

DOMINOLED

Enlighted Passion 2016

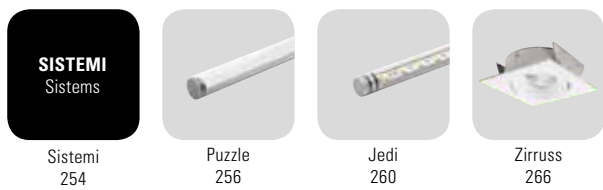


●●● INDICE_index products

INTERNI / indoor

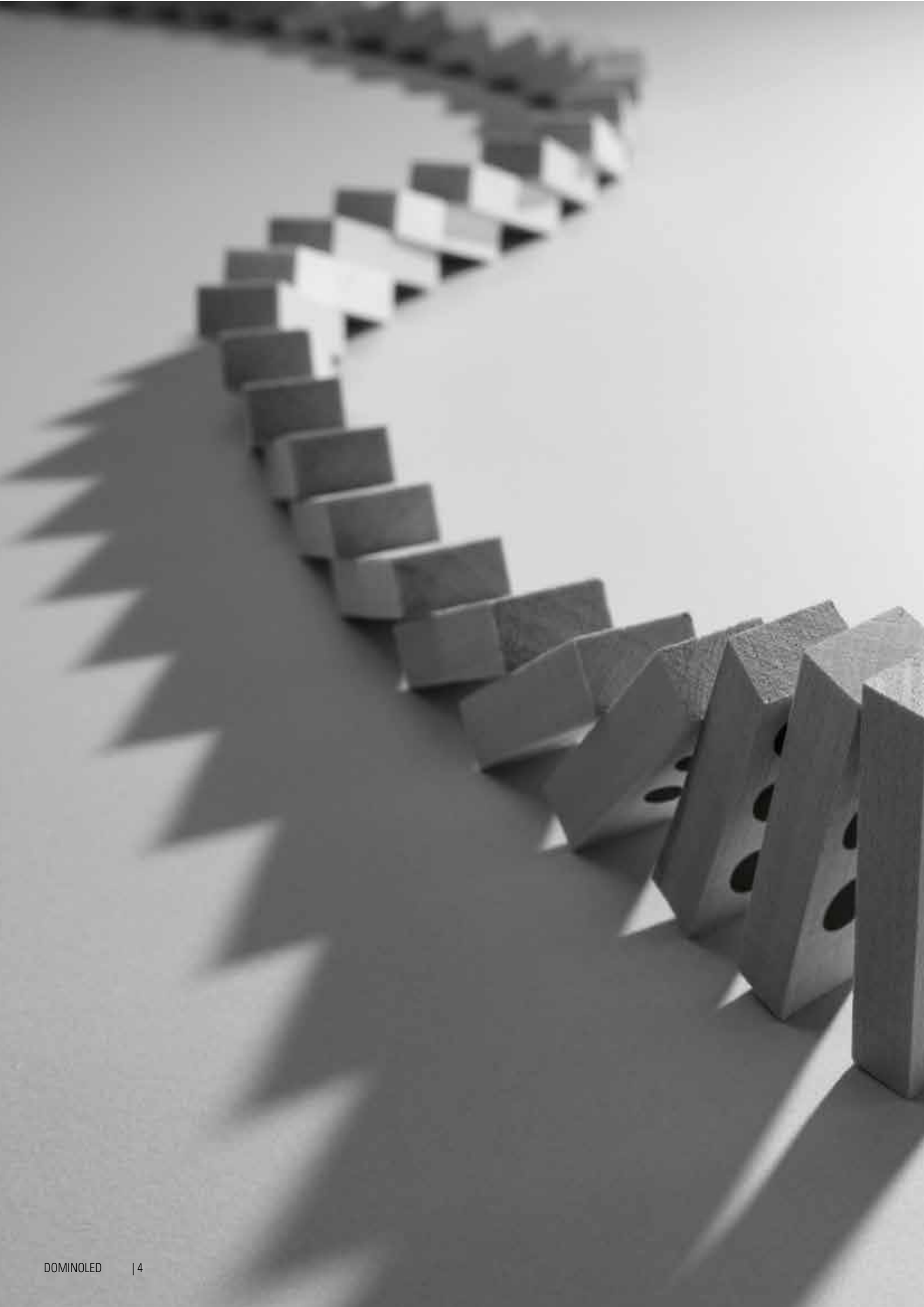
INCASSI Recessed spots							
Incassi 030	Clio 032	Blade 036	Elis 040	Willy 044	Heaven Mini 048	Slim 052	Eden Mini 056
							
Dan 060	Mercantia 066	Sprint 072	Basic 076	Eye 080	Gipsy 084	Lilly 088	Multiplo 092
		PROIETTORI Adjustable spots					PARETE & PLAFONI Wall & Ceiling spots
Rely 096	Ring 100	Proiettori 104	Shot 106	Twister 110	Orion 114	Twister 118	Parete e plafoni 122
							
Quiet 124	Orion 128	Dil 132	Flow 136	Dynamo 142	Oblò 144	Quadro 148	Tak 152
SOSPEN. & PIANTANE Suspension and Floor lamps		SEGNAPASSO Wall spotlight			PROFILI Profiles		
Sosp. & Piantane 154	Hook 156	Segnapasso 160	Courtesy 162	Touch 166	Profili 170	Tetris 172	Mino 176
							
Micro 180	Moris 184	Stilo 188	Lipod 190	Lokom 196	Larko 202	Lesto 206	Giza 210
							
Gip 214	Rento 218	Taro 220	Falco 224	Agno 226	Nello 228	Tips 230	Cino 234
							
Edge Z 238	Flut 242	Line 246	Step 250	Rod 252			

INTERNI ESTERNI / indoor outdoor



ESTERNI / outdoor





DOMINO LED mette in luce la tua voglia di tecnologia.

DOMINO LED nasce nel 2008 focalizzandosi subito sulla produzione di sistemi per l'illuminazione tecnica ad alta efficienza. Quando si progetta uno spazio, la luce è un fattore fondamentale da tenere in considerazione. Modellando l'illuminazione si creano prospettive, si definisce la funzione dello spazio e se ne cambia il senso.

È tenendo in considerazione questi principi che opera l'azienda, fornendo soluzioni tecniche che sanno valorizzare il senso architettonico e decorativo della luce. DOMINO LED propone una vasta gamma di prodotti per l'illuminazione indoor e outdoor, ognuno con specifiche tecniche differenti.

Al contempo, tutti i prodotti sono accomunati da una grande ricerca in fase di sviluppo e dalla grande qualità sia dei materiali utilizzati, sia delle prestazioni una volta installati.

DOMINO LED SPOTLIGHTS YOUR DESIRE FOR TECHNOLOGY.

DOMINO LED was founded in 2008 and immediately focussed on producing highly efficient technical illumination systems. When planning an area light is an essential factor to take into consideration. Modelling illumination creates perspective, defines the area's function and changes its prospects.


Our company operates to these principles to provide technical solutions that will enhance the architectural and decorative aspects of light, at the same time observing its functional role.

DOMINO LED proposes a vast range of products for indoor and outdoor illumination, each with different technical specifications in order to cater for the many situations where illumination is needed.

At the same time, all our products DOMINO LED have in common research at the development stage, a host of different materials and high performance in use.







●●● DOMINO LED. Nuove emozioni tutte da custodire.

La nuova collezione di DOMINO LED nasce da un rinnovo generale dell'azienda che ha deciso di affiancare al consolidato know how dei suoi tecnici, un nuovo team di progettisti. Questo ha permesso di sviluppare l'intera progettualità all'interno dell'azienda portando alla realizzazione di collezioni fresche e originali.

DOMINO LED vuole che i suoi prodotti siano capaci di emozionare attraverso la luce, con soluzioni facili da installare e capaci di integrarsi con l'ambiente e con le fonti luminose che magari sono già presenti nello spazio interessato.

La precisione, la potenza e la brillantezza dei fasci luminosi valorizzano gli spazi, la luce si rende protagonista della scena e crea l'ambiente perfetto.

NEW EMOTIONS TO CHERISH,

The new DOMINO LED collection arises from a general reorganisation of the company to boost the consolidated know-how of its staff with a new team of designers.

This has allowed us to develop our product design within the company and has led to fresh original collections. At the heart is a precision machine and pure technology and styling is renewed in an attempt to meet the tastes of the general public.

The desire of DOMINO LED is for its products to excite through light, with easily installed solutions that integrate with the environment and the existing lighting in the area involved.

Precision, power and brightness enhance areas where light steals the scene to create a perfect environment.



●●● DOMINO LED, sempre un passo avanti.

Il core business di Proflight è tutto il mondo LED dall'ideazione dei componenti, alla realizzazione degli impianti, mettendoci in ogni step qualità e ricerca dell'innovazione. Perché vogliamo che la luce sia protagonista degli spazi, che sia un essenziale contributo alla valorizzazione dell'architettura, nella convinzione che la luce da vita e movimento agli ambienti.

Come la luce a LED, Proflight è una realtà piccola, altamente tecnologica, performante e flessibile. Crediamo che per offrire a voi un prodotto di qualità il primo passo da fare sia quello di conoscere in ogni dettaglio ciò che vi proponiamo.

Per questa ragione Proflight non è solo un'azienda, ma un vero e proprio laboratorio, dove ogni giorno studiamo, indaghiamo e testiamo i prodotti destinati al vostro futuro.

Guardiamo oltre le tecnologie esistenti, siamo sempre alla ricerca delle più avanzate novità e per questo il nostro team si tiene costantemente aggiornato, grazie a corsi di formazione esclusivi, svolti nei centri del mondo più all'avanguardia.

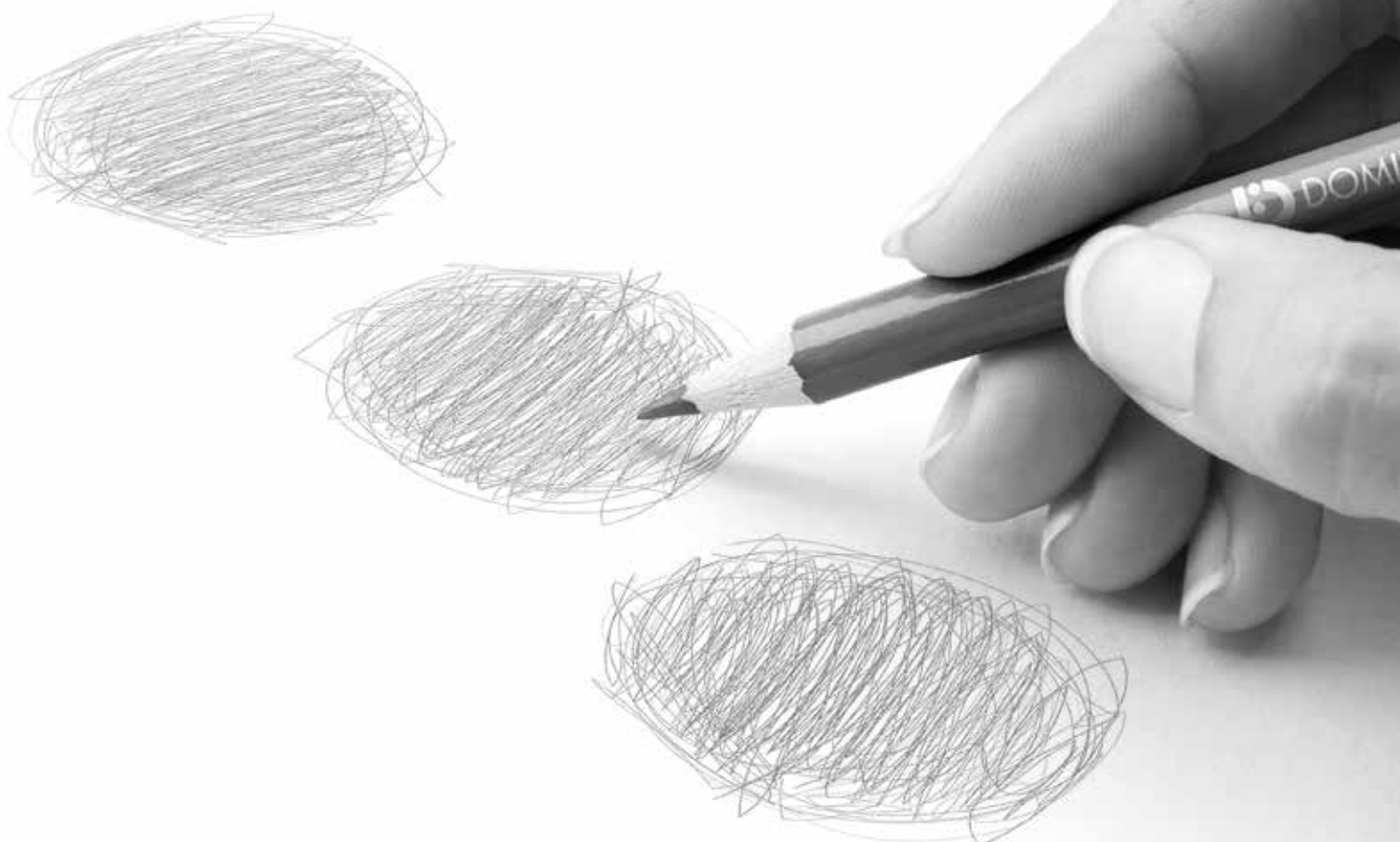
DOMINO LED, ALWAYS TO THE FORE.

Proflight's core business is LED lighting, from component design to the production of systems, incorporating quality and a search for innovation into every step. We want light to be the star of its location, an essential contribution to the architecture involved, because we are convinced that light brings life and movement to any place.

Just like LED lights, Proflight is small, highly technological, efficient and flexible. We believe that to offer a quality product the first step is to know every detail of what we produce. For this reason Proflight is not just a company, but a real laboratory where every day we study, investigate and test our products.

We look beyond existing technologies and are constantly in search of the most advanced solutions.

To do so our team keeps up to date through exclusive training courses held in highly qualified centres.





● ● ● Guidati dalla ragione, spinti dalla passione più accesa.

In DOMINO LED ogni azione è mossa dalla voglia di realizzare prodotti innovativi e sempre più performanti, senza mai dimenticare il design dell'oggetto. Perché se un oggetto ha la funzione di mettere in luce la bellezza, anch'esso deve rispettare elevati standard estetici.

Il percorso che l'azienda sta facendo la porta a studiare soluzioni sempre più vicine alle esigenze dei clienti, è grazie a tale filosofia che oggi il LED è presente in settori prima considerati off-limits. Negli anni DOMINO LED ha ottimizzato tutti i molteplici componenti che danno vita agli apparecchi, fino ad arrivare a renderli sempre più la scelta migliore non solo in termini economici e di durata nel tempo, ma anche per quanto riguarda le prestazioni e la capacità di adattarsi a tutti i contesti, da quelli industriali a quelli privati.

È la passione per il bello che muove l'azienda verso questa direzione ma restando sempre ben focalizzata sull'impiego delle migliori soluzioni tecnologiche, perché solo con una rigorosa applicazione della razionalità e della tecnica si possono ottenere risultati dalla qualità superiore.

GUIDED BY REASON, DRIVEN BY ENTHUSIASM.

Every action in DOMINO LED is inspired by a will to make innovative high performing products without forgetting design. Because if the purpose of an object is to illuminate beautiful things, that object must also be attractive.

The company studies solutions that aspire to meet customers' needs and thanks to this philosophy DOMINO LED is now on markets previously considered off-limits. Over the years we have optimised the many components involved in producing our devices, so that they have become the best choice not only in terms of economy, but also durability, as well as performance and the ability to adapt to any context, from industrial to private properties. A love of beauty drives our company in this direction, but we never lose sight of the importance of using the best technological solutions, because only by applying rationality and technical skills can we achieve superior quality.



Luca Pellegrino
General Director Domino Led





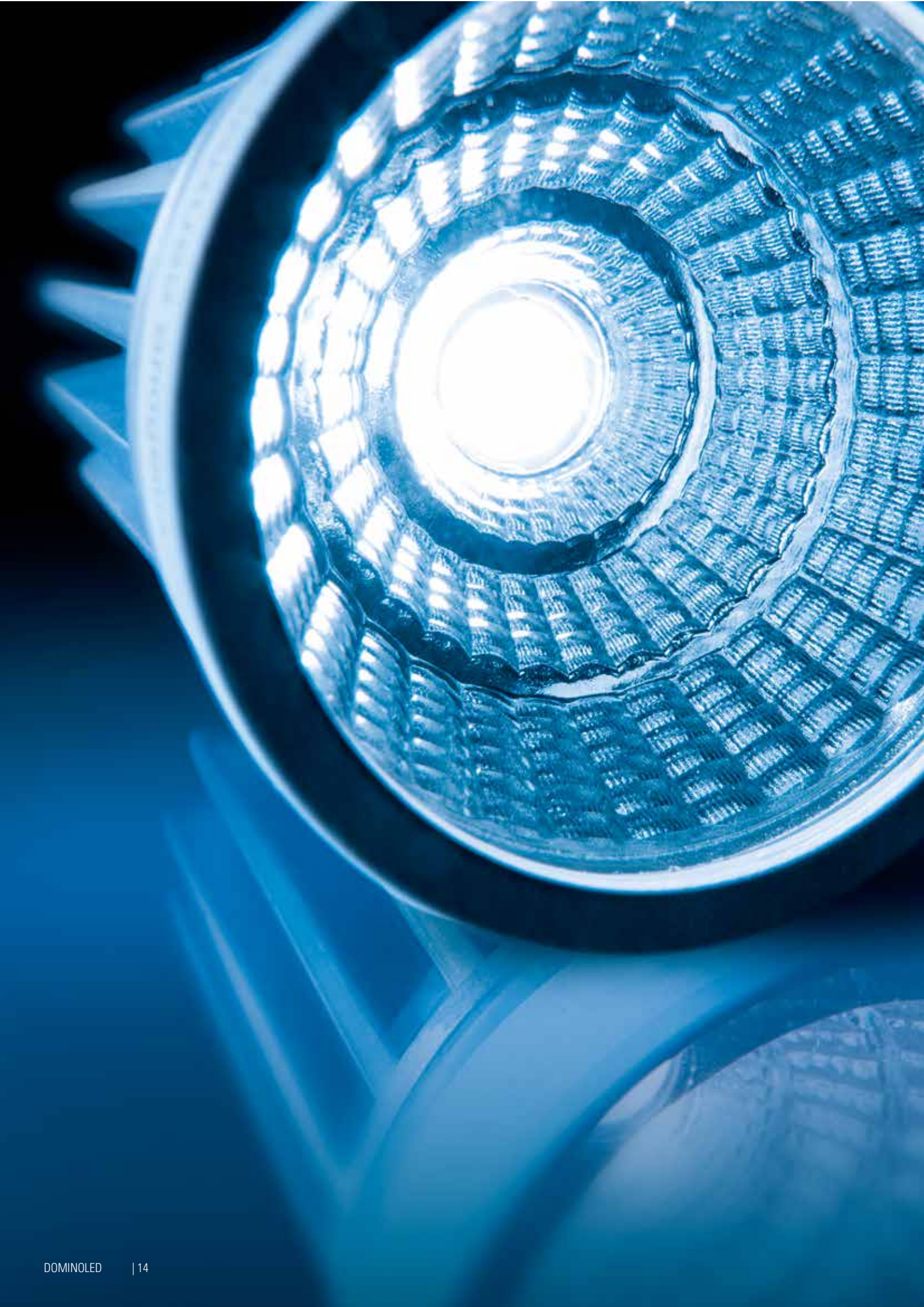
●●● DOMINO LED. Sempre più presenti nel mondo.


Passo dopo passo DOMINO LED accresce sempre più la propria presenza nel mercato globale. Il valore del prodotto Made in Italy è riconosciuto a livello internazionale, unito a serietà e qualità il design rende gli apparecchi a LED oggetti apprezzati ben oltre i confini nazionali. Grazie ad una vasta rete capillare di distribuzione, l'azienda lavora in tutta Europa e nei principali mercati internazionali, come Russia, Stati Uniti, Emirati Arabi e India.

EVER MORE PRESENT IN THE WORLD

Step by step DOMINO LED is increasing its presence on world markets. The value of products made in Italy is acknowledged internationally, and professionalism, quality and design make LED devices popular beyond frontiers. An increasing number of customers throughout the world now choose DOMINO LED products. Our company works with a vast sales network throughout Europe and on the main international markets such as Russia, USA, Arab Emirates and India.







● ● ● Le ragioni che ti illuminano: perché scegliere la tecnologia LED.

Il LED è una tecnologia sempre più presente nella nostra vita quotidiana. Le ragioni per cui sempre più persone scelgono un'illuminazione a LED sono davvero molte. Ecco quali sono i motivi principali che rendono il LED la scelta più intelligente per illuminare. Durata di vita maggiore: una lampada LED ha una vita media stimata di 50.000 ore, contro le 2.000 ore medie delle vecchie lampade a incandescenza.

Risparmio energetico: con il LED è possibile risparmiare fino al 93% in più rispetto alle lampade ad incandescenza. Questo perché il LED ha un flusso luminoso di circa 5 volte superiore rispetto alle lampade tradizionali a parità di potenza assorbita. Minimo sviluppo di calore: l'efficienza elevata della tecnologia LED è dovuta al fatto che solo una minima parte dell'energia assorbita viene dissipata in forma di calore, mantenendo la lampada fredda anche dopo molte ore dopo l'accensione. Nessuna emissione UV o GAS: il LED non altera i colori e non rovina le forme perché non ha emissioni ultraviolette. Il led inoltre non contiene gas nocivi alla salute.

Bassi costi di manutenzione: la maggior durata di vita del LED lo rende una spesa che si ammortizza nel tempo poiché la manutenzione e la sostituzione avvengono con tempi molto lunghi. Accensione immediata a freddo: i LED si accendono immediatamente, non ci sono tempi di attesa per avere la luce desiderata poiché il flusso luminoso emesso è subito pari al flusso di regime.

Dimensioni ridotte e flessibilità: le ridotte dimensioni dei LED li rendono perfetti per essere integrati all'interno degli elementi architettonici. Funzionamento in bassa potenza: il LED per essere alimentato richiede poca potenza, riducendo notevolmente i consumi energetici. Resistenza a shock termici, umidità e vibrazioni: gli apparecchi a LED sono progettati per resistere agli agenti atmosferici, come sbalzi di temperatura e umidità, questo fa sì che siano applicabili in qualsiasi situazione, indoor, outdoor o a immersione.

A prova d'urto: i diodi LED resistono bene a urti e sollecitazioni, anche a caldo. Questa caratteristica li rende perfetti per quelle applicazioni ad alto rischio di impatto. Attenzione all'ambiente: i LED non contengono mercurio, a differenza delle lampade fluorescenti che devono essere smaltite come rifiuti tossici.

WHY CHOOSE LED TECHNOLOGY.

LED technology is becoming more and more part of our lives. There are many reasons why ever more people are choosing LED illumination. Here are some of the main reasons why LED is the most intelligent choice for your illumination needs. Longer life: a LED lamp has an average life estimated at 50,000 hours, against an average 2,000 hours for the old type of filament light bulbs.

Energy savings: with LED you can save up to 93% compared to filament light bulbs.

The reason is that, given equal absorbed power, LED has a luminous flow approximately five times greater than traditional lamps. Low heat development: the high efficiency of LED technology is due to the fact that only a minimum part of the energy absorbed is dissipated in the form of heat, so that the lamp remains cold even after many hours' operation. No UV or GAS emissions: LED does not alter colours and does not spoil shapes because it does not emit ultraviolet rays. Neither does it contain harmful gas.

Low maintenance costs: the greater durability of LED lowers costs over time because maintenance and replacement take place at much longer intervals. Immediate cold ignition: LEDs ignite immediately; there are no waiting times to achieve the required light because the luminous flow is immediately at full regime. Compact and flexible: the compact dimensions of LEDs make them perfect for integration into architectural elements. Low power operation: LEDs require very little power, considerably reducing energy consumption.

Shock, damp and vibration proof: because LED devices are designed to resist weather conditions such as temperature swings and humidity they can be employed in any situation: indoor, outdoor or underwater. Shockproof: LED diodes have good resistance to knocks and stress, even when hot. This characteristic makes them perfect for use where there is a high impact hazard. Environmentally friendly: LEDs do not contain mercury, unlike fluorescent lamps which must be disposed of as toxic waste.

●●● Soluzioni custom per risolvere ogni tua esigenza.

Le diverse soluzioni che DOMINO LED propone, abbracciano tutti i campi dell'illuminazione tecnica. Le linee si dividono nelle due macro categorie indoor e outdoor e in ognuna si trovano le soluzioni per qualsiasi tipo di applicazione. Dagli incassi a soffitto, a quelli spot, dagli apparecchi a sospensione, a binario oppure a parete. Ci sono i profili lineari, perfetti per la realizzazione di una luce diffusa in modo omogeneo sulle superfici, DOMINO LED realizza sia apparecchi pensati per il privato, sia soluzioni per l'arredo urbano e stradale, oltre che un'intera e diversificata gamma di faretti ad immersione.

La scelta è vasta, come sono vaste le esigenze di chi si occupa della progettazione legata all'illuminazione interna ed esterna.


A FULL RANGE FOR ALL NEEDS.

The solutions proposed by DOMINO LED embrace all fields of technical illumination. Our lines are split into two macro categories: indoor and outdoor and in each range there is a solution for any type of application. They can be recessed into a ceiling, act as spotlights, be suspended, and fitted to a rail or a wall and there are linear profiles. DOMINO LED makes fittings designed for private properties as well as urban decor and street lighting, and a complete varied range of underwater spotlights. There is a vast choice, as vast as the needs of those who deal with planning illumination.









● ● ● Acciaio Inox 316L
e alluminio Anticorodal.
Selezioniamo solo
prime scelte.

Per voi, selezioniamo solo il meglio. La nostra attenzione alla qualità ci spinge a cercare in tutto il mondo i prodotti migliori. Andiamo direttamente alla fonte e ci riforniamo solo da produttori che ci garantiscono elevanti standard produttivi. Abbiamo scelto una filiera di rifornimento corta così da poter controllare di persona ogni fase e ogni elemento di produzione del prodotto. E per essere sicuri di offrirvi una scelta sicura e garantita, prima di ogni acquisto, testiamo personalmente tutti i prodotti.

INOX 316L & ANTICORODAL ALUMINUM, ONLY THE BEST.

We select only the best for you. Our care for quality leads us to seek the best products anywhere in the world. We go directly to the source and buy supplies only from producers who can guarantee high production standards. We have chosen a short supply chain so that we can personally check every stage and element of production. Not only, to be sure we are offering a safe guaranteed product, we always test products ourselves before we buy.

●●● DOMINO LED e l'importanza delle materie prime.

Nella successione di decisioni che portano ad avere un prodotto di grande qualità, scegliere le materie prime è un processo fondamentale che pone le basi per avere strumenti performanti, e duraturi. DOMINO LED utilizza esclusivamente Acciaio Inox 316L e alluminio Anticorodal per la creazione di tutti i suoi apparecchi.

Questo tipo di Acciaio Inox impiegato è un materiale certificato, che DOMINO LED ha scelto perché particolarmente adatto a questo tipo di lavorazioni, con un'ottima resistenza alla corrosione intercrystallina e utilizzabile fino ai 450°C.

Questo tipo di Acciaio Inox, inoltre, presenta caratteristiche che lo rendono stabile nel tempo e, grazie alla certificazione, si è sicuri che ogni lotto prodotto avrà sempre lo stesso livello qualitativo. La cura che DOMINO LED applica alla scelta dei materiali ha un solo scopo preciso: quello di dare al cliente un'esperienza di affidabilità, resistenza e funzionalità duratura negli anni.

THE IMPORTANCE OF RAW MATERIALS.

Of the decisions that lead to top quality products, choosing raw materials is fundamental and lays the foundations for high performance instruments that last over time. DOMINO LED has decided to use only 316L stainless steel and Anticorodal aluminium to create its devices. This type of stainless steel is certified and particularly suitable for our type of processing, as well as having excellent intercrystalline corrosion resistance and being suitable for use at temperatures up to 450°C.

These are characteristics that ensure stability over time and certification guarantees that every production batch will have the same quality standard. The care DOMINO LED takes in choosing materials is aimed at giving customers reliability, resistance and functionality that last over time.







● ● ● La tecnologia che salvaguardia l'ambiente.

Scegliere un apparecchio a LED significa godere di molti benefici, come un notevole risparmio economico e una grande flessibilità nell'utilizzare la luce in moltissimi ambiti e con differenti funzioni. Ma significa anche dare il proprio contributo alla salvaguardia dell'ambiente. Per questo DOMINO LED pone l'accento sugli aspetti che rendono il LED una fonte di illuminazione ecosostenibile e concentra molte delle sue risorse per potenziare gli aspetti tecnici dei suoi apparecchi che permettono di migliorare la qualità della vita e lo stato di salute del pianeta.

Gli apparecchi a LED non contengono sostanze nocive, come il mercurio e non devono essere smaltiti come rifiuti tossici. Non emettono raggi UV, perciò non solo i colori degli oggetti esposti restano intatti, ma anche la salute delle persone è salvaguardata, perché la pelle non è esposta ai raggi dannosi. Il LED, se usato con le giuste lunghezze d'onda, porta il suo contributo anche nella lotta all'inquinamento luminoso. A differenza degli altri sistemi che diffondono la luce in tutti i sensi, questa tecnologia nasce direzionale e quindi emette un fascio luminoso definito, che si proietta solo verso la direzione desiderata: nel campo dell'illuminazione da esterni, significa che non crea aloni di luce verso il cielo notturno, ma si concentra solo sull'area da illuminare.

TECHNOLOGY TO DEFEND THE ENVIRONMENT.

By choosing a LED device you will enjoy many benefits, such as considerable economic savings and flexibility in using light in a host of locations with different functions. But it also means making a contribution to safeguarding the environment.

For this reason DOMINO LED highlights the aspects that make LED an eco-sustainable source of illumination and concentrates many of its resources on boosting the technical aspects of its devices so that they can help to improve the quality of life and health of our planet.

LED devices do not contain harmful substances such as mercury and do not need to be disposed of as toxic waste. They do not emanate UV rays, which means that the colours of exposed objects remain intact, but also that human health is safeguarded because the skin is not exposed to harmful rays. LEDs used at the right wavelength also contribute to lowering luminous pollution.

Unlike other systems that diffuse light in all directions, this technology is orientable and therefore emits a defined luminous beam that is projected only in the required direction: in the field of outdoor illumination this means the elimination of night skyglow and light is concentrated only on the area to be illuminated.



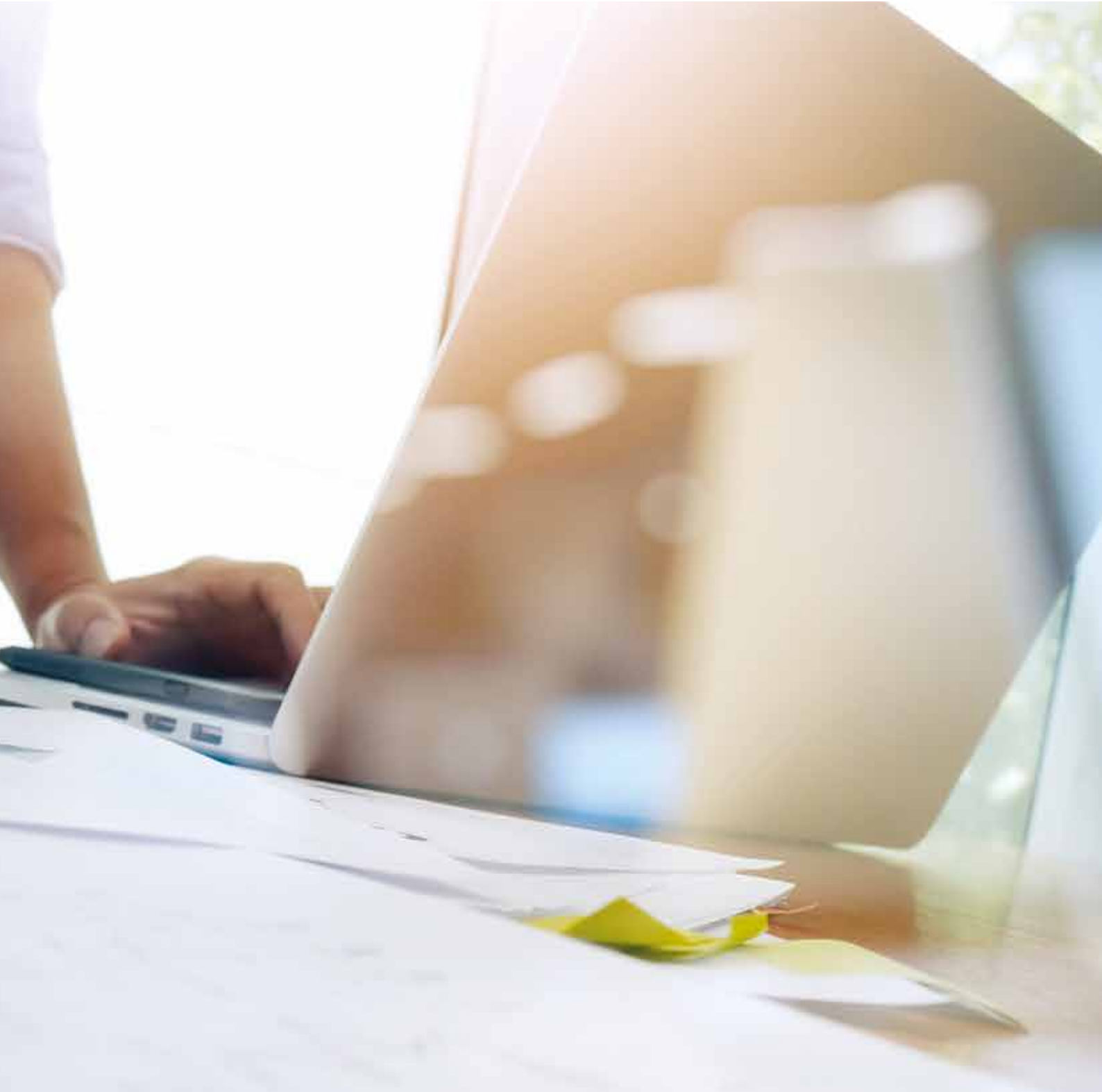
● ● ● Tutto su misura per te, dalla progettazione alla consulenza.

All'interno del mondo DOMINO LED c'è una sezione dedicata esclusivamente ai progetti su misura. Questo servizio è fondamentale perché, nonostante venga proposta una vasta gamma di prodotti per tutti i differenti settori di applicazione, ci sono sempre situazioni in cui le necessità sono davvero uniche. Per questa ragione c'è un team di sviluppo che si dedica alla progettazione e alla produzione su customizzata.

Professionalità e flessibilità sono gli strumenti che permettono di dare un prodotto di qualità e di rispondere in modo puntuale alle esigenze dei clienti che vogliono realizzare un progetto unico. La missione di DOMINO LED è rendere la luce protagonista degli ambienti, una parte integrante dell'architettura, non solo un complemento d'arredo. La luce deve saper valorizzare e creare l'atmosfera ideale, deve essere bella e allo stesso tempo funzionale, non importa quanto particolare e complesso sia il progetto iniziale. Per ottenere la soluzione ideale il progetto su misura è seguito passo passo, in ogni fase della sua realizzazione, dallo studio iniziale in cui si definiscono le caratteristiche peculiari,

alla vera e propria costruzione in cui si pone particolare attenzione anche ai materiali utilizzati che devono garantire ottime performance, durata nel tempo e design unici. Il servizio custom di DOMINO LED va oltre la realizzazione del prodotto su misura e si interessa anche della consulenza al cliente. Per questo la disponibilità offerta nel seguire i progetti è a 360° e comprende tutte le attività, pre e soprattutto post vendita.

Negli anni l'azienda ha accumulato grande esperienza pratica e conoscenza del vasto mondo dell'illuminazione tecnica, oggi mette a disposizione il suo know-how a tutti i suoi clienti che vogliono avere un prodotto di qualità e vogliono essere sicuri di fare una scelta che soddisfa in modo preciso e su misura le loro esigenze: è a questo che risponde il servizio di consulenza, con l'ascolto e il dialogo costante che porta a risultati certi e ben visibili.



TAILOR MADE, FROM DESIGN TO CONSULTANCY.

DOMINO LED has a department dedicated exclusively to customised projects. This service is fundamental because although a vast range of products is available for all applications there are often situations where needs are unique. For this reason we have a development team that deals with customised design and production.

Professionalism and flexibility allow us to provide a quality product and punctually meet the needs of customers who require a unique project. DOMINO LED's mission is to make light the star of its location, an integral part of the architecture and not just a complementary decor item. Light must enhance and create an ideal atmosphere, it must be both attractive and functional, however complex and particular the initial project is.

To achieve the ideal solution customised projects are closely monitored at every stage, from the initial study to define the special features to actual production which also pays special attention to the materials used to guarantee

excellent performance, duration and unique design. The DOMINO LED customisation service goes beyond producing a tailor-made product to providing consultancy, offering the opportunity to deal with a project at 360°, including all pre and post sales activities. Over the years our company has accumulated a great deal of practical experience and knowledge of the vast universe of technical illumination.

Now it places its know-how at the disposal of its customers who wish to have a top quality product and be sure their choice meets their needs in every way: this is where our consultancy service comes in, to listen and discuss in order to ensure good results for all to see.

A high-speed photograph of water splashing, creating a dynamic scene with many bubbles and droplets. The water is clear and blue, set against a white background. The splash is centered horizontally and occupies most of the vertical space.

Water Stop System protegge dalle infiltrazioni.

Il Sistema Water Stop della DOMINO LED integrato nei nostri prodotti con grado di protezione da IP65 a IP68, preserva gli apparecchi da possibili infiltrazioni d'acqua che possono verificarsi in caso di giunzioni errate tra i cavi, garantendo così una maggior affidabilità nel tempo.

WATER STOP SYSTEM BY DOMINO LED DEFENDS FROM POSSIBLE INFILTRATIONS.

The DOMINO LED Water Stop System integrated into our products with protection rating IP65 to IP68 defends equipment from possible water infiltration due to bad cable connections, increasing reliability over time.



DOMINOLED





**INT
ERNO
INDO
OR**





Interni Incassi
Indoor Recessed





CLIO

Proiettore orientabile per installazione a incasso a soffitto, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei.

Adjustable downlight for recessed ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums.



Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Collegamento / Connection	In serie (alimentazione "S")	series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm (con alimentazione "R" il cavo è cablato all'alimentatore)	Provided with 50cm PVC cable (with supply "R" the cable is wired to the power supply)
Materiali / Materials	Corpo e ghiera in alluminio. Lente in vetro	Body and trim in aluminium. Lens in glass
N° LED / LED no.	1 x 12-18W	1 x 12-18W
Potenza nominale / Nominal power	max 18W (alimentazione "S") 14-21W (alimentazione "R")	max 18W (supply "S") 14-21W (supply "R")
Flusso totale apparecchio / Total delivered lumens	2073 lm (3000K, CRI>80, 18W) per 4000K, aggiungere 7%	2073 lm (3000K, CRI>80, 18W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (alimentazione "S") 230Vac 50Hz (alimentazione "R")	max 500mA (supply "S") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "S") incluso e cablato (alimentazione "R")	not included (supply "S") included and wired (supply "R")
Note / Notes	Faro orientabile $\pm 30^\circ$ Versione E1 (IP65) pagina 274	Adjustable spot $\pm 30^\circ$ E1 version (IP65) page 274

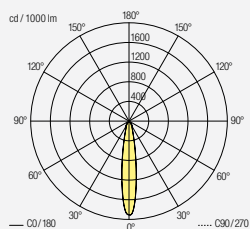
IP40 CE III ø 95 kg 1,000

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CL 	I1 IP40	1	S 500mA	A Supply	...
			12	2 2700K	S 15°	B White			
			18	3 3000K	M 30°	N Black			H Honeycomb louver
				4 4000K	L 60°				
				X 2700K CRI>90					
				W 3000K CRI>90					
				N 4000K CRI>90					

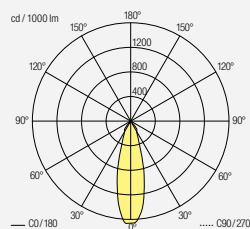
IP40 CE ø 95 kg 1,000 mm 70x120x30

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CL 	I1 IP40	1	R 230Vac
			12	2 2700K	S 15°	B White			
			18	3 3000K	M 30°	N Black		O Not dimmable	H Honeycomb louver
				4 4000K	L 60°			D Dali	
				X 2700K CRI>90				V 1-10V	
				W 3000K CRI>90					
				N 4000K CRI>90					

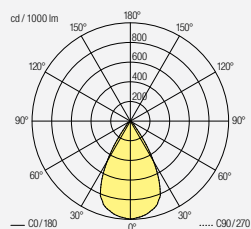
Optic 15°



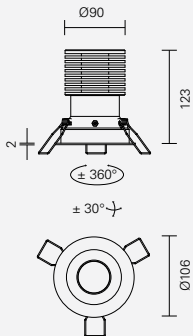
Optic 30°



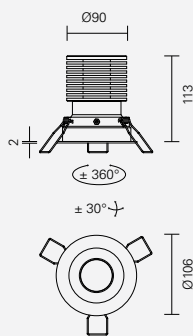
Optic 60°



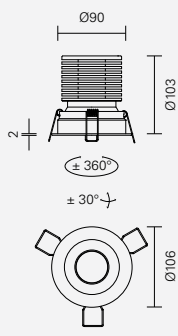
Clio 15°

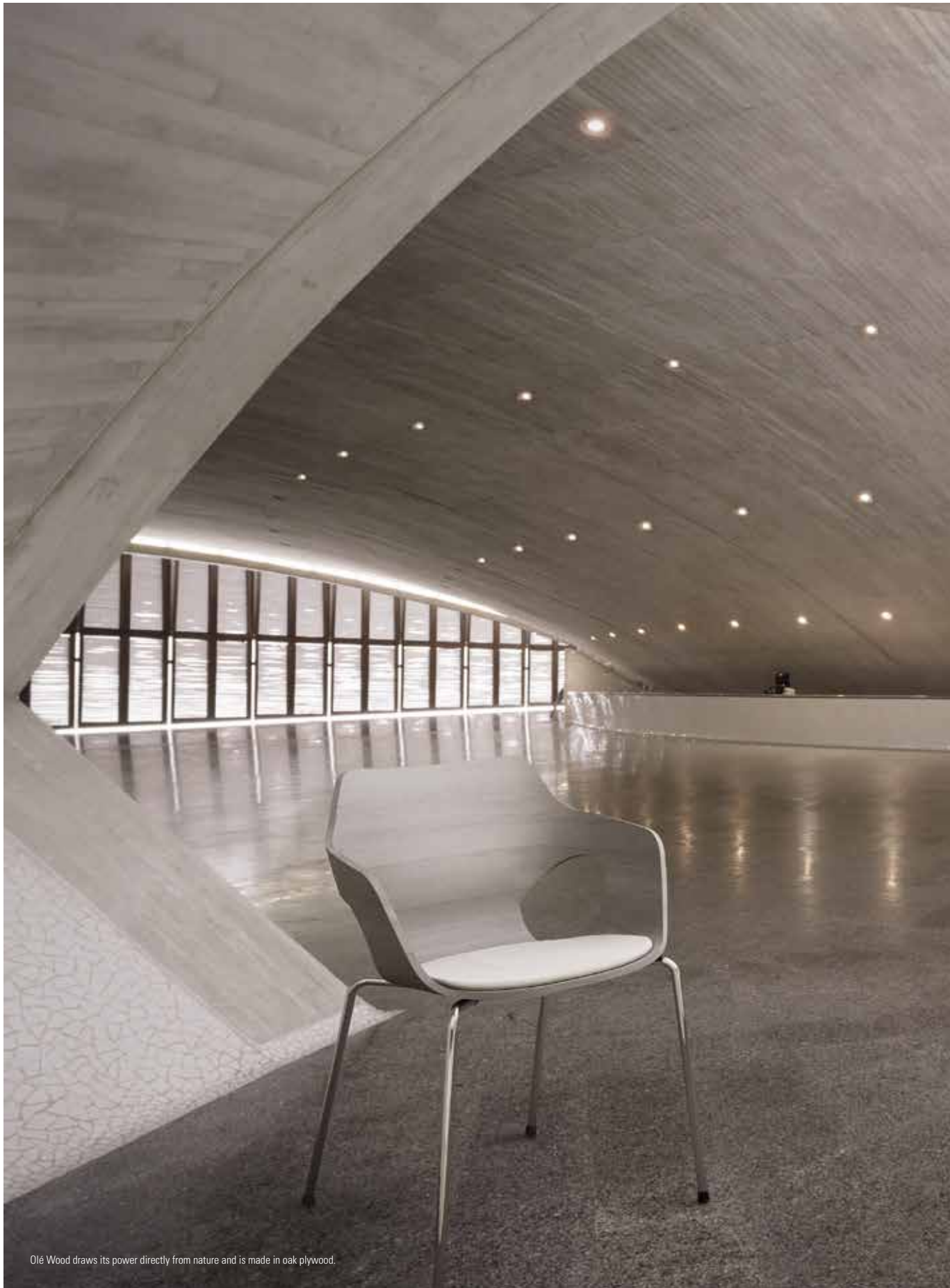


Clio 30°



Clio 60°





Olé Wood draws its power directly from nature and is made in oak plywood.





BLADE

















Faretto spot per installazione a incasso a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, scale, gradini, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Spotlight for recessed wall or ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, cases, shelves, staircases, footsteps, corridors, entrances, living rooms, kitchens, bedrooms, closets.

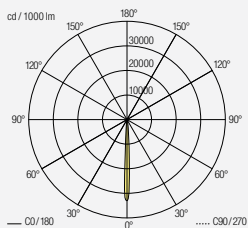


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 2W (mod. Q1 e T1) 3 x 1-2W (mod. Q2 e T2)	1 x 2W (mod. Q1 and T1) 3 x 1-2W (mod. Q2 and T2)
Potenza nominale / Nominal power	max 2W (mod. Q1 e T1) max 6W (mod. Q2 e T2 con alimentazione "S") 3,5-5W (mod. Q2 e T2 con alimentazione "P")	max 2W (mod. Q1 and T1) max 6W (mod. Q2 and T2 with supply "S") 3,5-5W (mod. Q2 and T2 with supply "P")
Flusso totale apparecchio / Total delivered lumens	136 lm (mod. Q1 e T1, 3000K, 500mA) 425 lm (mod. Q2 e T2, 3000K, 3x2W) per 4000K, aggiungere 7%	136 lm (mod. Q1 and T1, 3000K, 500mA) 425 lm (mod. Q2 and T2, 3000K, 3x2W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (alimentazione "S") 24Vdc (alimentazione "P")	max 500mA (supply "S") 24Vdc (supply "P")
Alimentatore / Power supply	non incluso	not included

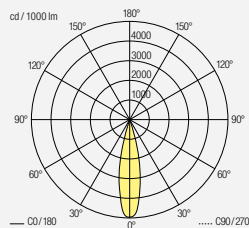
IP40 CE III ø 25 kg 0,010 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BD	...	1	2	S 500mA	A Supply	
	Q1 Square small			2  2700K	S  8°	A  Anod. Alu			
	T1 Round small			3  3000K	M  23°	B  White			
				4  4000K	L  43°	C  Chrome			
				5  5000K	W  10°x41°	R  Cor-ten			
				7  Red					
				8  Green					
				9  Blue					

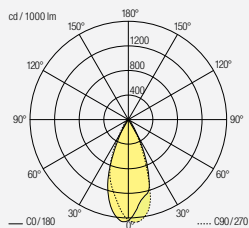
Optic 8°



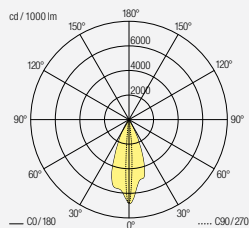
Optic 23°



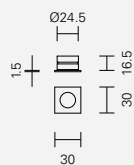
Optic 43°



Optic 10x41°



Blade Q1



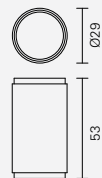
Blade T1



Accessori / Accessories

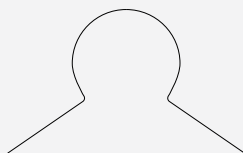
BDZC1

Cassaforma in polipropilene
Polypropylene housing box



BDZM1

Molla di torsione in acciaio armonico
Steel torsion spring

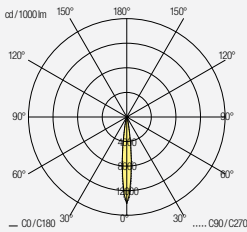


IP40 CE III ø 68 kg 0,200

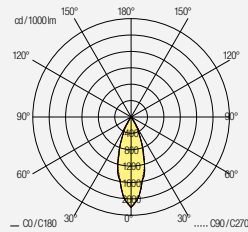
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BD	...	3	P 24Vdc	A Supply	
	Q2 Square medium	1	2	2 2700K	S 12°	A Anod. Alu			
	T2 Round medium	2	3 3000K	3 3000K	M 34°	B White			
			4 4000K	4 4000K	L 58°	R Cor-ten			
			5 5000K	5 5000K					
			7 Red	7 Red					
			8 Green	8 Green					
			9 Blue	9 Blue					

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BD	...	3	2	0 RGB	S 500mA	A Supply	
	Q2 Square medium				S 12°	A Anod. Alu			
	T2 Round medium				M 34°	B White			
					L 58°	R Cor-ten			

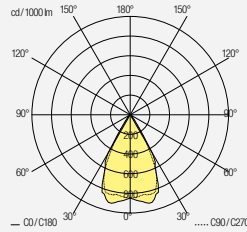
Optic 12°



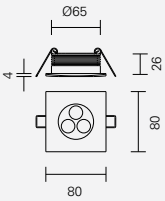
Optic 34°



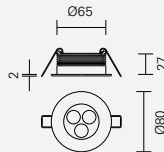
Optic 58°



Blade Q2



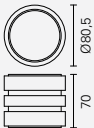
Blade T2



Accessori / Accessories

BDZC2

Cassaforma in polipropilene
Polypropylene housing box







ELIS

Faretto spot a luce diffusa per installazione a incasso a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive spotlight for recessed wall or ceiling installation, ideal for the illumination of interiors, common areas, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in PMMA satinato	Body in aluminium, screen in satinized PMMA
N° LED / LED no.	1 x 4-6W (mod. Q1 e T1 con alimentazione "P") 1 x 8W (mod. Q1 e T1 con alimentazione "R") 1 x 6-10W (mod. Q2 e T2)	1 x 4-6W (mod. Q1 and T1 with supply "P") 1 x 8W (mod. Q1 and T1 with supply "R") 1 x 6-10W (mod. Q2 and T2)
Potenza nominale / Nominal power	5-7W (mod. Q1 e T1 con alimentazione "P") 8,5W (mod. Q1 e T1 con alimentazione "R") 7,5-10,5W (mod. Q2 e T2)	5-7W (mod. Q1 and T1 with supply "P") 8,5W (mod. Q1 and T1 with supply "R") 7,5-10,5W (mod. Q2 and T2)
Flusso totale apparecchio / Total delivered lumens	548 lm (mod. Q1 e T1, 3000K, 6W) 581 lm (mod. Q1 e T1, 3000K, 8W) 822 lm (mod. Q2 e T2, 3000K, 10W) per 4000K, aggiungere 7%	548 lm (mod. Q1 and T1, 3000K, 6W) 581 lm (mod. Q1 and T1, 3000K, 8W) 822 lm (mod. Q2 and T2, 3000K, 10W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (mod. S1) max 350mA (mod. M1) 24Vdc (mod. L1)	max 500mA (mod. S1) max 350mA (mod. M1) 24Vdc (mod. L1)
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")

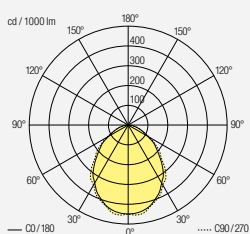
IP40 **CE** **III** $\varnothing 70$ Q1 kg 0,130 T1 kg 0,124 **A+ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EL	...	1	D 120°	...	P 24Vdc	A Supply	
	Q1 Square medium T1 Round medium		4 6	2 2700K 3 3000K 4 4000K		A Anod. Alu B White R Cor-ten			

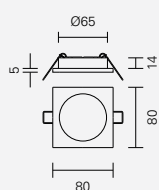
IP40 **CE** **III** $\varnothing 70$ Q1 kg 0,130 T1 kg 0,124 **A+ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EL	...	1	8	...	D 120°	...	R 230Vac	T Triac	
 	Q1 Square medium T1 Round medium			2 2700K 3 3000K 4 4000K		A Anod. Alu B White R Cor-ten			

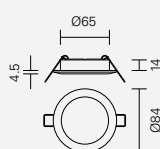
Optic 120°



Elis Q1

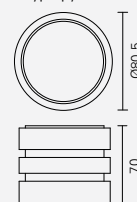


Elis T1



Accessori / Accessories

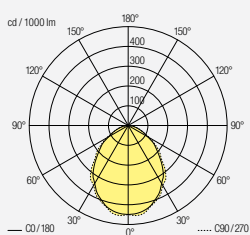
ELZC1
Cassaforma in polipropilene
Polypropylene housing box



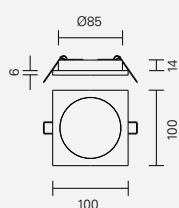
IP40 **CE** **III** $\varnothing 90$ Q2 kg 0,210 T2 kg 0,180 **A+ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EL	...	1	D 120°	...	P 24Vdc	A Supply	
	Q2 Square big T2 Round big		6 10	2 2700K 3 3000K 4 4000K		A Anod. Alu B White R Cor-ten			

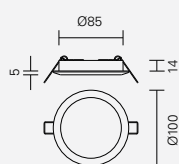
Optic 120°



Elis Q2

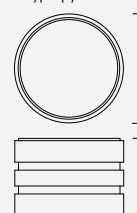


Elis T2



Accessori / Accessories

ELZC2
Cassaforma in polipropilene
Polypropylene housing box









WILLY













Faretto spot a luce diffusa per installazione a incasso a soffitto o parete, ideale per l'illuminazione di teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive spotlight for recessed wall or ceiling installation, ideal for the illumination of cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.

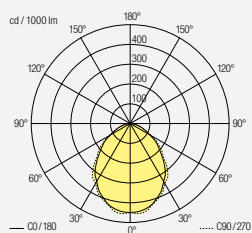


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA satinato	Body in anodized aluminium, screen in satinized PMMA
N° LED / LED no.	3 x 1-2W	3 x 1-2W
Potenza nominale / Nominal power	3,5-5W	3,5-5W
Flusso totale apparecchio / Total delivered lumens	360 lm (3000K, 3x2W) per 4000K, aggiungere 7%	360 lm (3000K, 3x2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included

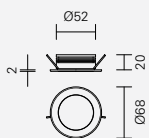
IP40 CE III ø 55 kg 0,105 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
WL	T1 Round	3	D  120°	...	P 24Vdc	A Supply	
			1	2  2700K		A  Anod. Alu			
			2	3  3000K		B  White			
				4  4000K		R  Cor-ten			
				5  5000K					
				7  Red					
				8  Green					
				9  Blue					

Optic 120°



Willy














HEAVEN MINI



Proiettore a luce diffusa per installazione a incasso a soffitto, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio, bagni, ambienti umidi, esterni protetti.

Diffusive downlight for recessed ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets, bathrooms, wet rooms, protected outdoors.

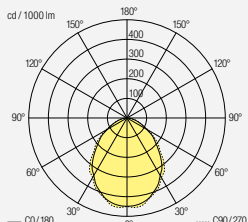


Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm (il cavo è cablato all'alimentatore)	Provided with 50cm PVC cable (the cable is wired to the power supply)
Materiali / Materials	Corpo in acciaio verniciato, schermo in PMMA satinato	Body in varnished steel, screen in satinized PMMA
N° LED / LED no.	1 x 8-12W (mod. Q1, Q3, T1) 1 x 12-18W (mod. Q2, Q4, T2)	1 x 8-12W (mod. Q1, Q3, T1) 1 x 12-18W (mod. Q2, Q4, T2)
Potenza nominale / Nominal power	9-14W (mod. Q1, Q3, T1) 14-21W (mod. Q2, Q4, T2)	9-14W (mod. Q1, Q3, T1) 14-21W (mod. Q2, Q4, T2)
Flusso totale apparecchio / Total delivered lumens	1011 lm (mod. Q1, Q3, T1, 3000K, CRI>80, 12W) 1693 lm (mod. Q1, Q3, T1, 3000K, CRI>80, 18W) per 4000K, aggiungere 7%	1011 lm (mod. Q1, Q3, T1, 3000K, CRI>80, 12W) 1693 lm (mod. Q1, Q3, T1, 3000K, CRI>80, 18W) for 4000K, add 7%
Alimentazione / Supply	230Vac 50Hz	230Vac 50Hz
Alimentatore / Power supply	incluso e cablato	included and wired
Note / Notes	IP44 solo dal lato frontale, a prodotto installato	IP44 only from the front side, with the product installed

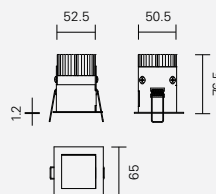
IP44* CE   mm 50x190x30  54x54  kg 0,300 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
HE  230v	Q1 Square trim small	1	D  120°	...	R 230Vac	...	
			8	12					

Optic 120°



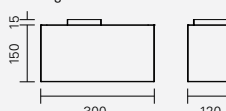
Heaven mini Q1





Accessori / Accessories

HEZC1

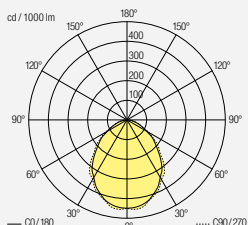
Cassaforma
Housing box



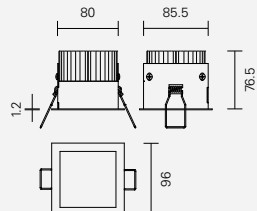
IP44* CE   mm 70x120x30  87x87  kg 0,600 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
HE  230v	Q2 Square trim medium	1	D  120°	...	R 230Vac	...	
			12	18					

Optic 120°



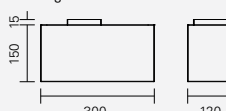
Heaven mini Q2






Accessori / Accessories

HEZC2

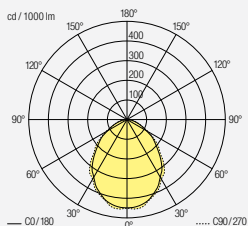
Cassaforma
Housing box



IP44* CE   mm 50x190x30  67x67  kg 0,731 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
HE  230v	Q3 Square trimless small	1	D  120°	...	R 230Vac	...	
			8	12					

Optic 120°



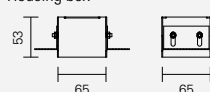
Heaven mini Q3



















Accessori / Accessories

HEZC3

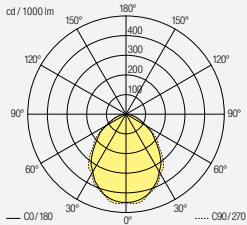
Cassaforma
Housing box



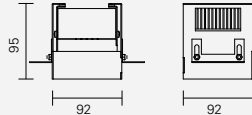
IP44* CE    mm 70x120x30  95x95  kg 1,131 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
HE	...	1	D 	...	R 230Vac	...	
	Q4 Square trimless medium		12 18	2  2700K 3  3000K 4  4000K X  2700K CRI>90 W  3000K CRI>90 N  4000K CRI>90		B  White N  Black		0 Not dimmable D Dali V 1-10V	

Optic 120°

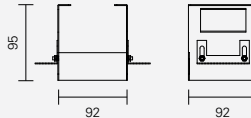







Heaven mini Q4













Accessori / Accessories

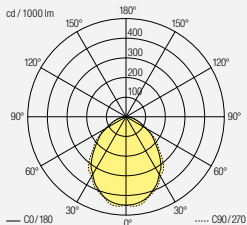
HEZC4
Cassaforma
Housing box



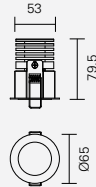
IP44* CE    mm 50x190x30  Ø 59  kg 0,356 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
HE	...	1	D 	...	R 230Vac	...	
	T1 Round trim small		8 12	2  2700K 3  3000K 4  4000K X  2700K CRI>90 W  3000K CRI>90 N  4000K CRI>90		B  White N  Black		0 Not dimmable D Dali V 1-10V	

Optic 120°

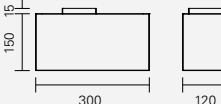








Heaven mini T1













Accessori / Accessories

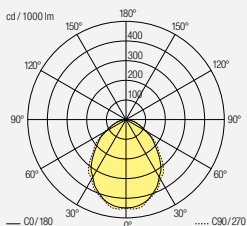
HEZC5
Cassaforma
Housing box



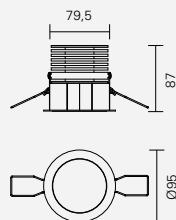
IP44* CE    mm 70x120x30  Ø 88  kg 0,629 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
HE	...	1	D 	...	R 230Vac	...	
	T2 Round trim medium		12 18	2  2700K 3  3000K 4  4000K X  2700K CRI>90 W  3000K CRI>90 N  4000K CRI>90		B  White N  Black		0 Not dimmable D Dali V 1-10V	

Optic 120°

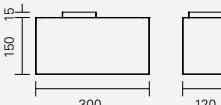


Heaven mini T2



Accessori / Accessories

HEZC6
Cassaforma
Housing box







SLIM

Faretto spot per installazione a incasso a soffitto o parete, ideale per l'illuminazione di centri benessere e per la creazione di cieli stellati.

Spotlight for recessed wall or ceiling installation, ideal for the illumination of spa and for the creation of starry skies.

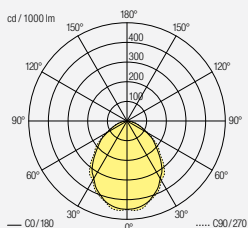


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In serie	Series
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA satinato	Body in anodized aluminium, screen in satinized PMMA
N° LED / LED no.	1 x 2W (mod. S1) 1 x 4W (mod. M1)	1 x 2W (mod. S1) 1 x 4W (mod. M1)
Potenza nominale / Nominal power	max 2W (mod. S1) max 4W (mod. M1)	max 2W (mod. S1) max 4W (mod. M1)
Flusso totale apparecchio / Total delivered lumens	60 lm (mod. S1, 3000K, 500mA) 152 lm (mod. M1, 3000K, 350mA) per 4000K, aggiungere 7%	60 lm (mod. S1, 3000K, 500mA) 152 lm (mod. M1, 3000K, 350mA) for 4000K, add 7%
Alimentazione / Supply	max 500mA (mod. S1) max 350mA (mod. M1)	max 500mA (mod. S1) max 350mA (mod. M1)
Alimentatore / Power supply	non incluso	not included

IP40 CE III ø 16 kg 0,030 **A++ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SL 	S1 Small	1	2	... 2 2700K 3 3000K 4 4000K 5 5000K 7 Red 8 Green 9 Blue	D 120°	P Satin. PMMA	S 500mA	A Supply	

Optic 120°



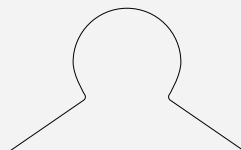
Slim S1



Accessori / Accessories

SLZM1

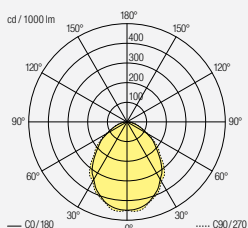
Molla di torsione in acciaio armonico
Steel torsion spring



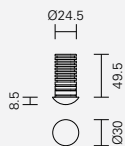
IP40 CE III ø 25 kg 0,050 **A++ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SL 	M1 Medium	1	4	... 2 2700K 3 3000K 4 4000K 0 RGB B RGBW	D 120°	P Satin. PMMA	S 350mA	A Supply	

Optic 120°



Slim M1



Accessori / Accessories

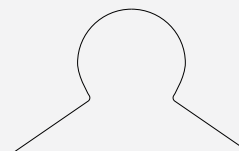
SLZC1

Cassaforma in polipropilene
Polypropylene housing box

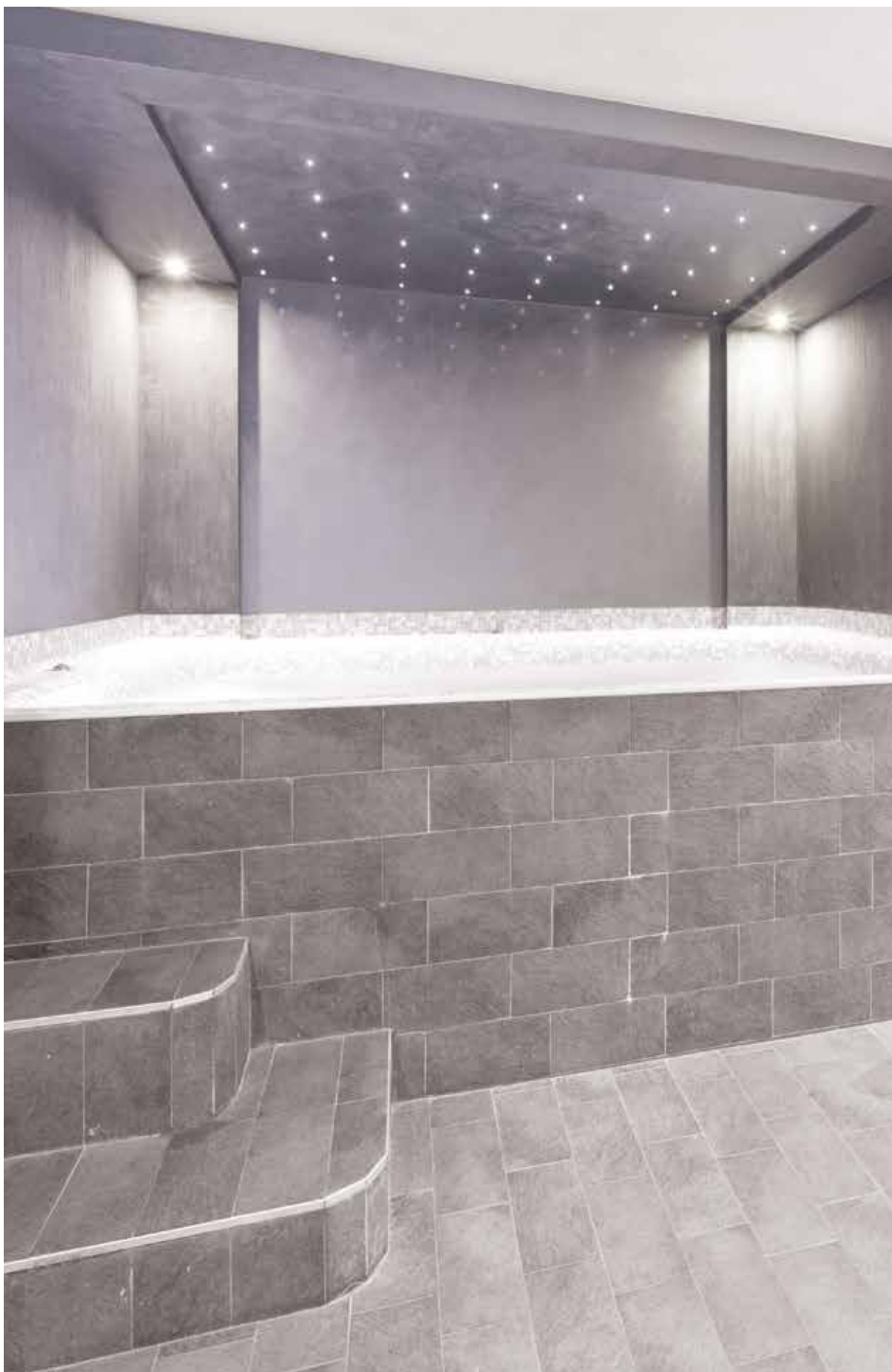


SLZM2

Molla di torsione in acciaio armonico
Steel torsion spring



SLIM












EDEN MINI


Proiettore per installazione a incasso a soffitto, ideale per l'illuminazione di interni, aree comuni, bagni, ambienti umidi, esterni protetti.

Downlight for recessed ceiling installation, ideal for the illumination of interiors, common areas, bathrooms, wet rooms, protected outdoors.

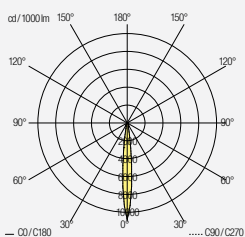


Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm (il cavo è cablato all'alimentatore)	Provided with 50cm PVC cable (the cable is wired to the power supply)
Materiali / Materials	Ghiera in acciaio verniciato, schermo in PMMA satinato	Trim in varnished steel, screen in satinized PMMA
N° LED / LED no.	1 x 12W	1 x 12W
Potenza nominale / Nominal power	14W	14W
Flusso totale apparecchio / Total delivered lumens	1451 lm (3000K, CRI>80, 12W) per 4000K, aggiungere 7%	1451 lm (3000K, CRI>80, 12W) for 4000K, add 7%
Alimentazione / Supply	230Vac 50Hz	230Vac 50Hz
Alimentatore / Power supply	incluso e cablato	included and wired
Note / Notes	IP54 solo dal lato frontale, a prodotto installato	IP54 only from the front side, with the product installed

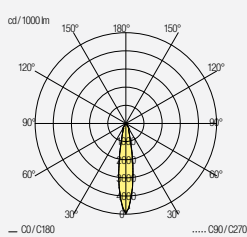
IP54* CE   mm 135x70x25  Ø 95  kg 0,300 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ED 	T1 Round	1	12	... 2 ● 2700K 3 ● 3000K 4 ● 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ● 4000K CRI>90	... S ■ 12° M ■ 21° L ■ 55°	... B □ White G ■ Grey N ■ Black	R 230Vac	... O Not dimmable D Dali V 1-10	

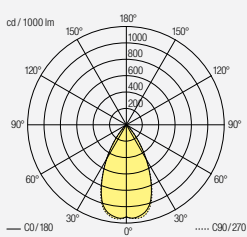
Optic 12°



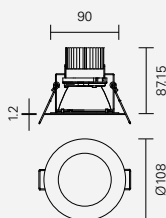
Optic 21°



Optic 55°



Eden mini









● DAN

Proiettore a scomparsa per installazione a incasso a soffitto, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, salotti, cucine, camere da letto, cabine armadio.

Trimless downlight for recessed ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Collegamento / Connection	In serie (alimentazione "S")	Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm (con alimentazione "R" il cavo è cablato all'alimentatore)	Provided with 50cm PVC cable (with supply "R" the cable is wired to the power supply)
Materiali / Materials	Corpo in alluminio, scocca in acciaio verniciato. Schermo in PMMA	Body in aluminium, frame in varnished steel. Screen in PMMA
N° LED / LED no.	1 x 8-12W (mod. S con alimentazione "R") 2 x 8-12W (mod. M con alimentazione "R") 3 x 8-12W (mod. L con alimentazione "R") 1 x 12W (mod. S con alimentazione "S") 2 x 12W (mod. M con alimentazione "S") 3 x 12W (mod. L con alimentazione "S")	1 x 8-12W (mod. S with supply "R") 2 x 8-12W (mod. M with supply "R") 3 x 8-12W (mod. L with supply "R") 1 x 12W (mod. S with supply "S") 2 x 12W (mod. M with supply "S") 3 x 12W (mod. L with supply "S")
Potenza nominale / Nominal power	9-14W (mod. S con alimentazione "R") 18-28W (mod. M con alimentazione "R") 27-42W (mod. L con alimentazione "R") max 12,6W (mod. S con alimentazione "S") max 25,2W (mod. M con alimentazione "S") max 37,8W (mod. L con alimentazione "S")	9-14W (mod. S with supply "R") 18-28W (mod. M with supply "R") 27-42W (mod. L with supply "R") max 12,6W (mod. S with supply "S") max 25,2W (mod. M with supply "S") max 37,8W (mod. L with supply "S")
Flusso totale apparecchio / Total delivered lumens	1306 lm (mod. S, 3000K, 12W) 2612 lm (mod. M, 3000K, 12W) 3918 lm (mod. L, 3000K, 12W) per 4000K, aggiungere 7%	1306 lm (mod. S, 3000K, 12W) 2612 lm (mod. M, 3000K, 12W) 3918 lm (mod. L, 3000K, 12W) for 4000K, add 7%
Alimentazione / Supply	max 1050mA (alimentazione "S") 230Vac (alimentazione "R")	max 1050mA (supply "S") 230Vac (supply "R")
Note / Notes	Versione IP65 pagina 304 mod. S3,M3,L3 orientabile ±20°	IP65 version page 304 mod. S3,M3,L3 adjustable ±20°

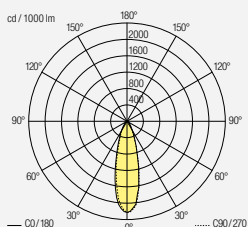
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA 	S1 1 spot IP40	1	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	S 1050mA	A Supply	... H Honeycomb louver

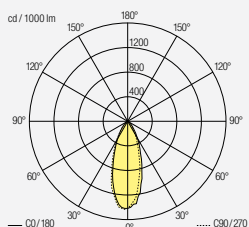
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA 	S1 1 spot IP40	1	... 8 12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	R 230Vac	... O Not dimmable D Dali V 1-10V	... H Honeycomb louver

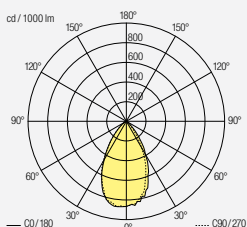
Optic 25°



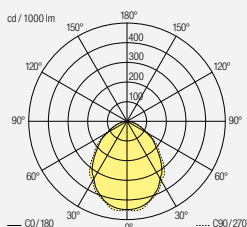
Optic 39°



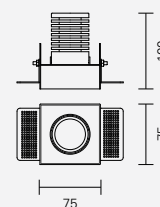
Optic 57°



Optic 120°



Dan S1



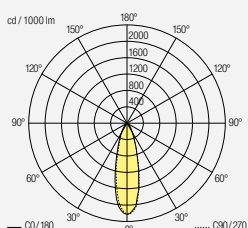
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA 	S3 1 spot adjustable IP40	1	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	S 1050mA	A Supply	... H Honeycomb louver

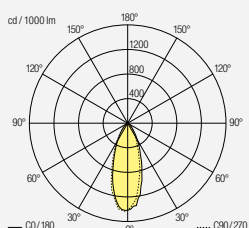
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA 	S3 1 spot adjustable IP40	1	... 8 12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	R 230Vac	... O Not dimmable D Dali V 1-10V	... H Honeycomb louver

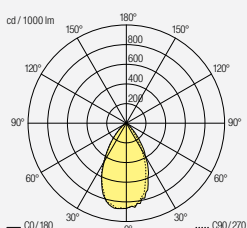
Optic 25°



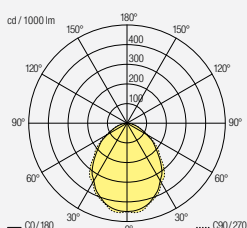
Optic 39°



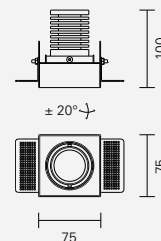
Optic 57°



Optic 120°



Dan S3



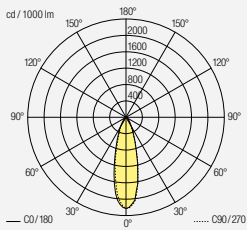
IP40 CE mm 151x78 kg 0,900

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	M1 2 spot IP40	2	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

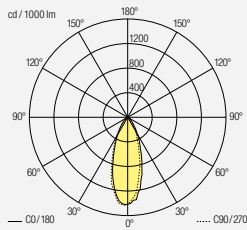
IP40 CE mm 151x78 kg 1,050 mm 80x125x25

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA 	M1 2 spot IP40	2	... 8 12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	R 230Vac	... O Not dimmable D Dali V 1-10V	... H Honeycomb louver

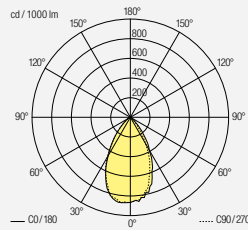
Optic 25°



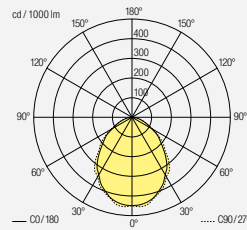
Optic 39°



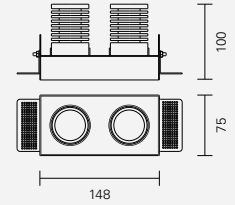
Optic 57°



Optic 120°



Dan M1



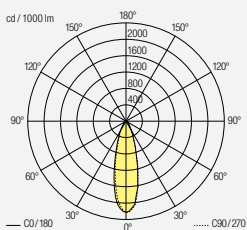
IP40 CE mm 151x78 kg 1,000

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	M3 2 spot adjustable IP40	2	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

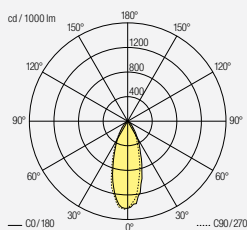
IP40 CE mm 151x78 kg 1,150 mm 80x125x25

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA 	M3 2 spot adjustable IP40	2	... 8 12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	R 230Vac	... O Not dimmable D Dali V 1-10V	... H Honeycomb louver

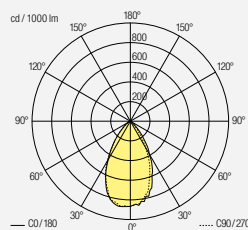
Optic 25°



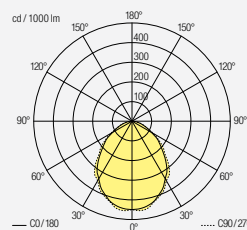
Optic 39°



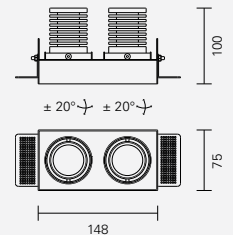
Optic 57°



Optic 120°



Dan M3



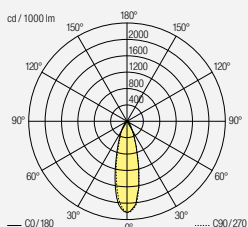
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	L1 3 spot IP40	3	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	S 1050mA	A Supply	... H Honeycomb louver

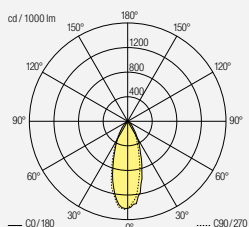
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	L1 3 spot IP40	3	... 8 12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	R 230Vac	... O Not dimmable D Dali V 1-10V	... H Honeycomb louver

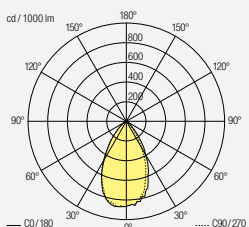
Optic 25°



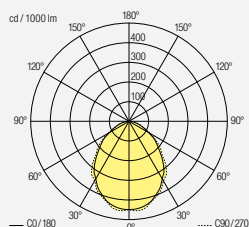
Optic 39°



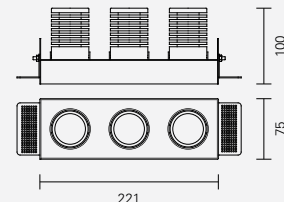
Optic 57°



Optic 120°



Dan L1



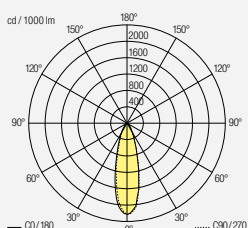
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	L3 3 spot adjustable IP40	3	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	S 1050mA	A Supply	... H Honeycomb louver

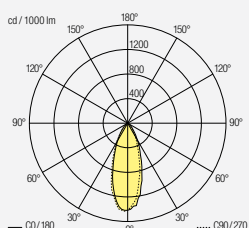
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	L3 3 spot adjustable IP40	3	... 8 12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	R 230Vac	... O Not dimmable D Dali V 1-10V	... H Honeycomb louver

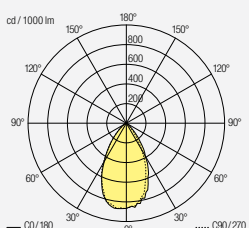
Optic 25°



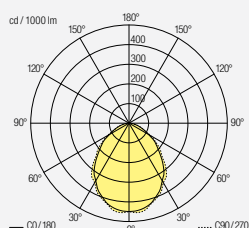
Optic 39°



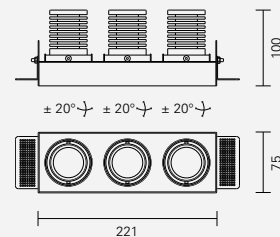
Optic 57°



Optic 120°

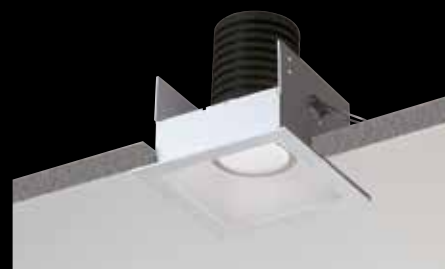


Dan L3









● MERCANTIA

Proiettore orientabile per installazione a incasso a soffitto, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, salotti, cucine, camere da letto, cabine armadio.

Adjustable downlight for recessed ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Collegamento / Connection	In serie (alimentazione "S")	Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm (con alimentazione "R" il cavo è cablato all'alimentatore)	Provided with 50cm PVC cable (with supply "R" the cable is wired to the power supply)
Materiali / Materials	Corpo in alluminio, scocca in acciaio verniciato. Schermo in PMMA	Body in aluminium, frame in varnished steel. Screen in PMMA
N° LED / LED no.	1 x 8-12W (mod. S con alimentazione "R") 2 x 8-12W (mod. M con alimentazione "R") 3 x 8-12W (mod. L con alimentazione "R") 1 x 12W (mod. S con alimentazione "S") 2 x 12W (mod. M con alimentazione "S") 3 x 12W (mod. L con alimentazione "S")	1 x 8-12W (mod. S with supply "R") 2 x 8-12W (mod. M with supply "R") 3 x 8-12W (mod. L with supply "R") 1 x 12W (mod. S with supply "S") 2 x 12W (mod. M with supply "S") 3 x 12W (mod. L with supply "S")
Potenza nominale / Nominal power	9-14W (mod. S con alimentazione "R") 18-28W (mod. M con alimentazione "R") 27-42W (mod. L con alimentazione "R") max 12,6W (mod. S con alimentazione "S") max 25,2W (mod. M con alimentazione "S") max 37,8W (mod. L con alimentazione "S")	9-14W (mod. S with supply "R") 18-28W (mod. M with supply "R") 27-42W (mod. L with supply "R") max 12,6W (mod. S with supply "S") max 25,2W (mod. M with supply "S") max 37,8W (mod. L with supply "S")
Flusso totale apparecchio / Total delivered lumens	1306 lm (mod. S, 3000K, 12W) 2612 lm (mod. M, 3000K, 12W) 3918 lm (mod. L, 3000K, 12W) per 4000K, aggiungere 7%	1306 lm (mod. S, 3000K, 12W) 2612 lm (mod. M, 3000K, 12W) 3918 lm (mod. L, 3000K, 12W) for 4000K, add 7%
Alimentazione / Supply	max 1050mA (alimentazione "S") 230Vac (alimentazione "R")	max 1050mA (supply "S") 230Vac (supply "R")
Note / Notes	Versione IP65 pagina 308 mod. S3,M3,L3 orientabile ±20°	IP65 version page 308 mod. S3,M3,L3 adjustable ±20°

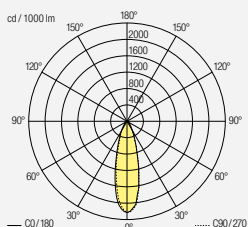
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	S1 1 spot IP40	1	12	S 1050mA	A Supply	...
				2 2700K	M 25°	B White			
				3 3000K	L 39°	N Black			H Honeycomb louver
				4 4000K	F 57°				
				X 2700K CRI>90	D 120°				
				W 3000K CRI>90					
				N 4000K CRI>90					

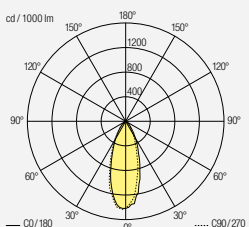
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	S1 1 spot IP40	1	R 230Vac
			8	2 2700K	M 25°	B White			
			12	3 3000K	L 39°	N Black		O Not dimmable	H Honeycomb louver
				4 4000K	F 57°			D Dali	
				X 2700K CRI>90	D 120°			V 1-10V	
				W 3000K CRI>90					
				N 4000K CRI>90					

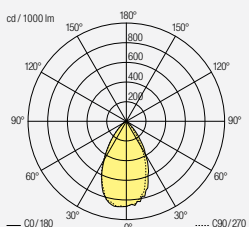
Optic 25°



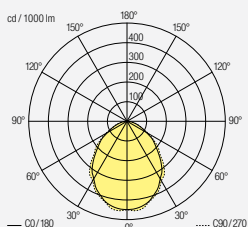
Optic 39°



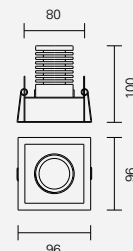
Optic 57°



Optic 120°



Mercantia S1



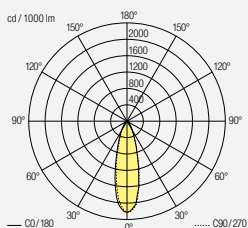
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	S3 1 spot adjustable IP40	1	12	S 1050mA	A Supply	...
				2 2700K	M 25°	B White			
				3 3000K	L 39°	N Black			H Honeycomb louver
				4 4000K	F 57°				
				X 2700K CRI>90	D 120°				
				W 3000K CRI>90					
				N 4000K CRI>90					

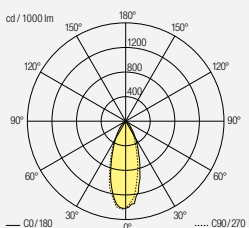
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	S3 1 spot adjustable IP40	1	R 230Vac
			8	2 2700K	M 25°	B White			
			12	3 3000K	L 39°	N Black		O Not dimmable	H Honeycomb louver
				4 4000K	F 57°			D Dali	
				X 2700K CRI>90	D 120°			V 1-10V	
				W 3000K CRI>90					
				N 4000K CRI>90					

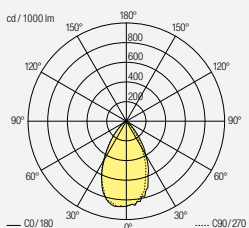
Optic 25°



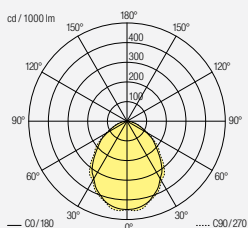
Optic 39°



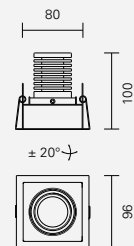
Optic 57°



Optic 120°



Mercantia S3



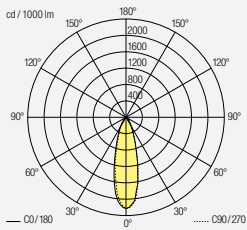
IP40 CE mm 162x83

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	M1 2 spot IP40	2	12	S 1050mA	A Supply	H Honeycomb louver
				2 2700K	M 25°	B White			
				3 3000K	L 39°	N Black			
				4 4000K	F 57°				
				X 2700K CRI>90	D 120°				
				W 3000K CRI>90					
N 4000K CRI>90									

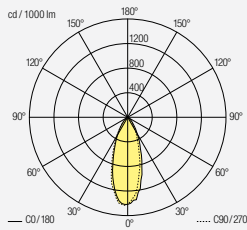
IP40 CE mm 162x83

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	M1 2 spot IP40	2	R 230Vac	O Not dimmable D Dali V 1-10V	H Honeycomb louver
			8	2 2700K	M 25°	B White			
			12	3 3000K	L 39°	N Black			
				4 4000K	F 57°				
				X 2700K CRI>90	D 120°				
				W 3000K CRI>90					
	N 4000K CRI>90								

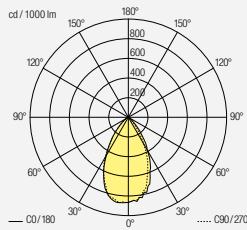
Optic 25°



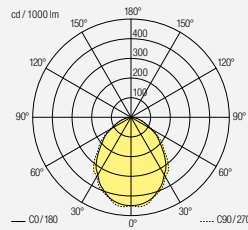
Optic 39°



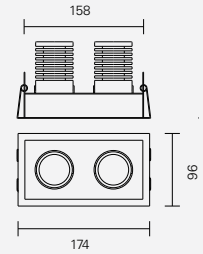
Optic 57°



Optic 120°



Mercantia M1



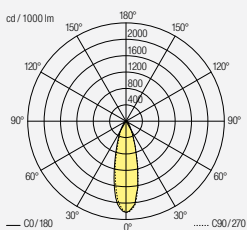
IP40 CE mm 162x83

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	M3 2 spot adjustable IP40	2	12	S 1050mA	A Supply	H Honeycomb louver
				2 2700K	M 25°	B White			
				3 3000K	L 39°	N Black			
				4 4000K	F 57°				
				X 2700K CRI>90	D 120°				
				W 3000K CRI>90					
N 4000K CRI>90									

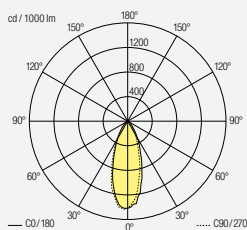
IP40 CE mm 162x83

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	M3 2 spot adjustable IP40	2	R 230Vac	O Not dimmable D Dali V 1-10V	H Honeycomb louver
			8	2 2700K	M 25°	B White			
			12	3 3000K	L 39°	N Black			
				4 4000K	F 57°				
				X 2700K CRI>90	D 120°				
				W 3000K CRI>90					
	N 4000K CRI>90								

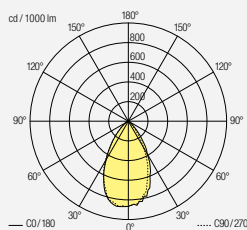
Optic 25°



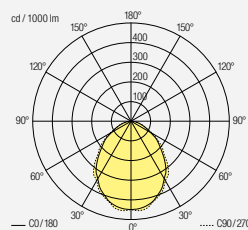
Optic 39°



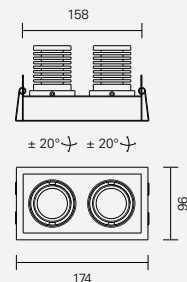
Optic 57°



Optic 120°



Mercantia M3



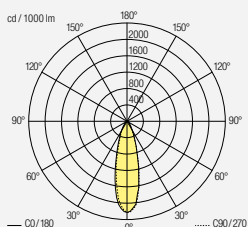
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	L1 3 spot IP40	3	12	S 1050mA	A Supply	...
				2 2700K	M 25°	B White			
				3 3000K	L 39°	N Black			H Honeycomb louver
				4 4000K	F 57°				
				X 2700K CRI>90	D 120°				
				W 3000K CRI>90					
				N 4000K CRI>90					

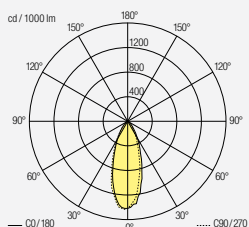
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	L1 3 spot IP40	3	R 230Vac
			8	M 25°	B White				
			12	3 3000K	L 39°	N Black		O Not dimmable	H Honeycomb louver
				4 4000K	F 57°			D Dali	
				X 2700K CRI>90	D 120°			V 1-10V	
				W 3000K CRI>90					
				N 4000K CRI>90					

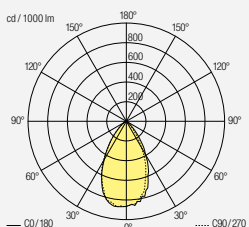
Optic 25°



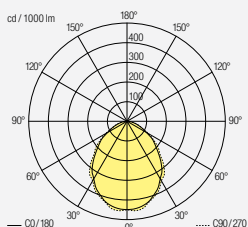
Optic 39°



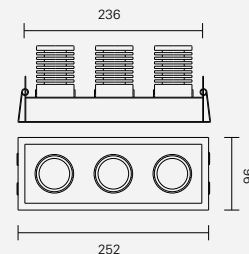
Optic 57°



Optic 120°



Mercantia L1



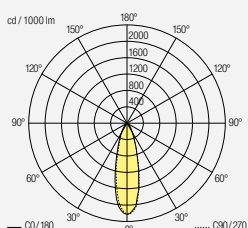
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	L3 3 spot adjustable IP40	3	12	S 1050mA	A Supply	...
				2 2700K	M 25°	B White			
				3 3000K	L 39°	N Black			H Honeycomb louver
				4 4000K	F 57°				
				X 2700K CRI>90	D 120°				
				W 3000K CRI>90					
				N 4000K CRI>90					

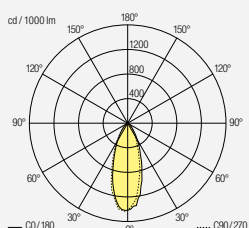
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME 	L3 3 spot adjustable IP40	3	R 230Vac
			8	M 25°	B White				
			12	3 3000K	L 39°	N Black		O Not dimmable	H Honeycomb louver
				4 4000K	F 57°			D Dali	
				X 2700K CRI>90	D 120°			V 1-10V	
				W 3000K CRI>90					
				N 4000K CRI>90					

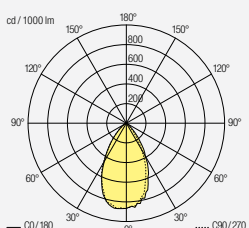
Optic 25°



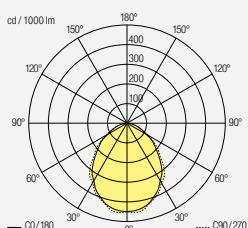
Optic 39°



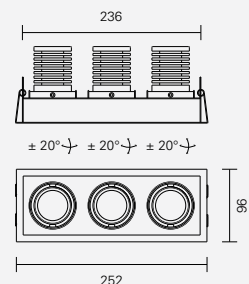
Optic 57°



Optic 120°

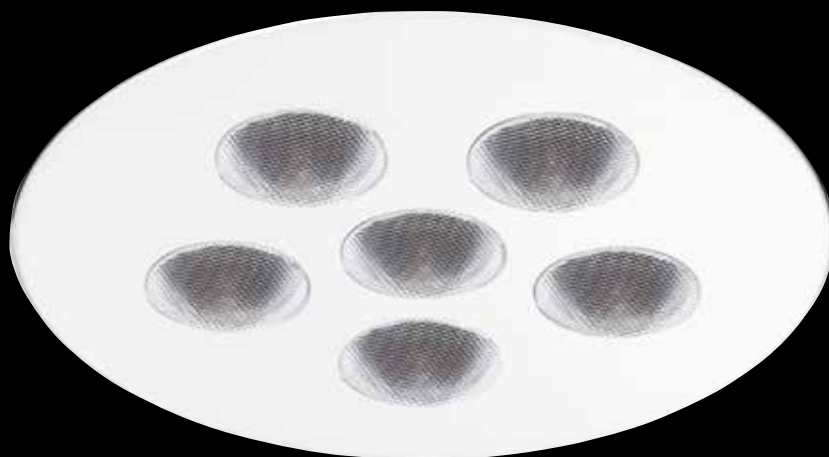


Mercantia L3









SPRINT

Faretto spot per installazione a incasso a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Spotlight for recessed wall or ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.



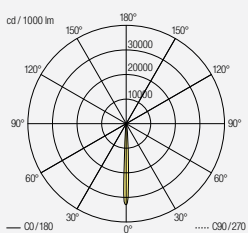
Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	3 x 1-2W (mod. S1 con alimentazione "P") 6 x 1-2W (mod. M1 con alimentazione "P") 9 x 1-2W (mod. L1 con alimentazione "P") 12 x 1-2W (mod. X1 con alimentazione "P") 3 x 2W (mod. S1 con alimentazione "S") 6 x 2W (mod. M1 con alimentazione "S") 9 x 2W (mod. L1 con alimentazione "S") 12 x 2W (mod. X1 con alimentazione "S")	3 x 1-2W (mod. S1 with supply "P") 6 x 1-2W (mod. M1 with supply "P") 9 x 1-2W (mod. L1 with supply "P") 12 x 1-2W (mod. X1 with supply "P") 3 x 2W (mod. S1 with supply "S") 6 x 2W (mod. M1 with supply "S") 9 x 2W (mod. L1 with supply "S") 12 x 2W (mod. X1 with supply "S")
Potenza nominale / Nominal power	3,5-5W (mod. S1 con alimentazione "P") 7-11W (mod. M1 con alimentazione "P") 11-16,5W (mod. L1 con alimentazione "P") 14-22W (mod. X1 con alimentazione "P") max 6W (mod. S1 con alimentazione "S") max 12W (mod. M1 con alimentazione "S") max 18W (mod. L1 con alimentazione "S") max 24W (mod. X1 con alimentazione "S")	3,5-5W (mod. S1 with supply "P") 7-11W (mod. M1 with supply "P") 11-16,5W (mod. L1 with supply "P") 14-22W (mod. X1 with supply "P") max 6W (mod. S1 with supply "S") max 12W (mod. M1 with supply "S") max 18W (mod. L1 with supply "S") max 24W (mod. X1 with supply "S")
Flusso totale apparecchio / Total delivered lumens	408 lm (mod. S1, 3000K, 2W) 816 lm (mod. M1, 3000K, 2W) 1224 lm (mod. L1, 3000K, 2W) 1632 lm (mod. X1, 3000K, 2W) per 4000K, aggiungere 7%	408 lm (mod. S1, 3000K, 2W) 816 lm (mod. M1, 3000K, 2W) 1224 lm (mod. L1, 3000K, 2W) 1632 lm (mod. X1, 3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") max 500mA (alimentazione "S")	24Vdc (supply "P") max 500mA (supply "S")
Alimentatore / Power supply	non incluso	not included

IP40 CE III A+ A+ A

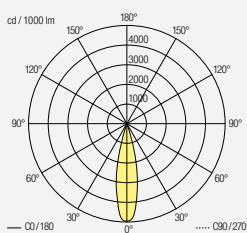
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SR 	S1 Small	3	P 24Vdc	A Supply	
			1	2	S 8°	A Anod. Alu			
			2	3	M 23°	B White			
				4	L 43°				
				W 10°x41°					

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SR 	S1 Small	3	2	0 RGB	S 500mA	A Supply	
					S 8°	A Anod. Alu			
					M 23°	B White			
					L 43°				
				W 10°x41°					

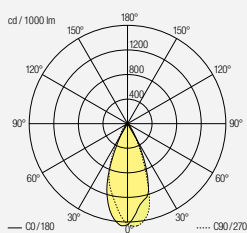
Optic 8°



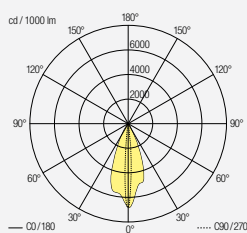
Optic 23°



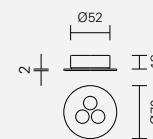
Optic 43°



Optic 10°x41°



Sprint S1

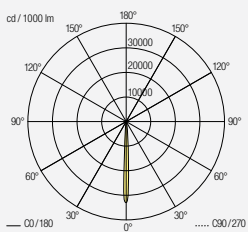


IP40 CE III A+ A+ A

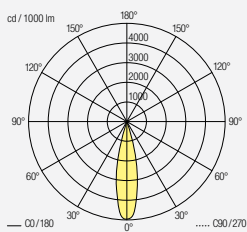
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SR 	M1 Medium	6	P 24Vdc	A Supply	
			1	2	S 8°	A Anod. Alu			
			2	3	M 23°	B White			
				4	L 43°				
				W 10°x41°					

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SR 	M1 Medium	6	2	0 RGB	S 500mA	A Supply	
				D Dyn. White	S 8°	A Anod. Alu			
					M 23°	B White			
					L 43°				
				W 10°x41°					

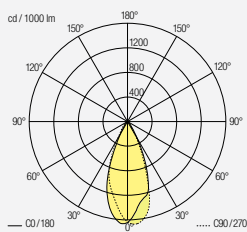
Optic 8°



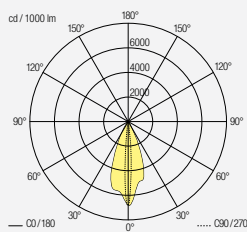
Optic 23°



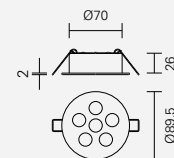
Optic 43°



Optic 10°x41°



Sprint M1

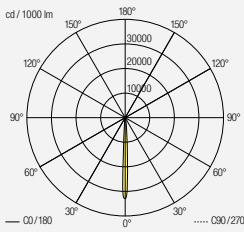


IP40 CE III ø 95 kg 0,350 **A+ A+ A**

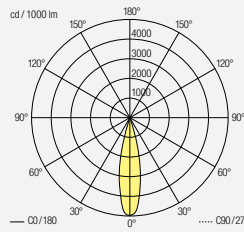
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SR 	L1 Large	9	P 24Vdc	A Supply	
			1	2	S 8°	A Anod. Alu			
			2	3	M 23°	B White			
				4	L 43°				
					W 10°x41°				

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SR 	L1 Large	9	2	0 RGB	S 500mA	A Supply	
					S 8°	A Anod. Alu			
					M 23°	B White			
					L 43°				
					W 10°x41°				

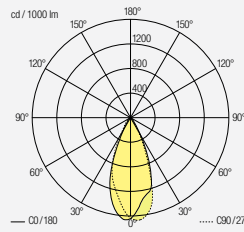
Optic 8°



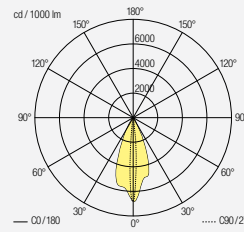
Optic 23°



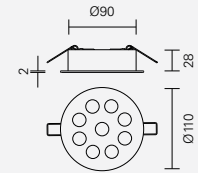
Optic 43°



Optic 10°x41°



Sprint L1

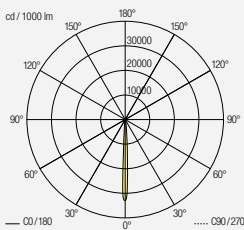


IP40 CE III ø 120 kg 0,500 **A+ A+ A**

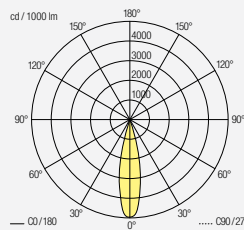
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SR 	X1 X-Large	12	P 24Vdc	A Supply	
			1	2	S 8°	A Anod. Alu			
			2	3	M 23°	B White			
				4	L 43°				
					W 10°x41°				

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SR 	X1 X-Large	12	2	0 RGB	S 500mA	A Supply	
				D Dyn. White	S 8°	A Anod. Alu			
					M 23°	B White			
					L 43°				
					W 10°x41°				

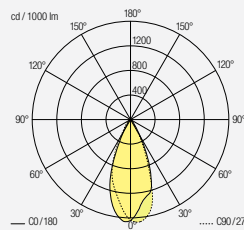
Optic 8°



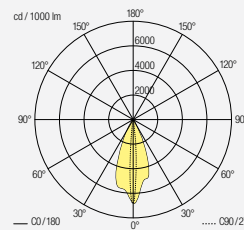
Optic 23°



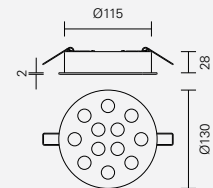
Optic 43°



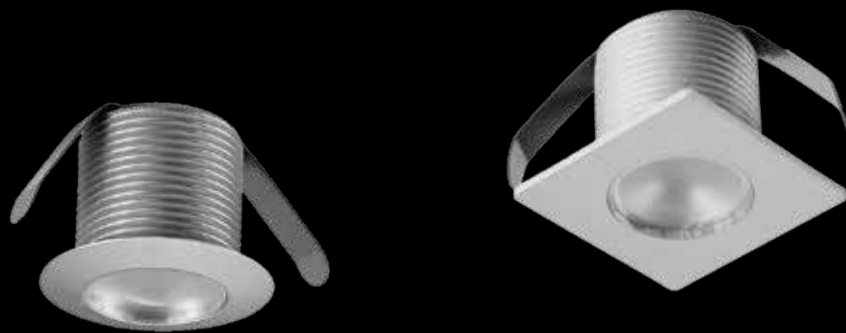
Optic 10°x41°



Sprint X1







⋮ BASIC








Faretto spot a luce diffusa per installazione a incasso a soffitto o parete, ideale per l'illuminazione di teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive spotlight for recessed wall or ceiling installation, ideal for the illumination of cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.

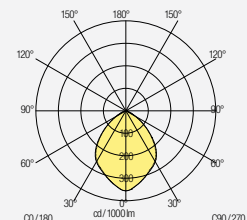


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In serie	Series
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 1W	1 x 1W
Potenza nominale / Nominal power	max 1,2W	max 1,2W
Flusso totale apparecchio / Total delivered lumens	80 lm (3000K, 350mA) per 4000K, aggiungere 7%	80 lm (3000K, 350mA) for 4000K, add 7%
Alimentazione / Supply	max 350mA	max 350mA
Alimentatore / Power supply	non incluso	not included

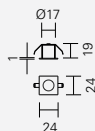
IP20 CE III Ø 19 Q1 kg 0,065 T1 kg 0,070 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BA	...	1	1	...	D  84°	A  Anod. Alu	S 350mA	A Supply	
	Q1 Basic 1/OM			2  2700K					
	T1 Basic 1/M			3  3000K					
				4  4000K					
				5  5000K					

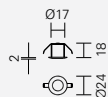
Optic 84°



Basic Q1



Basic T1



⋮ BASIC







● EYE

Faretto spot orientabile per installazione a incasso a soffitto o parete, ideale per l'illuminazione di teche, scaffalature, pensili.

Adjustable spotlight for recessed wall or ceiling installation, ideal for the illumination of cases, shelves.

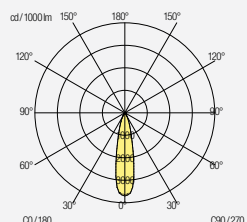


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In serie	Series
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	3 x 3W (mod. T1) 4 x 3W (mod. Q1)	3 x 3W (mod. T1) 4 x 3W (mod. Q1)
Potenza nominale / Nominal power	max 6,8W (mod. T1) max 9W (mod. Q1)	max 6,8W (mod. T1) max 9W (mod. Q1)
Flusso totale apparecchio / Total delivered lumens	636 lm (mod. T1, 3000K, 700mA) 848 lm (mod. Q1, 3000K, 700mA) per 4000K, aggiungere 7%	636 lm (mod. T1, 3000K, 700mA) 848 lm (mod. Q1, 3000K, 700mA) for 4000K, add 7%
Alimentazione / Supply	max 700mA	max 700mA
Alimentatore / Power supply	non incluso	not included
Note / Notes	Singoli LED orientabili $\pm 20^\circ$	Single LED spots adjustable $\pm 20^\circ$

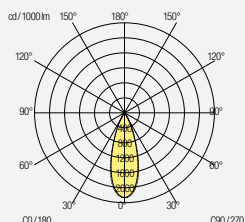
IP20 CE III 75x75 kg 0,300 A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EY	Q1 Eye 4 Q	4	3	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K	... M ■ 26° L ■ 38° F ■ 65° D ■ 84°	A ■ Anod. Alu	S 700mA	A Supply	

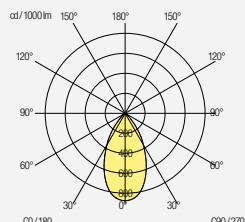
Optic 26°



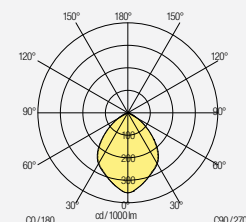
Optic 38°



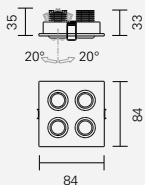
Optic 65°



Optic 84°



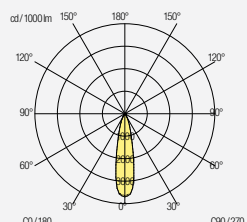
Eye Q1



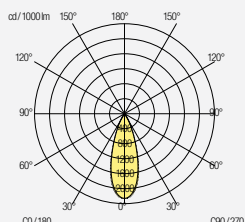
IP20 CE III ø 80 kg 0,310 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EY	T1 Eye 3 T	3	3	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K	... M ■ 26° L ■ 38° F ■ 65° D ■ 84°	A ■ Anod. Alu	S 700mA	A Supply	

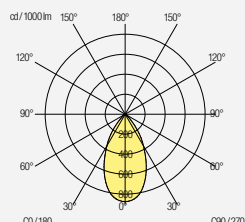
Optic 26°



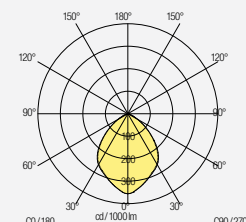
Optic 38°



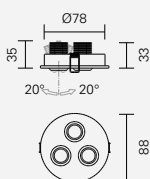
Optic 65°



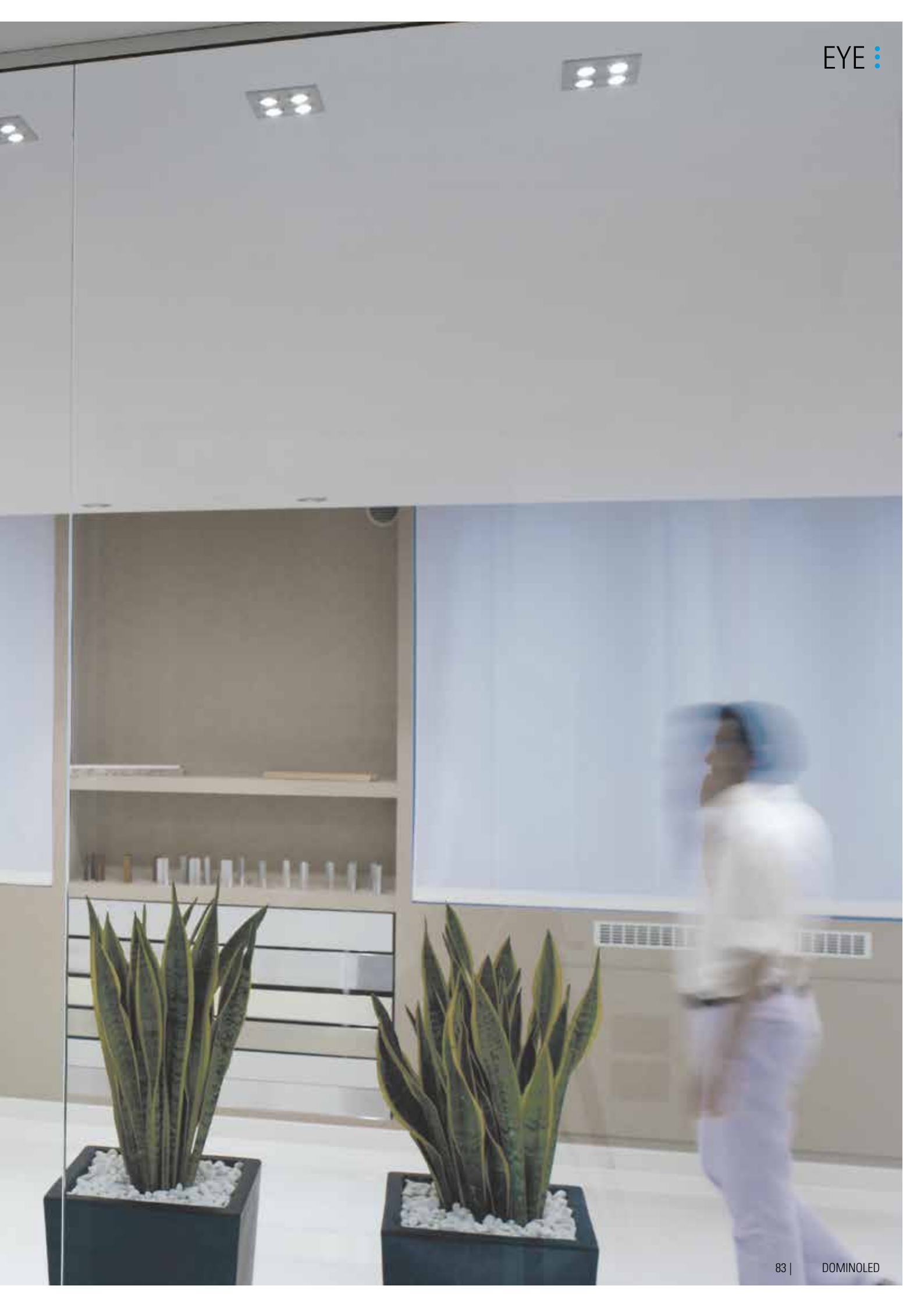
Optic 84°



Eye T1









⋮ GIPSY

Faretto spot a luce diffusa per installazione a incasso a soffitto, ideale per l'illuminazione di teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive spotlight for recessed ceiling installation, ideal for the illumination of cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.

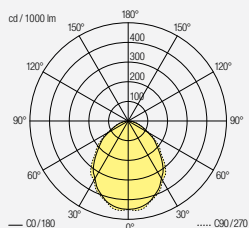


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	3 x 1-2W	3 x 1-2W
Potenza nominale / Nominal power	3,5-5W	3,5-5W
Flusso totale apparecchio / Total delivered lumens	334 lm (3000K, 2W) per 4000K, aggiungere 7%	334 lm (3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included

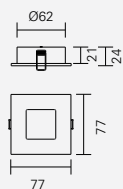
IP20 **CE** **III** ϕ 65 kg 0,120 **A+ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GI 	Q1 Gipsy 4 QQ	3	D 100°	...	P 24Vdc	S Simplex	
			1	2 2700K		A Anod. Alu			
			2	3 3000K		C Chrome			
				4 4000K					

Optic 100°



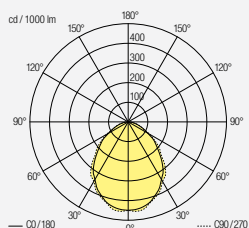
Gipsy Q1



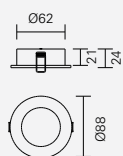
IP20 **CE** **III** ϕ 65 kg 0,110 **A+ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GI 	T1 Gipsy 4 T	3	D 100°	...	P 24Vdc	S Simplex	
			1	2 2700K		A Anod. Alu			
			2	3 3000K		C Chrome			
				4 4000K					

Optic 100°

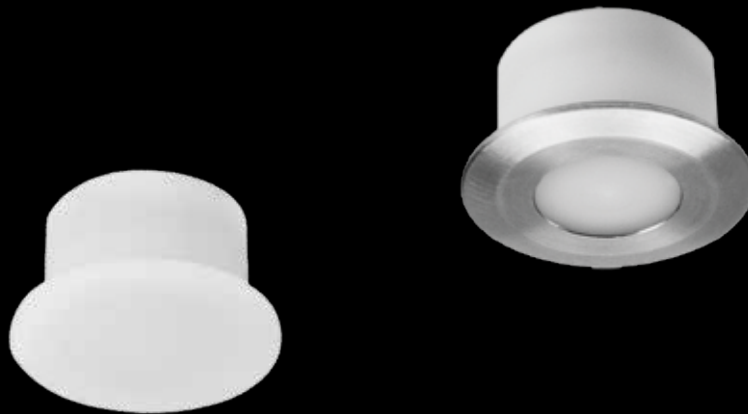


Gipsy T1









● LILLY



Faretto spot per installazione a incasso a soffitto o parete, ideale per l'illuminazione di centri benessere e per la creazione di cieli stellati.

Spotlight for recessed wall or ceiling installation, ideal for the illumination of spa and for the creation of starry skies.

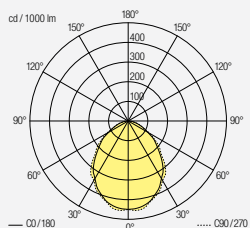


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo e schermo in POM, ghiera in POM o acciaio inox AISI 304.	Body and screen in POM, trim in POM or AISI 304 stainless steel
N° LED / LED no.	1 x 0,2W	1 x 0,2W
Potenza nominale / Nominal power	0,25W	0,25W
Flusso totale apparecchio / Total delivered lumens	9 lm (3000K) per 4000K, aggiungere 7%	9 lm (3000K) for 4000K, add 7%
Alimentazione / Supply	12 Vdc	12 Vdc
Alimentatore / Power supply	non incluso	not included

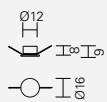
IP20 CE III ø 13 FINISH P kg 0,017 FINISH I kg 0,018 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
U 	T1 Lilly 1	1	03	... 3 ● 3000K 6 ○ 6000K	D  120°	... P <input type="checkbox"/> Opal POM I <input checked="" type="checkbox"/> Worked Steel	P 12Vdc	A Supply	

Optic 120°

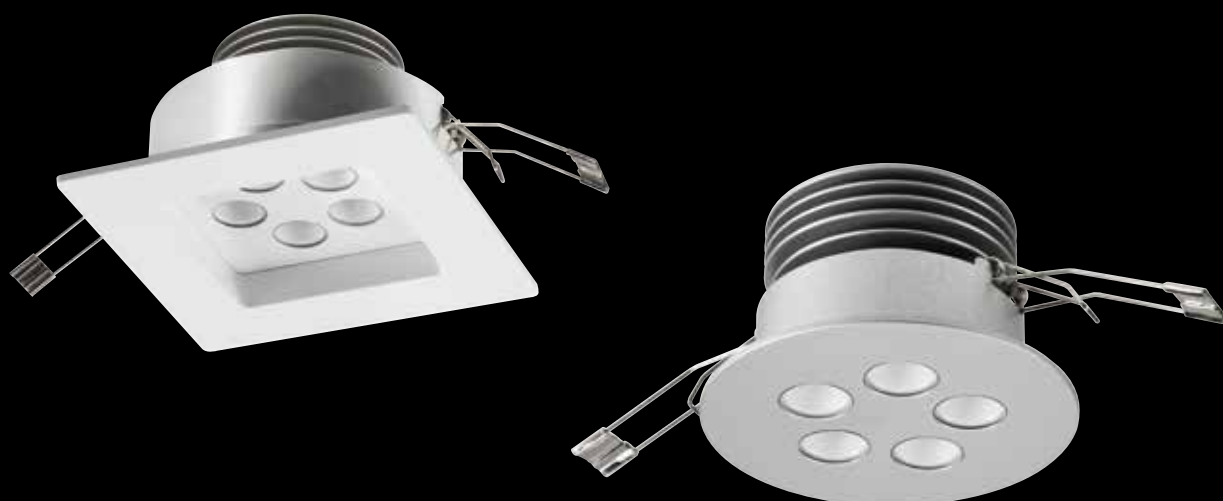


Lilly T1









☸ MULTIPLO

Faretto spot per installazione a incasso a soffitto, ideale per l'illuminazione di interni, aree comuni, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Spotlight for recessed ceiling installation, ideal for the illumination of interiors, common areas, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm cablato all'alimentatore	Provided with 50cm PVC cable wired to the power supply
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	5 x 1-2W	5 x 1-2W
Potenza nominale / Nominal power	6-9W	6-9W
Flusso totale apparecchio / Total delivered lumens	790 lm (3000K, 2W) per 4000K, aggiungere 7%	790 lm (3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included

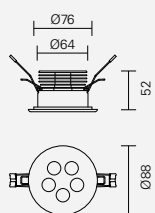
IP20 ø 79

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MU 	T1 Multiplo 5 M	5	P 24Vdc	S Simplex	
			1	2 2700K	M 26°	A Anod. Alu			
			2	3 3000K	L 38°	B White			
				4 4000K	F 65°				
					D 84°				

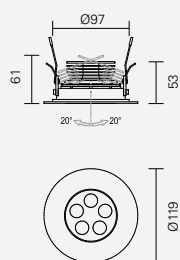
IP20 ø 102

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MU 	T2 Multiplo 5 J	5	P 24Vdc	S Simplex	
			1	2 2700K	M 26°	A Anod. Alu			
			2	3 3000K	L 38°	B White			
				4 4000K	F 65°				
					D 84°				

Multiplo T1



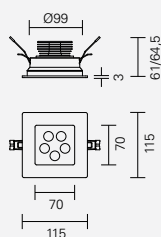
Multiplo T2



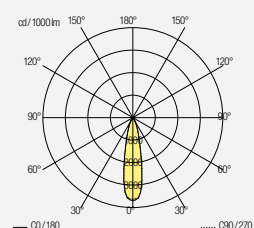
IP20 ø 102

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MU 	Q1 Multiplo 5 Q	5	P 24Vdc	S Simplex	
			1	2 2700K	M 26°	A Anod. Alu			
			2	3 3000K	L 38°	B White			
				4 4000K	F 65°				
					D 84°				

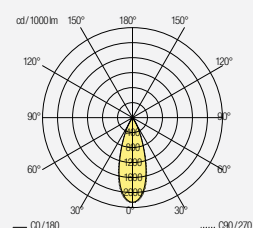
Multiplo Q1



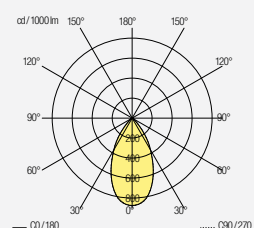
Optic 26°



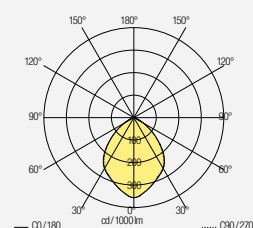
Optic 38°



Optic 65°



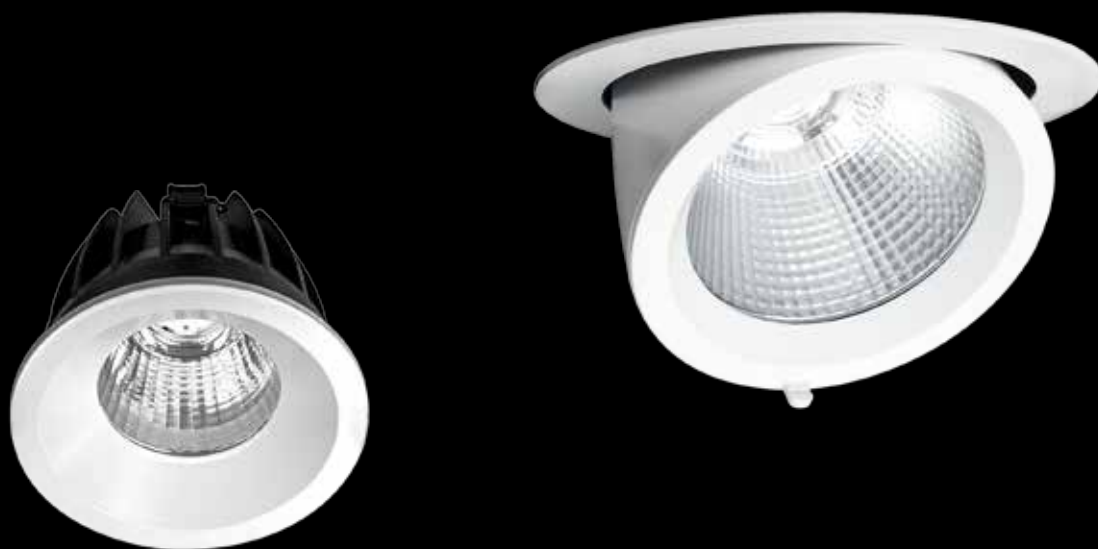
Optic 84°



⋮ MULTIPLO










RELY

Proiettore per installazione a incasso a soffitto, ideale per l'illuminazione di interni, aree comuni, uffici, luoghi di lavoro, centri commerciali, negozi, vetrine, musei.

Downlight for recessed ceiling installation, ideal for the illumination of interiors, common areas, offices, workplaces, malls, shops, shop-windows, museums.



Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm (il cavo è cablato all'alimentatore)	Provided with 30cm PVC cable (the cable is wired to the power supply)
Materiali / Materials	Corpo e ghiera in alluminio. Schermo in vetro di sicurezza	Body and trim in aluminium. Screen in safety glass
N° LED / LED no.	1 x 18-25-33-44W	1 x 18-25-33-44W
Potenza nominale / Nominal power	21-28-38-52W	21-28-38-52W
Flusso totale apparecchio / Total delivered lumens	1944 lm (3000K, CRI>80, 18W) 2700 lm (3000K, CRI>80, 25W) 3564 lm (3000K, CRI>80, 33W) 4752 lm (3000K, CRI>80, 44W) per 4000K, aggiungere 7%	1944 lm (3000K, CRI>80, 18W) 2700 lm (3000K, CRI>80, 25W) 3564 lm (3000K, CRI>80, 33W) 4752 lm (3000K, CRI>80, 44W) for 4000K, add 7%
Alimentazione / Supply	230Vac 50Hz	230Vac 50Hz
Alimentatore / Power supply	incluso e cablato	included and wired
Note / Notes	mod. M1, L1 UGR < 19 mod. L2 orientabile -15/+45° IP44 solo dal lato frontale, a prodotto installato Luce di emergenza con batteria 3 ore (opzione B)	mod. M1, L1 UGR < 19 mod. L2 adjustable -15/+45° IP44 only from the front side, with the product installed Emergency light with 3 hour battery (option B)

IP44* CE    Ø 125  kg 0,700  mm 78x135x32 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RE	M1 Rely 1 / 2	1	... 18 25	... 3 ○ 3000K 4 ○ 4000K W ○ 3000K CRI>90 N ○ 4000K CRI>90	... L □ 40° F □ 65°	B □ White	R 230Vac	0 Not dimmable	

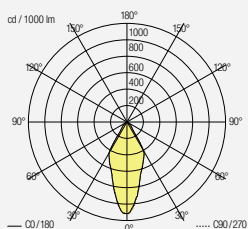
IP44* CE    Ø 125  kg 0,700  mm 80x135x25 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RE	M1 Rely 1 / 2	1	25	... 3 ○ 3000K 4 ○ 4000K W ○ 3000K CRI>90 N ○ 4000K CRI>90	... L □ 40° F □ 65°	B □ White	R 230Vac	D Dali	

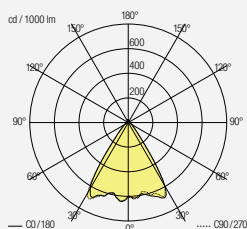
IP44* CE    Ø 125  kg 1,400  mm 250x100x50 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RE	M1 Rely 1 / 2	1	25	... 3 ○ 3000K 4 ○ 4000K W ○ 3000K CRI>90 N ○ 4000K CRI>90	... L □ 40° F □ 65°	B □ White	R 230Vac	0 Not dimmable	B Battery 3H

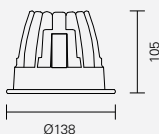
Optic 40°









Optic 65°









Rely M1



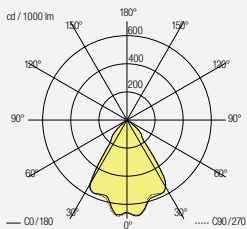
IP44* CE   1,400 kg  78x135x32 mm  A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RE 	L1 Rely 3 / 4	1	F  71°	B <input type="checkbox"/> White	R 230Vac	...	O Not dimmable D Dali
			33	3  3000K 4  4000K W  3000K CRI>90 N  4000K CRI>90					

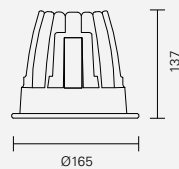
IP44* CE   2,000 kg  80x135x25 mm  A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RE 	L1 Rely 3 / 4	1	F  71°	B <input type="checkbox"/> White	R 230Vac	O Not dimmable	B Battery 3H
			33	3  3000K 4  4000K W  3000K CRI>90 N  4000K CRI>90					








Optic 71°



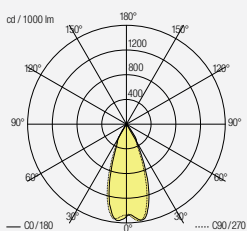
Rely L1



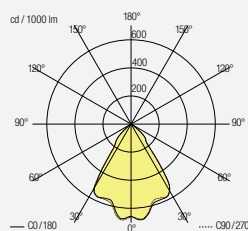
IP44* CE   1,500 kg  250x100x50 mm  A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RE 	L2 Rely 3 J / 4 J	1	L  44° F  71°	B <input type="checkbox"/> White	R 230Vac	O Not dimmable	
			33	3  3000K 4  4000K W  3000K CRI>90 N  4000K CRI>90					

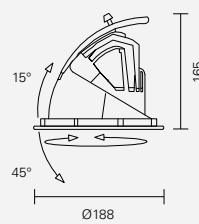
Optic 44°



Optic 71°



Rely L2







◻ RING

Faretto spot orientabile per installazione a incasso a soffitto o parete, ideale per l'illuminazione di teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Adjustable spotlight for recessed wall or ceiling installation, ideal for the illumination of cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In serie	Series
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 3W	1 x 3W
Potenza nominale / Nominal power	max 3W	max 3W
Flusso totale apparecchio / Total delivered lumens	212 lm (3000K, 3W) per 4000K, aggiungere 7%	212 lm (3000K, 3W) for 4000K, add 7%
Alimentazione / Supply	max 700mA	max 700mA
Alimentatore / Power supply	non incluso	not included
Note / Notes	Faro orientabile ±20°	Adjustable spot ±20°

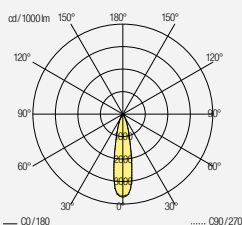
IP20 CE III ø 42 kg 0,130 **A+ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RI 	Q1 Ring 1	1	3	... 2 2700K 3 3000K 4 4000K 5 5000K	... M 26° L 38° F 65° D 84°	... A Anod. Alu C Chrome	S 700mA	A Supply	

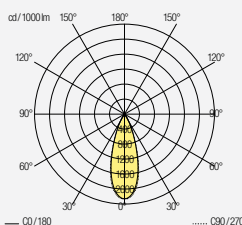
IP20 CE III ø 42 kg 0,120 **A+ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RI 	T1 Shop 1	1	3	... 2 2700K 3 3000K 4 4000K 5 5000K	... M 26° L 38° F 65° D 84°	... A Anod. Alu C Chrome	S 700mA	A Supply	

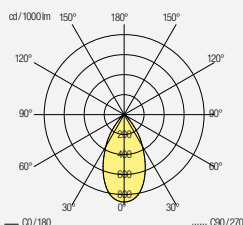
Optic 26°



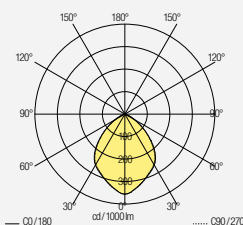
Optic 38°



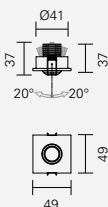
Optic 65°



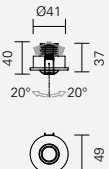
Optic 84°



Ring Q1



Ring T1









Interni Proiettori

Indoor Adjustable





SHOT


Proiettore orientabile per installazione a binario, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, gole luminose.

Adjustable downlight for track installation, ideal for the illumination of malls, shops, shop-windows, museums, coves.

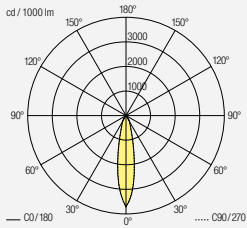


Installazione / Installation	Su binario orizzontale	On horizontal track
Materiali / Materials	Corpo in alluminio, staffa in acciaio. Schermo in PC satinato	Body in aluminium, bracket in steel. Screen in satinized PC
N° LED / LED no.	1 x 10-20W (mod. B1) 1 x 33-44W (mod. B2)	1 x 10-20W (mod. B1) 1 x 33-44W (mod. B2)
Potenza nominale / Nominal power	10-20W (mod. B1) 37-50W (mod. B2)	10-20W (mod. B1) 37-50W (mod. B2)
Flusso totale apparecchio / Total delivered lumens	2280 lm (mod. B1, 3000K, CRI>80, 20W) 3766 lm (mod. B2, 3000K, CRI>80, 44W) per 4000K, aggiungere 7%	2280 lm (mod. B1, 3000K, CRI>80, 20W) 3766 lm (mod. B2, 3000K, CRI>80, 44W) for 4000K, add 7%
Alimentazione / Supply	230Vac 50Hz	230Vac 50Hz
Alimentatore / Power supply	integrato	built in
Note / Notes	Adattatore Eurostandard Plus	Eurostandard Plus adapter

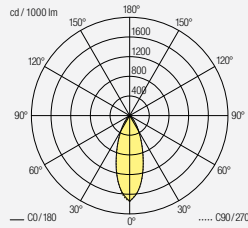
IP40 CE   kg 1,500 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SH 	B1 Mini track	1	... 10 20	... 2 ● 2700K 3 ● 3000K 4 ● 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ● 4000K CRI>90	... S ■ 17° M ■ 30° L ■ 55°	... B □ White N ■ Black	R 230Vac	T Triac	... H Honeycomb louver

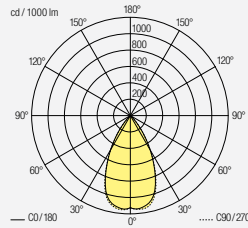
Optic 17°



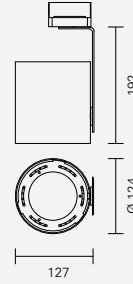
Optic 30°




Optic 55°



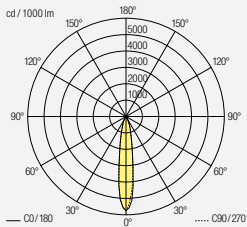
Shot B1 Mini track



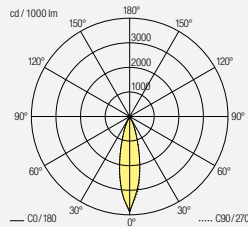
IP40 CE   kg 3,300 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SH 	B2 Track	1	... 33 44	... 2 ● 2700K 3 ● 3000K 4 ● 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ● 4000K CRI>90	... S ■ 12° M ■ 20° L ■ 44°	... B □ White N ■ Black	R 230Vac	0 Not dimmable	... H Honeycomb louver

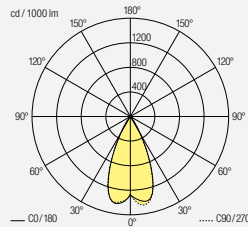
Optic 12°



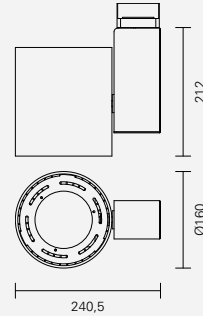
Optic 20°



Optic 44°



Shot B2 Track









⋮ TWISTER




Proiettore orientabile per installazione a binario, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, gole luminose.

Adjustable downlight for track installation, ideal for the illumination of malls, shops, shop-windows, museums, coves.







Installazione / Installation	Su binario orizzontale	On horizontal track
Materiali / Materials	Corpo in alluminio anodizzato, staffa in acciaio inox AISI316L. Lente in vetro	Body in anodized aluminium, bracket in AISI316L stainless steel. Lens in glass
N° LED / LED no.	1 x 12-18W (alimentazione "P") 1 x 10-20W (alimentazione "R")	1 x 12-18W (supply "P") 1 x 10-20W (supply "R")
Potenza nominale / Nominal power	14-20W (alimentazione "P") 10-20W (alimentazione "R")	14-20W (supply "P") 10-20W (supply "R")
Flusso totale apparecchio / Total delivered lumens	2073 lm (3000K, CRI>80, 18W) 2052 lm (3000K, CRI>80, 20W) per 4000K, aggiungere 7%	2073 lm (3000K, CRI>80, 18W) 2052 lm (3000K, CRI>80, 20W) for 4000K, add 7%
Alimentazione / Supply	48Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	48Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")
Note / Notes	Versione I1 (IP40) pagina 118 Versione E1 (IP65) pagina 334 Adattatore Eurostandard Plus	I1 version (IP40) page 118 E1 version (IP65) page 334 Eurostandard Plus adapter

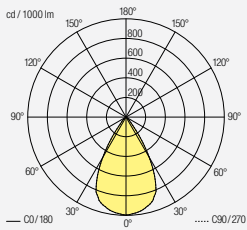
IP40 CE III kg 1,000 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TS 	B1 Track	1	... 12 18	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	F  60°	A  Anod. Alu	P 48Vdc	A Supply	... H Honeycomb louver

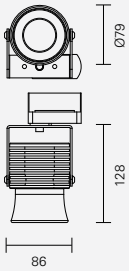
IP40 CE III kg 1,000 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TS  	B1 Track	1	... 10 20	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	F  60°	A  Anod. Alu	R 230Vac	T Triac	... H Honeycomb louver

Optic 60°



Twister B1



⋮ TWISTER







ORION


Proiettore orientabile per installazione a binario, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, salotti, cucine, camere da letto, cabine armadio.

Adjustable downlight for track installation, ideal for the illumination of malls, shops, shop-windows, museums, living rooms, kitchens, bedrooms, closets.





Installazione / Installation	Su binario orizzontale	On horizontal track
Materiali / Materials	Corpo e staffa in alluminio, schermo in vetro temperato	Body and bracket in aluminium, screen in tempered glass
N° LED / LED no.	1 x 4-6W	1 x 4-6W
Potenza nominale / Nominal power	4,5-6,5W	4,5-6,5W
Flusso totale apparecchio / Total delivered lumens	582 lm (3000K, 6W) per 4000K, aggiungere 7%	582 lm (3000K, 6W) for 4000K, add 7%
Alimentazione / Supply	48Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	48Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")
Note / Notes	Versione Q1/T1 (IP40) pagina 128 Versione Q2/T2 (IP65) pagina 356 Adattatore Eurostandard Plus	Q1/T1 version (IP40) page 128 Q2/T2 version (IP65) page 356 Eurostandard Plus adapter

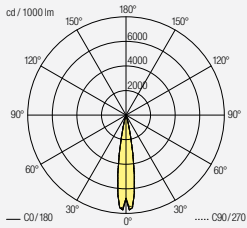
IP40 CE III Q3 kg 1,000 T3 kg 0,800 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OR	...	1	P 48Vdc	A Supply	
	Q3 Square Track	4	2	2 ● 2700K	M 16°	A Anod. Alu			
	T3 Round Track	6	3	3 ● 3000K	L 40°	B White			
			4	4 ○ 4000K	F 64°	N Black			
					D 120°	R Cor-ten			

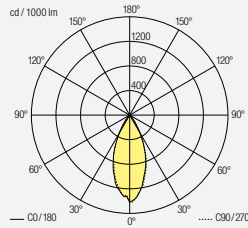
IP40 CE III Q3 kg 1,000 T3 kg 0,800 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OR	...	1	R 230Vac	0 Not dimmable	
	Q3 Square Track	4	2	2 ● 2700K	M 16°	A Anod. Alu			
	T3 Round Track	6	3	3 ● 3000K	L 40°	B White			
			4	4 ○ 4000K	F 64°	N Black			
					D 120°	R Cor-ten			

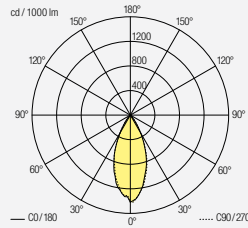
Optic 16°



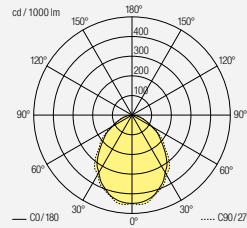
Optic 40°



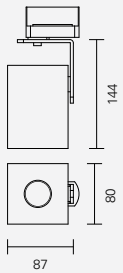
Optic 64°



Optic 120°



Orion Q3



Orion T3









TWISTER










Proiettore orientabile per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei.










Adjustable downlight for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums.













Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In serie (alimentazione "S") In parallelo (alimentazione "P")	Series (supply "S") Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio anodizzato, staffa in acciaio inox AISI316L. Lente in vetro	Body in anodized aluminium, bracket in AISI316L stainless steel. Lens in glass
N° LED / LED no.	1 x 18W (alimentazione "S") 1 x 12-18W (alimentazione "P") 1 x 10-20W (alimentazione "R")	1 x 18W (supply "S") 1 x 12-18W (supply "P") 1 x 10-20W (supply "R")
Potenza nominale / Nominal power	max 18W (alimentazione "S") 14-20W (alimentazione "P") 10-20W (alimentazione "R")	max 18W (supply "S") 14-20W (supply "P") 10-20W (supply "R")
Flusso totale apparecchio / Total delivered lumens	2073 lm (3000K, CRI>80, 18W) 2052 lm (3000K, CRI>80, 20W) per 4000K, aggiungere 7%	2073 lm (3000K, CRI>80, 18W) 2052 lm (3000K, CRI>80, 20W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (alimentazione "S") 48Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	max 500mA (supply "S") 48Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "S" e "P") integrato (alimentazione "R")	not included (supply "S" and "P") built-in (supply "R")
Note / Notes	Versione B1 (a binario) pagina 110 Versione E1 (IP65) pagina 334	B1 version (on track) page 110 E1 version (IP65) page 334

IP40 CE III kg 1,000 A+ A+ A

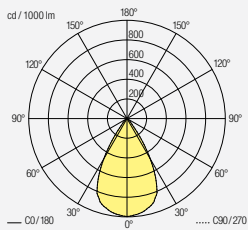
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TS 	I1 IP40	1	18	...	F  60°	A  Anod. Alu	S 500mA	A Supply	...
				2  2700K					H Honeycomb louver
				3  3000K					
				4  4000K					
				X  2700K CRI>90					
				W  3000K CRI>90					
				N  4000K CRI>90					

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TS 	I1 IP40	1	F  60°	A  Anod. Alu	P 48Vdc	A Supply	...
			12	H Honeycomb louver					
			18	2  2700K					
				3  3000K					
				4  4000K					
				X  2700K CRI>90					
				W  3000K CRI>90					
				N  4000K CRI>90					

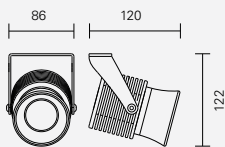
IP40 CE III kg 1,000 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TS  	I1 IP40	1	F  60°	A  Anod. Alu	R 230Vac	T Triac	...
			10	H Honeycomb louver					
			20	2  2700K					
				3  3000K					
				4  4000K					
				X  2700K CRI>90					
				W  3000K CRI>90					
				N  4000K CRI>90					

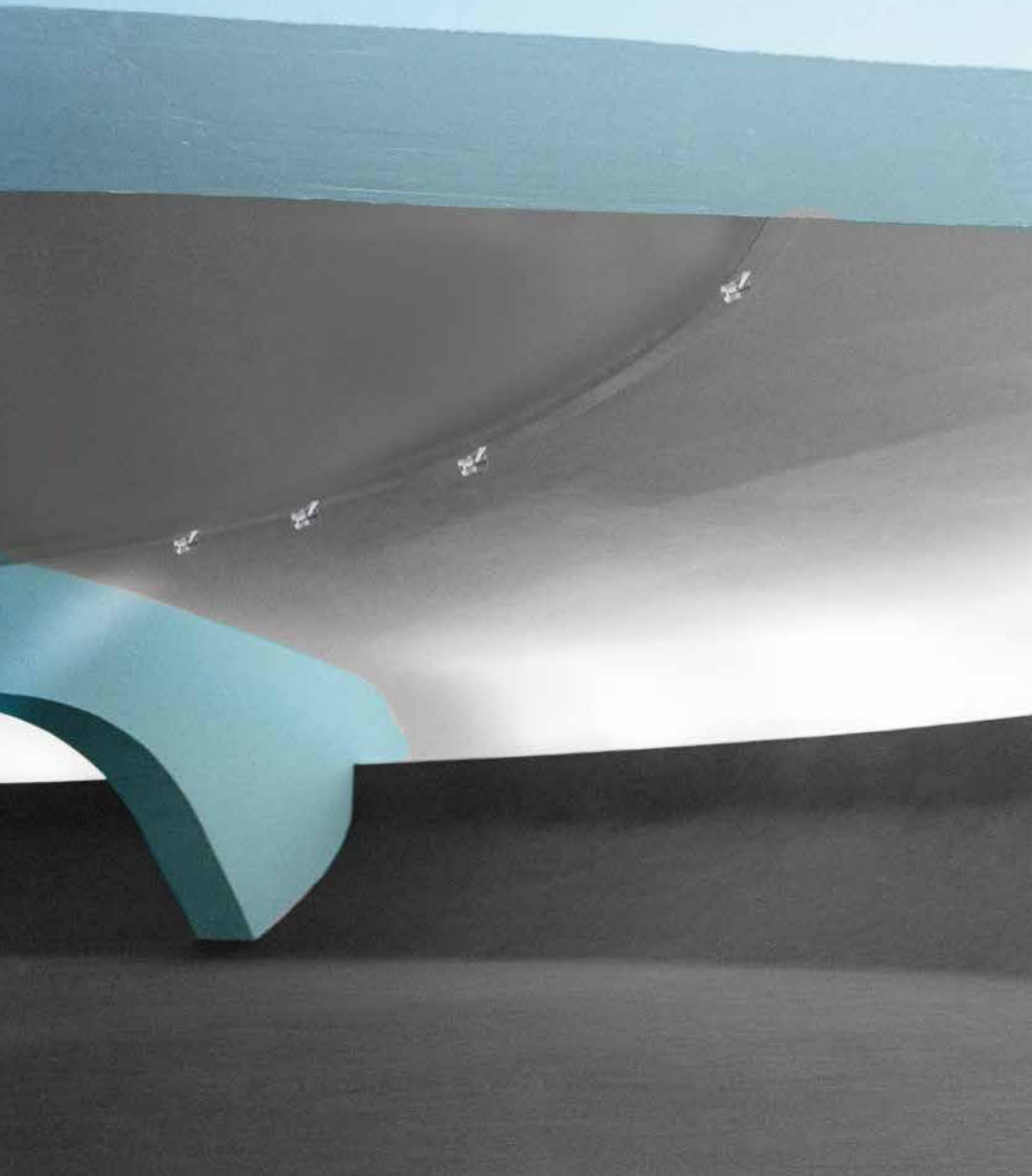
Optic 60°



Twister I1



⋮ TWISTER







Interni Parete & Plafoni

Indoor Wall & Ceiling





QUIET










Lampada a luce diffusa per installazione a parete, ideale per l'illuminazione di interni, aree comuni, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive light for wall mounted installation, ideal for the illumination of interiors, common areas, corridors, entrances, living rooms, kitchens, bedrooms, closets.

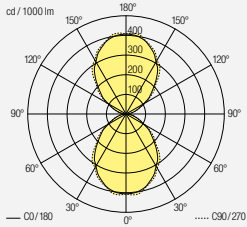


Installazione / Installation	Su superficie (parete)	Surface mounted (wall)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in acciaio verniciato, schermo in PMMA satinato	Body in varnished steel, screen in satinized PMMA
N° LED / LED no.	12 x 1-2W	12 x 1-2W
Potenza nominale / Nominal power	14-21W	14-21W
Flusso totale apparecchio / Total delivered lumens	1440lm (3000K, 2W) per 4000K, aggiungere 7%	1440lm (3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	24Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")
Note / Notes	Versione E1 (IP65) pagina 352	E1 version (IP65) page 352

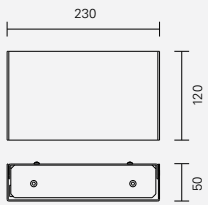
IP40 CE III kg 1,900 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
QU 	I1 IP40	12	D  2x120°	...	P 24Vdc	A Supply	
			1	2  2700K		B  White			
			2	3  3000K		G  Grey			
				4  4000K		N  Black			
				5  5000K					











Optic 2x120°



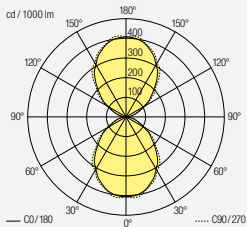
Quiet



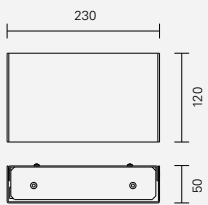
IP40 CE III kg 1,900 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
QU  	I1 IP40	12	D  2x120°	...	R 230Vac	0 Not dimmable	
			1	2  2700K		B  White			
			2	3  3000K		G  Grey			
				4  4000K		N  Black			
				5  5000K					

Optic 2x120°



Quiet



• QUIET







ORION

Proiettore per installazione a soffitto, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Downlight for ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie (soffitto)	Surface mounted (ceiling)
Collegamento / Connection	In serie (alimentazione "S") In parallelo (alimentazione "P")	Series (supply "S") Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in vetro temperato	Body in aluminium, screen in tempered glass
N° LED / LED no.	1 x 4-6W(alimentazione "P" e "R") 1x 8W (alimentazione "S")	1 x 4-6W(supply "P" and "R") 1x 8W (alimentazione "S")
Potenza nominale / Nominal power	4,5-6,5W (alimentazione "P" e "R") max 6W (alimentazione "S", bianco e RGB) max 8W (alimentazione "S", RGBW)	4,5-6,5W (supply "P" and "R") max 6W (supply "S", white and RGB) max 8W (supply "S", RGBW)
Flusso totale apparecchio / Total delivered lumens	582 lm (3000K, 6W) per 4000K, aggiungere 7%	582 lm (3000K, 6W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (alimentazione "S") 24Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	max 500mA (supply "S") 24Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "S" e "P") integrato (alimentazione "R")	not included (supply "S" and "P") built-in (supply "R")
Note / Notes	Versione Q2/T2 (IP65) pagina 356 Versione Q3/T3 (a binario) pagina 132	Q2/T2 version (IP65) page 356 Q3/T3 version (on track) page 132

IP40

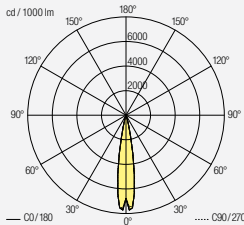
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OR	...	1	P 24Vdc	A Supply	
	Q1 Square IP40	4	2	2 2700K	M 16°	A Anod. Alu			
	T1 Round IP40	6	3	3 3000K	L 40°	B White			
			4	4 4000K	F 64°	N Black			
					D 120°	R Cor-ten			

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OR	...	1	8	S 500mA	A Supply	
	Q1 Square IP40			0 RGB	M 16°	A Anod. Alu			
	T1 Round IP40			B RGBW	L 40°	B White			
					F 64°	N Black			
					D 120°	R Cor-ten			

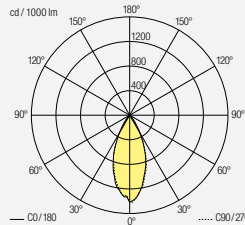
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OR	...	1	R 230Vac	0 Not dimmable	
	Q1 Square IP40	4	2	2 2700K	M 16°	A Anod. Alu			
	T1 Round IP40	6	3	3 3000K	L 40°	B White			
			4	4 4000K	F 64°	N Black			
					D 120°	R Cor-ten			

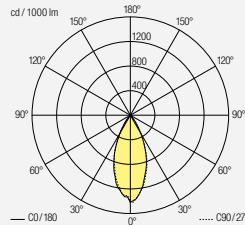
Optic 16°



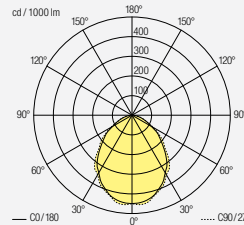
Optic 40°



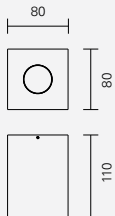
Optic 64°



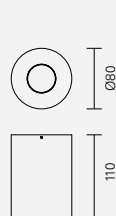
Optic 120°



Orion Q1



Orion T1



ORION







⋮ DIL

Lampada a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, corridoi, ingressi.

Diffusive light for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, corridors, entrances.



Installazione / Installation	Su superficie	On surface
Cablaggio / Wiring	Su morsettiera	On terminal blocks
Materiali / Materials	Cornice in alluminio, schermo in PMMA	Frame in aluminium, screen in PMMA
N° LED / LED no.	1 x 16W (mod. Q1 e Q2) 1 x 22W (mod. R1 e R2)	1 x 16W (mod. Q1 and Q2) 1 x 22W (mod. R1 and R2)
Potenza nominale / Nominal power	19W (mod. Q1 e Q2) 25W (mod. R1 e R2)	19W (mod. Q1 and Q2) 25W (mod. R1 and R2)
Flusso totale apparecchio / Total delivered lumens	1730 lm (mod. Q1 e Q2, 3000K) 2457 lm (mod. R1 e R2, 3000K) per 4000K, aggiungere 7%	1730 lm (mod. Q1 and Q2, 3000K) 2457 lm (mod. R1 and R2, 3000K) for 4000K, add 7%
Alimentazione / Supply	230Vac	230Vac
Alimentatore / Power supply	Incluso e cablato	Included and wired
Note / Notes	Versione Q3/R3 (IP54) pagina 360 Luce di emergenza con batteria 1 ora (opzione E)	Q3/R3 version (IP65) page 360 Emergency light with 1 hour battery (option E)

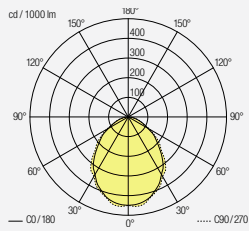
IP20 kg 3,700

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DL 	Q1 Flow 1H	1	16	... 3 3000K 4 4000K	D 120°	B White	R 230Vac	... 0 Not dimmable D Dali	

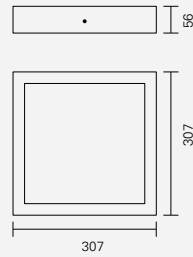
IP20 kg 4,000

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DL 	Q2 Flow 1H	1	16	... 3 3000K 4 4000K	D 120°	B White	R 230Vac	... 0 Not dimmable D Dali	E Battery 1H

Optic 120°



Dil Q1-Q2



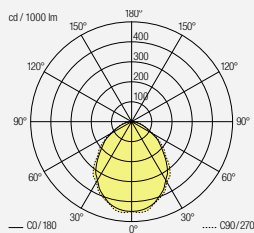
IP20 kg 6,700

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DL 	R1 Flow 1 RH	1	22	... 3 3000K 4 4000K	D 120°	B White	R 230Vac	... 0 Not dimmable D Dali	

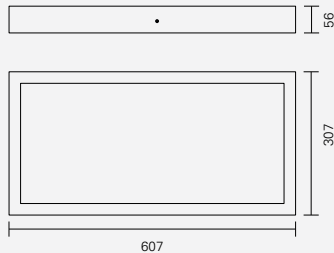
IP20 kg 7,000

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DL 	R2 Flow 1 RH	1	22	... 3 3000K 4 4000K	D 120°	B White	R 230Vac	... 0 Not dimmable D Dali	E Battery 1H

Optic 120°

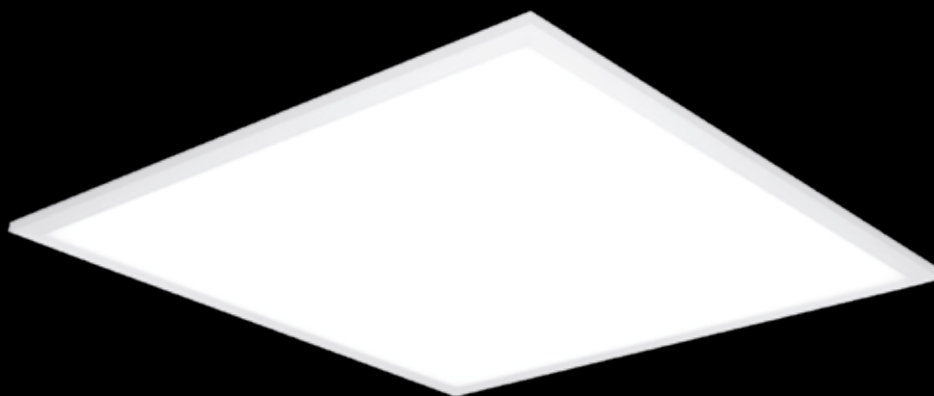


Dil R1-R2









FLOW








Pannello luminoso a luce diffusa per installazione a soffitto, ideale per l'illuminazione di interni, aree comuni, uffici, luoghi di lavoro, centri commerciali, negozi, vetrine, musei.








Diffusive light panel for ceiling installation, ideal for the illumination of interiors, common areas, offices, workplaces, malls, shops, shop-windows, museums.



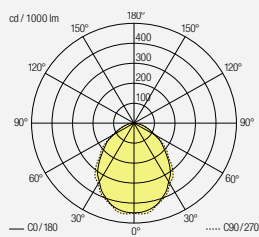
Installazione / Installation	A incasso (soffitto), su superficie, a sospensione (kit da ordinare separatamente)	Recessed (ceiling), on surface, suspended (kit to be ordered separately)
Cablaggio / Wiring	Su morsettiera	On terminal blocks
Materiali / Materials	Cornice in alluminio, schermo in PMMA	Frame in aluminium, screen in PMMA
N° LED / LED no.	1 x 31-52W (mod. Q1 e Q3) 1 x 35-43-52W (mod. Q2 e Q4)	1 x 31-52W (mod. Q1 and Q3) 1 x 35-43-52W (mod. Q2 and Q4)
Potenza nominale / Nominal power	35-60W (mod. Q1 e Q3) 40-49-60W (mod. Q2 e Q4)	35-60W (mod. Q1 and Q3) 40-49-60W (mod. Q2 and Q4)
Flusso totale apparecchio / Total delivered lumens	3230 lm (mod. Q1 e Q3, 3000K, 31W) 3900 lm (mod. Q2 e Q4, 3000K, 35W) 4200 lm (mod. Q2 e Q4, 3000K, 43W) 5350 lm (mod. Q1, Q2, Q3, Q4, 3000K, 52W) per 4000K, aggiungere 7%	3230 lm (mod. Q1 and Q3, 3000K, 31W) 3900 lm (mod. Q2 and Q4, 3000K, 35W) 4200 lm (mod. Q2 and Q4, 3000K, 43W) 5350 lm (mod. Q1, Q2, Q3, Q4, 3000K, 52W) for 4000K, add 7%
Alimentazione / Supply	230Vac	230Vac
Alimentatore / Power supply	Incluso e cablato	Included and wired
Note / Notes	UGR < 19 (esclusi i modelli con LED 52W) Luce di emergenza con batteria 3 ore (opzione B)	UGR < 19 (excluding models with 52W LED) Emergency light with 3 hour battery (option B)

IP20 CE   kg 4,500 OPTION B kg 5,000 

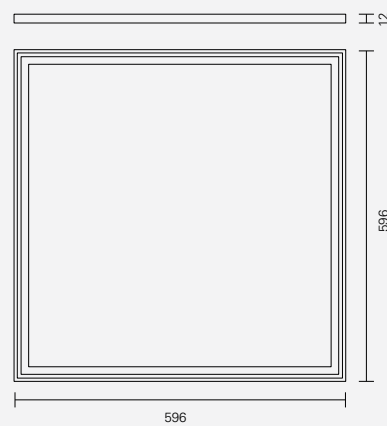
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW  	Q1 Flow 2	1	31	... 3  3000K 4  4000K	D  92°	... B  White A  Anod. Alu	R 230Vac	0 Not dimmable	

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW  	Q1 Flow 3	1	52	... 3  3000K 4  4000K	D  92°	... B  White A  Anod. Alu	R 230Vac	0 Not dimmable	

Optic 92°

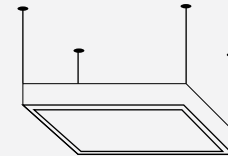


Flow Q1



Accessori / Accessories

FWZS1
Kit sospensione
Suspension kit



IP40 kg 4,700 OPTION B kg 4,700

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 230v	Q2 Flow 2 P	1	35	... 3 3000K 4 4000K	D 92°	... B White A Anod. Alu	R 230Vac	0 Not dimmable	... B B Battery 3H

IP40 kg 4,700 OPTION B kg 5,200

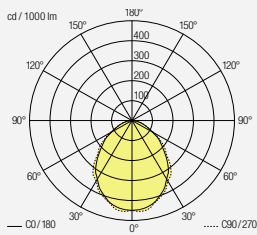
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 230v	Q2 Flow 3 P	1	52	... 3 3000K 4 4000K	D 92°	... B White A Anod. Alu	R 230Vac	... 0 Not dimmable D D Dali V 1-10V	

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 230v	Q2 Flow 3 P	1	52	... 3 3000K 4 4000K	D 92°	... B White A Anod. Alu	R 230Vac	0 Not dimmable	... B B Battery 3H

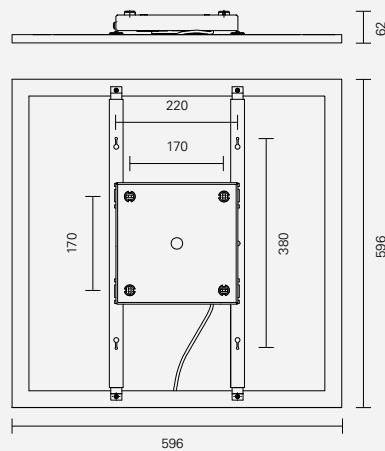
IP40 kg 4,700

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 230v	Q2 Flow Life	1	43	D Dyn. White	D 92°	... B White A Anod. Alu	R 230Vac	D D Dali	

Optic 92°

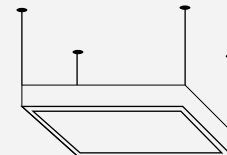


Flow Q2



Accessori / Accessories

FWZS1
Kit sospensione
Suspension kit



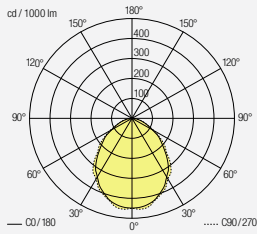
IP20 kg 4,500 OPTION B kg 5,000

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 	Q3 Flow 2 L	1	31	... 3 3000K 4 4000K	D 92°	... B White A Anod. Alu	R 230Vac	0 Not dimmable	... B Battery 3H* *CL1

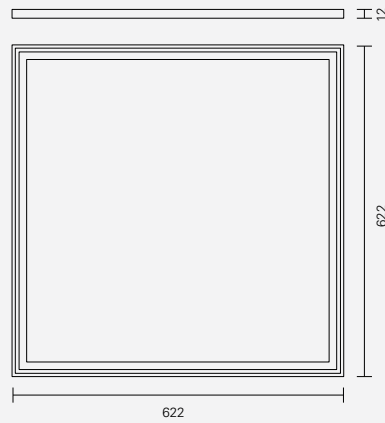
IP20 kg 4,500

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	
FW 	Q3 Flow 3 L	1	52	... 3 3000K 4 4000K	D 92°	... B White A Anod. Alu	R 230Vac	... 0 Not dimmable* *CL2 D Dali** **CL1 V 1-10V**	

Optic 92°

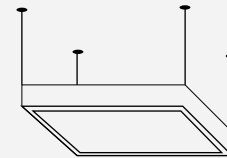


Flow Q3



Accessori / Accessories

FWZS1
Kit sospensione
Suspension kit



IP40 kg 4,700 **OPTION B** kg 5,200

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 	Q4 Flow 2 PL	1	35	... 3 3000K 4 4000K	D 92°	... B White A Anod. Alu	R 230Vac	0 Not dimmable	... B B Battery 3H

IP40 kg 4,700 **OPTION B** kg 5,200

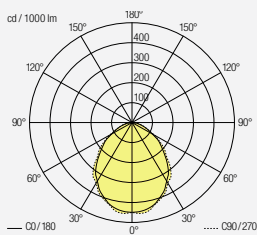
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 	Q4 Flow 3 PL	1	52	... 3 3000K 4 4000K	D 92°	... B White A Anod. Alu	R 230Vac	... 0 Not dimmable D D Dali V 1-10V	

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 	Q4 Flow 3 PL	1	52	... 3 3000K 4 4000K	D 92°	... B White A Anod. Alu	R 230Vac	0 Not dimmable	... B B Battery 3H

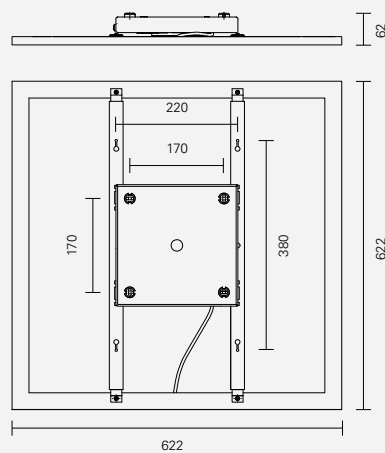
IP40 kg 4,700

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FW 	Q4 Flow Life L	1	43	D Dyn. White	D 92°	... B White A Anod. Alu	R 230Vac	D D Dali	

Optic 92°

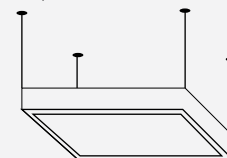


Flow Q4

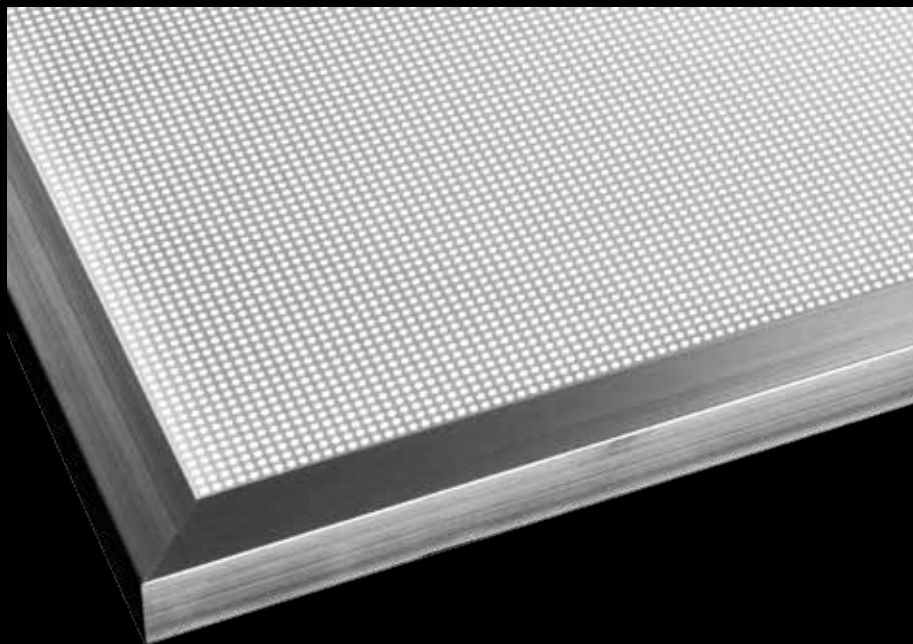


Accessori / Accessories

FWZS1
Kit sospensione
Suspension kit







⋮ DYNAMO


Pannello luminoso a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei.

Diffusive light panel for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums.

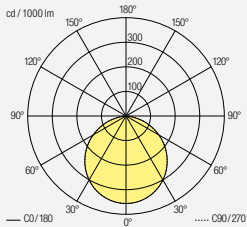


Installazione / Installation	Su superficie (soffitto, parete)	Surface mounted (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Cornice in alluminio, schermo in PMMA	Frame in aluminium, screen in PMMA
N° LED / LED no.	1	1
Potenza nominale / Nominal power	A seconda delle dimensioni richieste	Depending on required dimensions
Flusso totale apparecchio / Total delivered lumens	A seconda delle dimensioni richieste	Depending on required dimensions
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Da ordinare su misura, dimensioni massime 200x300cm	To be ordered with custom dimensions, max. 200x300cm

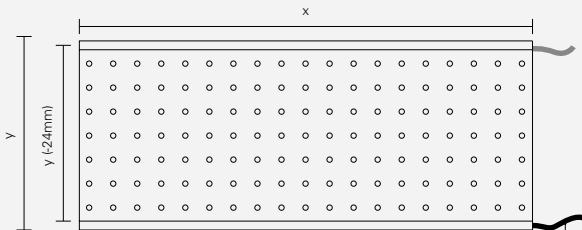
IP20 **CE** **III** **FINISH P** kg 13,470 / m² **FINISH T** kg 10,550 / m² **A++ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DY 	CS Custom Size	1	X	... X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90 O RGB	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	III www* * dimensioni in cm del pannello * panel dimensions in cm

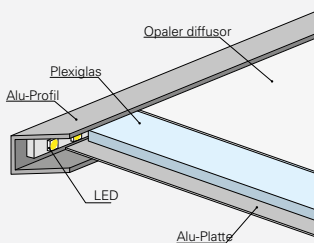
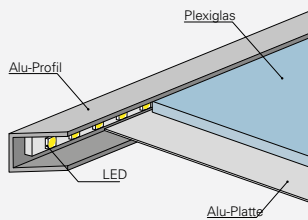
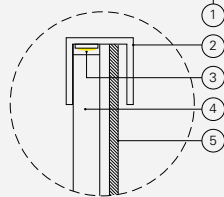
Optic 120°



Dynamo



- 1 - Collegamento 24V/DC
- Connection 24V/DC
- 2 - Profilo a U in alluminio
- U-profile aluminum
- 3 - Barre LED (70 LED/1000mm)
- LED bars (70 LED/1000mm)
- 4 - PMMA (Plexiglas) spessore 6mm
- PMMA (Plexiglas) thickness 6 mm
- 5 - Piastra di alluminio spessore 1mm
- Aluminum plate 1 mm thick



⋮ OBLÒ

Pannello luminoso a luce diffusa per installazione a soffitto, parete o sospensione, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei.

Diffusive light panel for wall or ceiling mounted or suspended installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums.

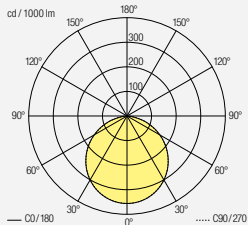


Installazione / Installation	Su superficie (soffitto, parete) o a sospensione	Surface mounted (ceiling, wall) or suspended
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Cornice in alluminio, schermo in PMMA	Frame in aluminium, screen in PMMA
N° LED / LED no.	1	1
Potenza nominale / Nominal power	A seconda delle dimensioni richieste	Depending on required dimensions
Flusso totale apparecchio / Total delivered lumens	A seconda delle dimensioni richieste	Depending on required dimensions
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Da ordinare su misura, dimensioni massime 200x300cm	To be ordered with custom dimensions, max. 200x300cm

IP20 **CE** **III** 13,610 / m² **A+ A+ A**

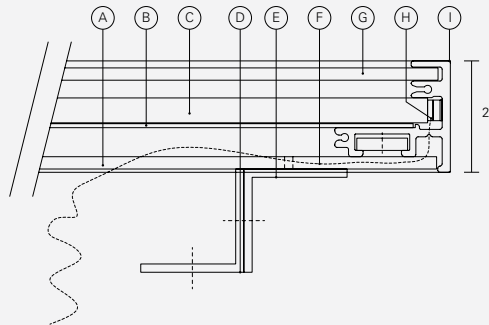
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OB 	CS Custom Size	1	X	... X ● 2700K CRI>90 W ● 3000K CRI>90 N ● 4000K CRI>90 O ● RGB	D ● 120°	... P □ Opal PMMA T □ Transp. PMMA	P 24Vdc	A Supply	III www* * dimensioni in cm del pannello * panel dimensions in cm

Optic 120°



Oblò

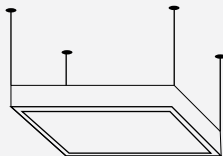
- A - Piastra di montaggio
Mounting plate
- B - Strato riflettente (1 mm)
Reflecting layer (1 mm)
- C - Lastra in PMMA punteggiato (5 mm)
PMMA prism-dotted layer (5 mm)
- D - Fissaggio per soffitto (25 x 25 x 2 mm)
Ceiling support (25 x 25 x 2 mm)
- E - Staffa di montaggio (25 x 25 x 2 mm)
Mounting bracket (25 x 25 x 2 mm)
- F - Cavo posteriore uscente (1000 mm)
Rear outgoing cable (1000 mm)
- G - Lastra in PMMA opalino (3 mm)
PMMA opal layer (3 mm)
- H - Strip 70 LED / m
Strip 70 LED / m
- I - Profilo a cornice in alluminio anodizzato (27 mm)
Anodized aluminum frame profile (27 mm)



Accessori / Accessories

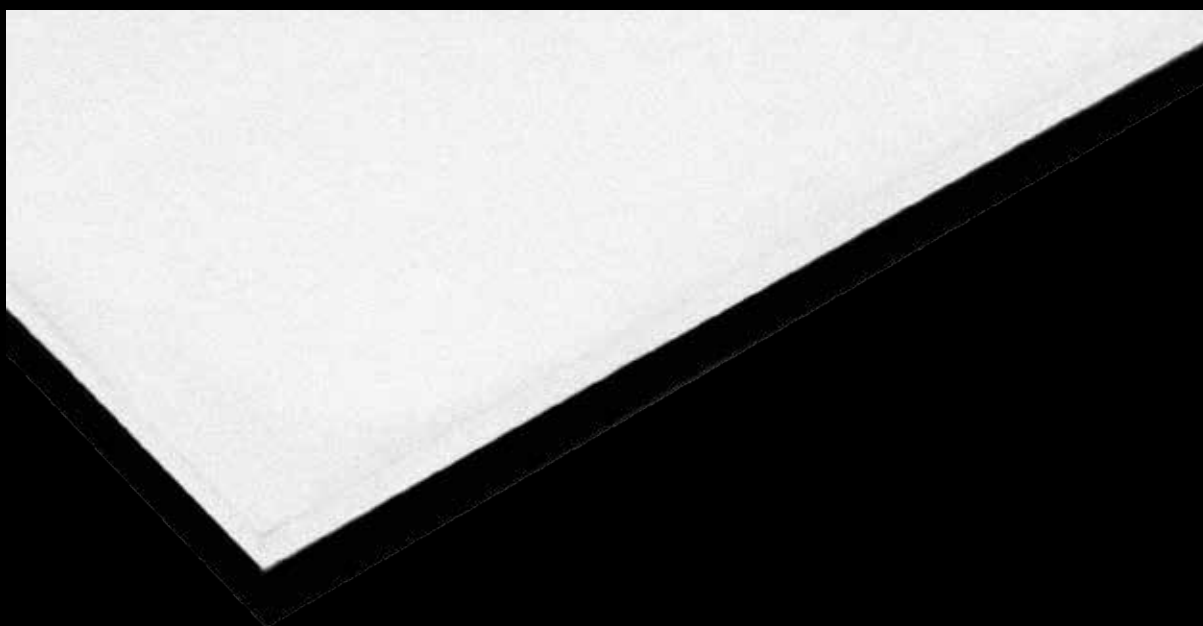
FWZS1

Kit sospensione
Suspension kit









☸ QUADRO


Pannello luminoso a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei.

Diffusive light panel for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums.

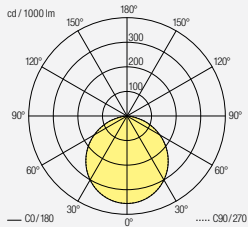


Installazione / Installation	Su superficie (soffitto, parete)	Surface mounted (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Cornice in alluminio, schermo in PMMA	Frame in aluminium, screen in PMMA
N° LED / LED no.	1	1
Potenza nominale / Nominal power	A seconda delle dimensioni richieste	Depending on required dimensions
Flusso totale apparecchio / Total delivered lumens	A seconda delle dimensioni richieste	Depending on required dimensions
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Da ordinare su misura, dimensioni massime 200x300cm	To be ordered with custom dimensions, max. 200x300cm

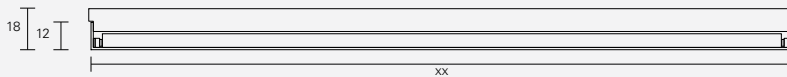
IP20 CE III kg 26,100 / m² A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OD 	CS Custom Size	1	X	... X ● 2700K CRI>90 W ● 3000K CRI>90 N ● 4000K CRI>90 O ● RGB	D ● 120°	... P □ Opal PMMA T □ Transp. PMMA	P 24Vdc	A Supply	III www* * dimensioni in cm del pannello * panel dimensions in cm

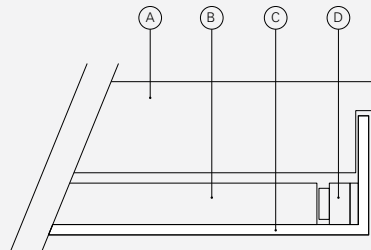
Optic 120°



Quadro



- A - lastra in PMMA opalino
PMMA opal layer (3 mm)
- B - lastra in PMMA punteggiato
PMMA prism-dotted layer
- C - scocca in alluminio con finitura interna
bianca riflettente
aluminum frame with inner reflecting white
finishing
- D - Strip 70 LED / m 24 Vdc
Strip 70 LED / m



⋮ QUADRO





EXIT

ACCESS TOILET / MARRIAGE ROOM



TAG









Proiettore a luce diffusa per installazione a soffitto, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive downlight for ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.











Installazione / Installation	Su superficie (soffitto)	Surface mounted (ceiling)
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in PMMA satinato	Body in aluminium, screen in satinized PMMA
N° LED / LED no.	1 x 8W (mod. M1) 1 x 16W (mod. L1)	1 x 8W (mod. M1) 1 x 16W (mod. L1)
Potenza nominale / Nominal power	8,5W (mod. M1) 16,5W (mod. L1)	8,5W (mod. M1) 16,5W (mod. L1)
Flusso totale apparecchio / Total delivered lumens	581lm (3000°K, 8W) 1120lm (3000°K, 16W) per 4000K, aggiungere 7%	581lm (3000°K, 8W) 1120lm (3000°K, 16W) for 4000K, add 7%
Alimentazione / Supply	230 Vac 50Hz	230 Vac 50Hz
Alimentatore / Power supply	integrato	built-in

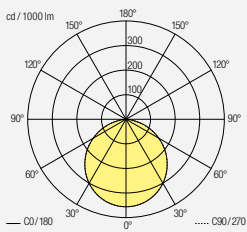
IP40 CE   

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TG 	M1 Medium	1	8	... 2  2700K 3  3000K 4  4000K	D  120°	... B  White G  Grey N  Black	R 230Vac	T Triac	

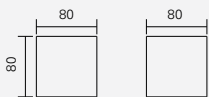
IP40 CE   

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TG 	L1 Large	1	16	... 2  2700K 3  3000K 4  4000K	D  120°	... B  White G  Grey N  Black	R 230Vac	T Triac	

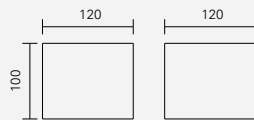
Optic 120°



Tag M1



Tag L1







Interni Sospensioni & Piantane

Indoor Suspension and Floor lamps





HOOK


Faretto spot per installazione a sospensione, ideale per l'illuminazione di salotti, cucine, camere da letto, cabine armadio.

Spotlight for suspended installation, ideal for the illumination of living rooms, kitchens, bedrooms, closets.

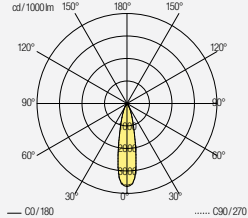


Installazione / Installation	A soffitto con rosone	On the ceiling with ceiling rose
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo trasparente da 100cm	Provided with 100cm transparent cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	3 x 1-2W	3 x 1-2W
Potenza nominale / Nominal power	3,5-5W	3,5-5W
Flusso totale apparecchio / Total delivered lumens	474 lm (3000K, 2W) per 4000K, aggiungere 7%	474 lm (3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included

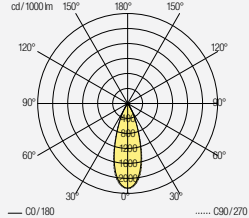
IP20 CE III kg 0,580 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
HK	S1 Hook 3	3	A Anod. Alu	P 24Vdc	S Simplex	
			1	2 2700K	M 26°				
			2	3 3000K	L 38°				
				4 4000K	W 65°				

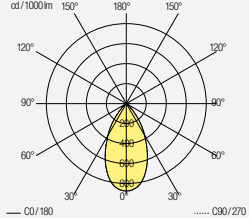
Optic 26°



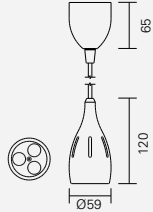
Optic 38°



Optic 65°



Hook



∴ HOOK







Interni Segnapasso

Indoor Wall spotlight





● COURTESY

Faretto spot segnapasso per installazione a incasso a parete, ideale per l'illuminazione di scale, gradini, corridoi, ingressi.

Footpath spotlight for recessed wall installation, ideal for the illumination of staircases, footsteps, corridors, entrances.



Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In serie (alimentazione "S")	series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm (con alimentazione "R" il cavo è cablato all'alimentatore)	Provided with 30cm PVC cable (with supply "R" the cable is wired to the power supply)
Materiali / Materials	Corpo e ghiera in acciaio verniciato	Body and trim in varnished steel
N° LED / LED no.	1 x 1W (mod. Q1) 1 x 2W (mod. Q2)	1 x 1W (mod. Q1) 1 x 2W (mod. Q2)
Potenza nominale / Nominal power	max 1W (mod. Q1, alimentazione "S") 1,5W (mod. Q1, alimentazione "R") max 2W (mod. Q2, alimentazione "S") 1,5-2W (mod. Q2, alimentazione "R")	max 1W (mod. Q1, supply "S") 1,5W (mod. Q1, supply "R") max 2W (mod. Q2, supply "S") 1,5-2W (mod. Q2, supply "R")
Flusso totale apparecchio / Total delivered lumens	45 lm (mod. Q1, 3000K, 350mA) 64 lm (mod. Q2, 3000K, 500mA) per 4000K, aggiungere 7%	45 lm (mod. Q1, 3000K, 350mA) 64 lm (mod. Q2, 3000K, 500mA) for 4000K, add 7%
Alimentazione / Supply	max 350mA (mod. Q1, alimentazione "S") max 500mA (mod. Q2, alimentazione "S") 230Vac 50Hz (alimentazione "R")	max 350mA (mod. Q1, supply "S") max 500mA (mod. Q2, supply "S") 230Vac 50Hz (supply "R")
Alimentatore / Supply	non incluso (alimentazione "S") incluso e cablato (alimentazione "R")	not included (supply "S") included and wired (supply "R")

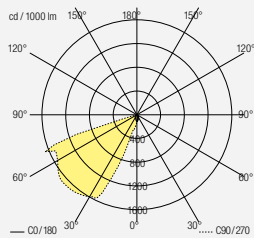
IP20 CE

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CO 	Q1 Square small	1	1	...	A	...	S 350mA	A Supply	
				2					
				3					
				4					
				5					
				7					
				8					
				9					
				B					
				N					
R									

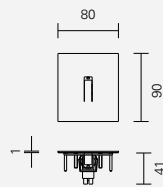
IP20 CE

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CO 	Q1 Square small	1	1	...	A	...	R 230Vac	0 Not dimmable	
				2					
				3					
				4					
				5					
				7					
				8					
				9					
				B					
				N					
R									

Optic 60°x10°

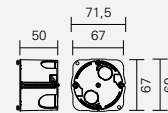


Courtesy Q1



Accessori / Accessories

COZC1
Cassaforma in polipropilene
Polypropylene housing box



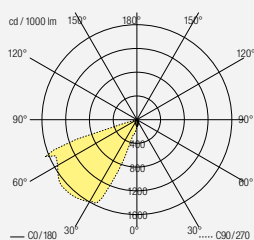
IP20 CE

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CO 	Q2 Square medium	1	2	...	A	...	S 500mA	A Supply	
				2					
				3					
				4					
				5					
				7					
				8					
				9					
				B					
				N					
R									

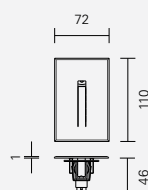
IP20 CE

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CO 	Q2 Square medium	1	A	...	R 230Vac	0 Not dimmable	
				1					
				2					
				2					
				3					
				4					
				5					
				7					
				8					
				9					
B									
N									
R									

Optic 60°x10°

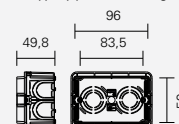


Courtesy Q2



Accessori / Accessories

COZC2
Cassaforma in polipropilene
Polypropylene housing box



∴ COURTESY







TOUCH


Faretto spot segnapasso per installazione a incasso a parete, ideale per l'illuminazione di scale, gradini, corridoi, ingressi.

Footpath spotlight for recessed wall installation, ideal for the illumination of staircases, footsteps, corridors, entrances.

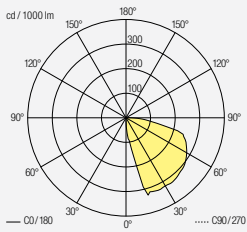


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In serie (alimentazione "S")	series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in PMMA	Body in aluminium, screen in PMMA
N° LED / LED no.	1 x 2W	1 x 2W
Potenza nominale / Nominal power	max 2W	max 2W
Flusso totale apparecchio / Total delivered lumens	64 lm (3000K, 500mA) per 4000K, aggiungere 7%	64 lm (3000K, 500mA) for 4000K, add 7%
Alimentazione / Supply	max 500mA	max 500mA
Alimentatore / Power supply	non incluso	not included

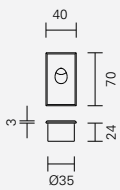
IP40 CE III Ø 35 kg 0,060 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
T0 	Q1 Square	1	2	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 7 ● Red 8 ● Green 9 ● Blue	A ● 60°	... A ■ Anod. Alu B □ White R ■ Cor-ten	S 500mA	A Supply	

Optic 60°



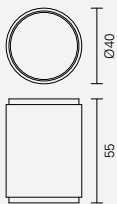
Touch



Accessori / Accessories

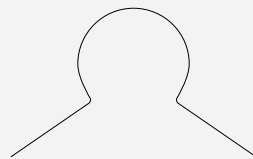
TOZC1

Cassaforma in polipropilene
Polypropylene housing box



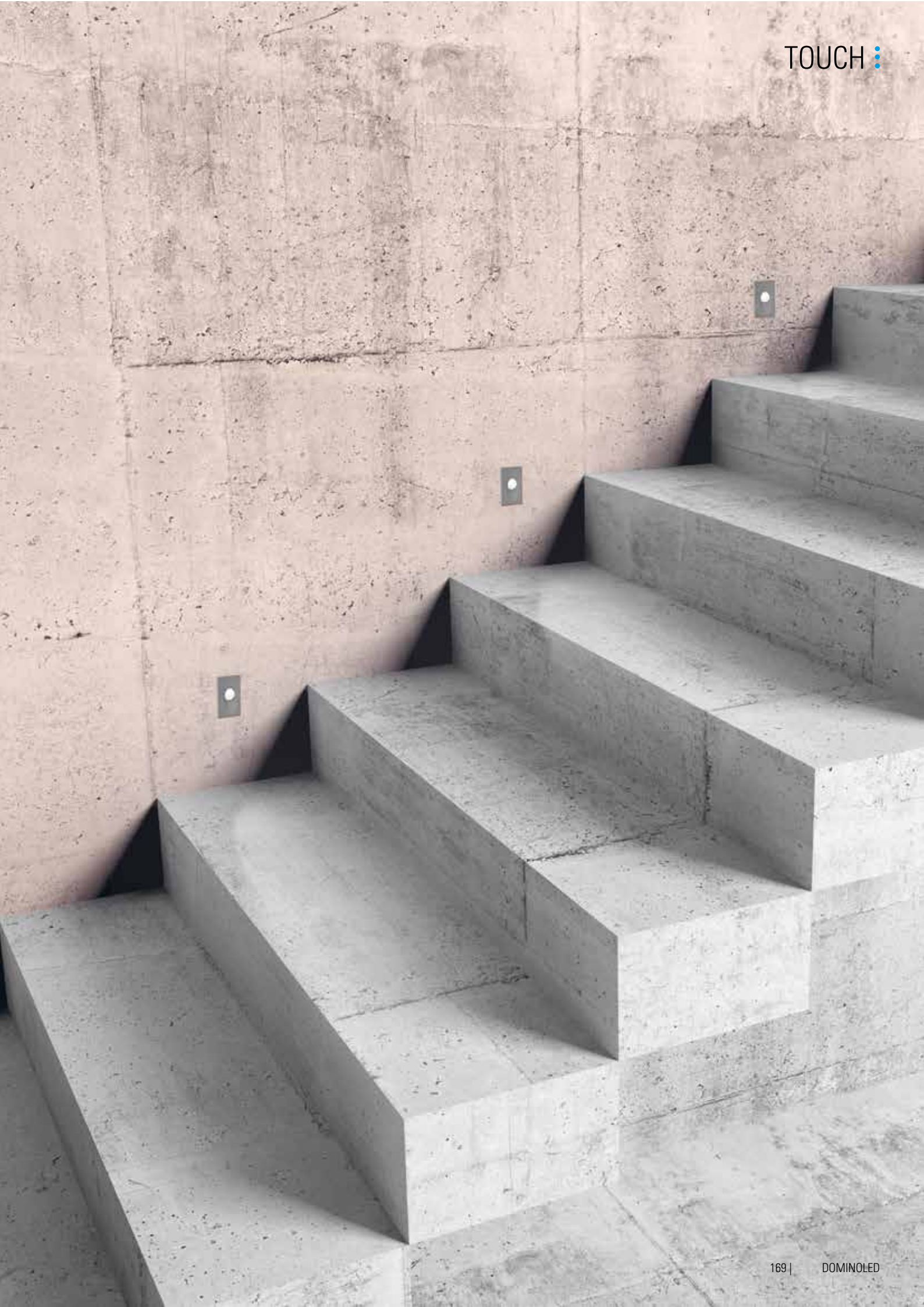
TOZM1

Molla di torsione in acciaio armonico
Steel torsion spring



TOUCH









Interni Profili

Indoor Profiles





⋮ TETRIS







Profilo lineare a luce diffusa per installazione a pavimento, soffitto o parete, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, bagni, ambienti umidi, esterni protetti.

Diffusive linear profile for floor, wall or ceiling mounted installation, ideal for the illumination of malls, shops, shop-windows, museums, bathrooms, wet rooms, protected outdoors.






Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in PMMA	Body in PMMA
N° LED / LED no.	1 x 8-15W	1 x 8-15W
Potenza nominale / Nominal power	8-15W	8-15W
Flusso totale apparecchio / Total delivered lumens	705 lm (3000K, 8W) 1411 lm (3000K, 15W) per 4000K, aggiungere 7%	705 lm (3000K, 8W) 1411 lm (3000K, 15W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m	Connection in row max 5m

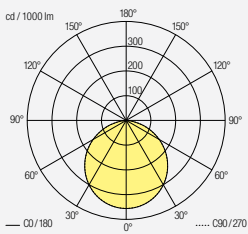
IP65 CE III WP   kg 0,400 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TE 	S1 510mm	1	8	...	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2  2700K					
				3  3000K					
				4  4000K					
				6  6000K					

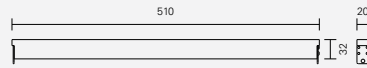
IP65 CE III WP   kg 0,400 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TE 	S1 510mm	1	8	0  RGB	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

Optic 120°

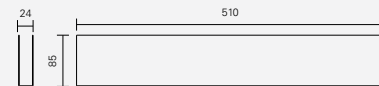


Tetris S1



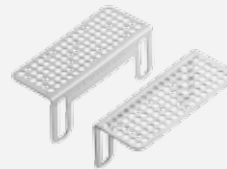
Accessori / Accessories

TEZC1
Cassaforma in acciaio inox
Stainless steel housing box









TEZM1




Staffe per installazione su cartongesso
Brackets for installation on false ceiling



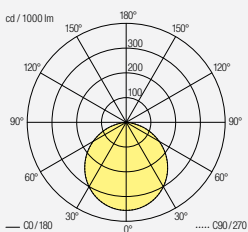
IP65 CE III WP   kg 0,800 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TE 	M1 1010mm	1	15	...	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2  2700K					
				3  3000K					
				4  4000K					
				6  6000K					

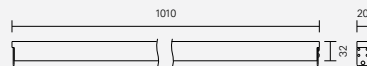
IP65 CE III WP   kg 0,800 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TE 	M1 1010mm	2	15	0  RGB	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

Optic 120°

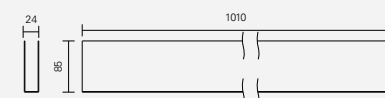


Tetris M1



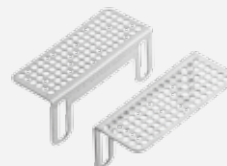
Accessori / Accessories

TEZC2
Cassaforma in acciaio inox
Stainless steel housing box



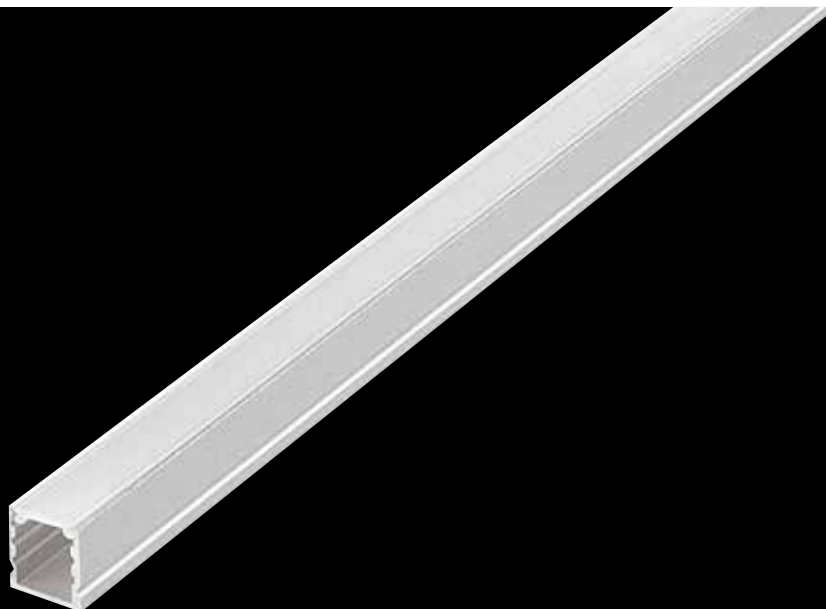
TEZM1

Staffe per installazione su cartongesso
Brackets for installation on false ceiling









MINO

Profilo lineare a luce diffusa per installazione a soffitto o parete, a incasso o esterna, ideale per l'illuminazione di interni, aree comuni, teche, scaffalature, pensili, gole luminose, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed or surface-mounted wall or ceiling installation, ideal for the illumination of interiors, common areas, cases, shelves, coves, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	A incasso (soffitto, parete) o su superficie	Recessed (ceiling, wall) or surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in aPMMA opalino	Body in anodized aluminium, screen in opal PMMA
N° LED / LED no.	1 x 9-17-25-34W	1 x 9-17-25-34W
Potenza nominale / Nominal power	9-17-25-34W	9-17-25-34W
Flusso totale apparecchio / Total delivered lumens	546 lm (3000K, 9W) 1092 lm (3000K, 17W) 1638 lm (3000K, 25W) 2184 lm (3000K, 34W) per 4000K, aggiungere 7%	546 lm (3000K, 9W) 1092 lm (3000K, 17W) 1638 lm (3000K, 25W) 2184 lm (3000K, 34W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40 kg 0,061

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MO 	S1 500mm	1	9	... 2 2700K 3 3000K 4 4000K	D 120°	P	P 24Vdc	A Supply	

IP40 kg 0,103

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MO 	M1 1000mm	1	17	... 2 2700K 3 3000K 4 4000K	D 120°	P	P 24Vdc	A Supply	

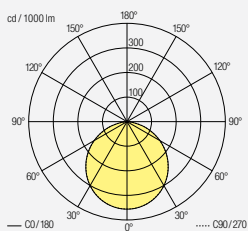
IP40 kg 0,146

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MO 	L1 1500mm	1	25	... 2 2700K 3 3000K 4 4000K	D 120°	P	P 24Vdc	A Supply	

IP40 kg 0,188

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MO 	X1 2000mm	1	34	... 2 2700K 3 3000K 4 4000K	D 120°	P	P 24Vdc	A Supply	

Optic 120°



Mino



Accessori / Accessories

MOZM1
Clip di fissaggio
Retention clip



MOZL1
Kit connessione
Connection kit



MOZG1
Tappo di chiusura
End cap









● MICRO









Profilo lineare a scomparsa per installazione a soffitto o parete, a incasso o esterna, ideale per l'illuminazione di interni, aree comuni, teche, scaffalature, pensili, scale, gradini, salotti, cucine, camere da letto, cabine armadio.

Trimless linear profile for recessed or surface-mounted wall or ceiling installation, ideal for the illumination of interiors, common areas, cases, shelves, staircases, footsteps, living rooms, kitchens, bedrooms, closets.











Installazione / Installation	A incasso (soffitto, parete) o su superficie	Recessed (ceiling, wall) or surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (finitura T, 3000K, 10W) 624 lm (finitura P, 3000K, 10W) 2396 lm (finitura T, 3000K, 20W) 1248 lm (finitura P, 3000K, 20W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 4792 lm (finitura T, 3000K, 39W) 2496 lm (finitura P, 3000K, 39W) per 4000K, aggiungere 7%	1198 lm (finishing T, 3000K, 10W) 624 lm (finishing P, 3000K, 10W) 2396 lm (finishing T, 3000K, 20W) 1248 lm (finishing P, 3000K, 20W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 4792 lm (finishing T, 3000K, 39W) 2496 lm (finishing P, 3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.









IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MC 	... S1 500mm Trimless S2 500mm Trim	1	10	... 2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	









IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MC 	... S1 500mm Trimless S2 500mm Trim	1	10	... 2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White	F  60°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	









IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MC 	... M1 1000mm Trimless M2 1000mm Trim	1	20	... 2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	









IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MC 	... M1 1000mm Trimless M2 1000mm Trim	1	20	... 2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White	F  60°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MC 	... L1 1500mm Trimless L2 1500mm Trim	1	29	... 2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MC 	... L1 1500mm Trimless L2 1500mm Trim	1	29	... 2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White	F  60°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

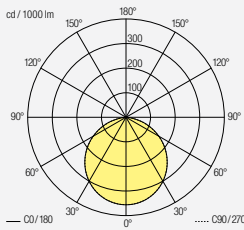
IP40 X1 kg 0,264 X2 kg 0,272

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MC 	... X1 2000mm Trimless X2 2000mm Trim	1	39	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB D ○ Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

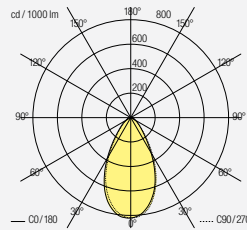
IP40 X1 kg 0,294 X2 kg 0,302

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MC 	... X1 2000mm Trimless X2 2000mm Trim	1	39	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB D ○ Dyn. White	F 60°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

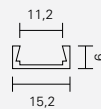
Optic 120°



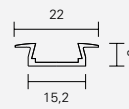
Optic 60°



Micro S1-M1-L1-X1



Micro S2-M2-L2-X2



Accessori / Accessories S1-M1-L1-X1

MCZM1
Clip di fissaggio
Retention clip



MCZL1
Kit connessione monocolore
Single color connection kit



MCZL2
Kit connessione bianco dinamico
Dynamic white connection kit



MCZL3
Kit connessione RGB
RGB connection kit



MCZG1
Tappo di chiusura
End cap



Accessori / Accessories S2-M2-L2-X2

MCZL4
Kit connessione monocolore
Single color connection kit



MCZL5
Kit connessione bianco dinamico
Dynamic white connection kit



MCZL6
Kit connessione RGB
RGB connection kit



MCZG2
Tappo di chiusura
End cap







● MORIS

Profilo lineare a scomparsa per installazione a soffitto o parete, a incasso, esterna o a sospensione, ideale per l'illuminazione di interni, aree comuni, teche, scaffalature, pensili, scale, gradini, salotti, cucine, camere da letto, cabine armadio.

Trimless linear profile for suspended, recessed or surface-mounted wall or ceiling installation, ideal for the illumination of interiors, common areas, cases, shelves, staircases, footsteps, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	A incasso (soffitto, parete), su superficie, a sospensione	Recessed (ceiling, wall), surface mounted, suspended
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (finitura T, 3000K, 10W) 624 lm (finitura P, 3000K, 10W) 2396 lm (finitura T, 3000K, 20W) 1248 lm (finitura P, 3000K, 20W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 4792 lm (finitura T, 3000K, 39W) 2496 lm (finitura P, 3000K, 39W) per 4000K, aggiungere 7%	1198 lm (finishing T, 3000K, 10W) 624 lm (finishing P, 3000K, 10W) 2396 lm (finishing T, 3000K, 20W) 1248 lm (finishing P, 3000K, 20W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 4792 lm (finishing T, 3000K, 39W) 2496 lm (finishing P, 3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40 S1 kg 0,109 S2 kg 0,113

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MR 	... S1 500mm Trimless S2 500mm Trim	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40 S1 kg 0,116 S2 kg 0,120

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MR 	... S1 500mm Trimless S2 500mm Trim	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	F 60°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40 M1 kg 0,200 M2 kg 0,208

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MR 	... M1 1000mm Trimless M2 1000mm Trim	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40 M1 kg 0,215 M2 kg 0,223

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MR 	... M1 1000mm Trimless M2 1000mm Trim	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	F 60°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40 L1 kg 0,291 L2 kg 0,303

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MR 	... L1 1500mm Trimless L2 1500mm Trim	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40 L1 kg 0,313 L2 kg 0,325

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MR 	... L1 1500mm Trimless L2 1500mm Trim	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	F 60°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

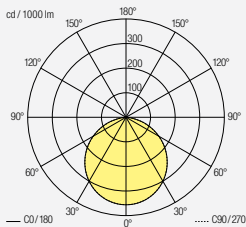
IP40 X1 kg 0,382 X2 kg 0,398

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MR 	... X1 2000mm Trimless X2 2000mm Trim	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

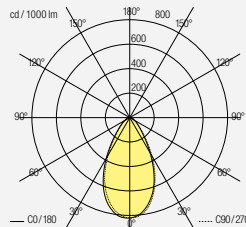
IP40 X1 kg 0,412 X2 kg 0,428

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MR 	... X1 1500mm Trimless X2 1500mm Trim	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	F 60°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

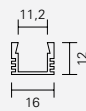
Optic 120°



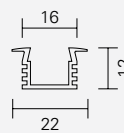
Optic 60°



Moris S1-M1-L1-X1

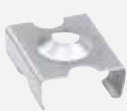


Moris S2-M2-L2-X2



Accessori / Accessories S1-M1-L1-X1

MRZM1
Clip di fissaggio
Retention clip



MRZL1
Kit connessione monocolore
Single color connection kit



MRZL2
Kit connessione bianco dinamico
Dynamic white connection kit



MRZL3
Kit connessione RGB
RGB connection kit

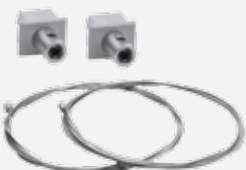


MRZG1
Tappo di chiusura
End cap



Accessori / Accessories S2-M2-L2-X2

MRZS1
Kit sospensione
Suspension kit



MRZL4
Kit connessione monocolore
Single color connection kit



MRZL5
Kit connessione bianco dinamico
Dynamic white connection kit



MRZL6
Kit connessione RGB
RGB connection kit



MRZG2
Tappo di chiusura
End cap







STILO

Profilo lineare a luce diffusa per installazione a soffitto o parete, a incasso o esterna, ideale per l'illuminazione di interni, aree comuni, teche, scaffalature, pensili, gole luminose, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed or surface-mounted wall or ceiling installation, ideal for the illumination of interiors, common areas, cases, shelves, coves, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	A incasso (soffitto, parete) o su superficie	Recessed (ceiling, wall) or surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	624 lm (3000K, 10W) 1248 lm (3000K, 20W) 1872 lm (3000K, 29W) 2496 lm (3000K, 39W) per 4000K, aggiungere 7%	624 lm (3000K, 10W) 1248 lm (3000K, 20W) 1872 lm (3000K, 29W) 2496 lm (3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SU 	S1 500mm	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SU 	M1 1000mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

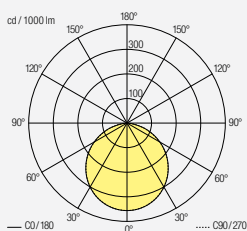
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SU 	L1 1500mm	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SU 	X1 2000mm	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

Optic 120°



Stilo



Accessori / Accessories

SUZM1
Clip di fissaggio
Retention clip



SUZL1
Kit connessione monocolore
Single color connection kit



SUZL2
Kit connessione bianco dinamico
Dynamic white connection kit

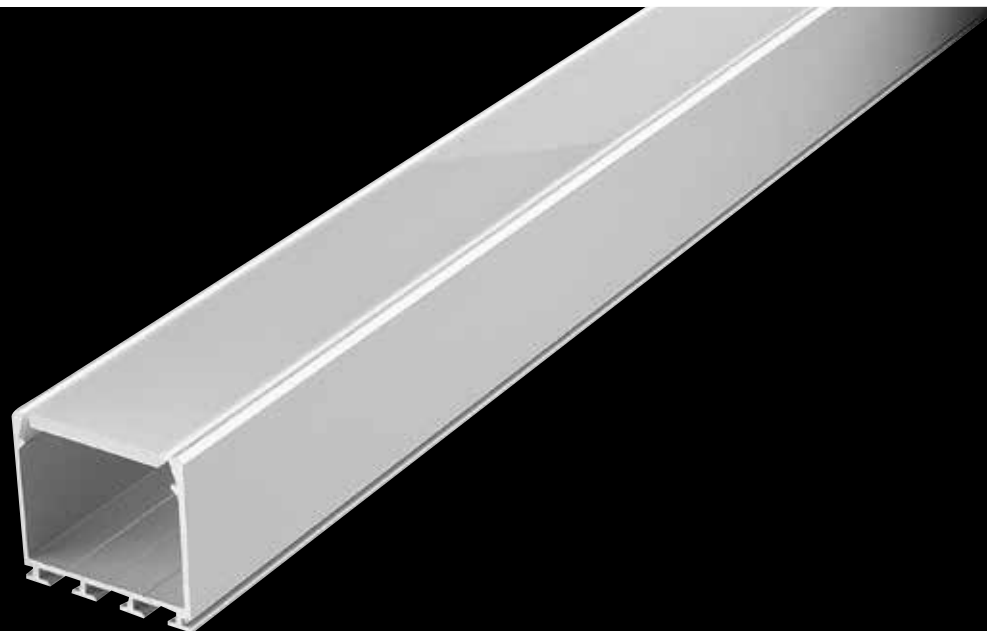


SUZL3
Kit connessione RGB
RGB connection kit



SUZG1
Tappo di chiusura
End cap





LIPOD








Profilo lineare a luce diffusa per installazione a incasso a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, gole luminose, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed wall or ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, coves, corridors, entrances, living rooms, kitchens, bedrooms, closets.










Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 15-29-44-58W (monocolore e bianco dinamico) 1 x 10-20-30-40W (RGB)	1 x 15-29-44-58W (single color and dynamic white) 1 x 10-20-30-40W (RGB)
Potenza nominale / Nominal power	15-29-44-58W (monocolore e bianco dinamico) 10-20-30-40W (RGB)	14,5-29-43,5-57,5W (single color and dynamic white) 10-20-30-40W (RGB)
Flusso totale apparecchio / Total delivered lumens	1797 lm (finitura T, 3000K, 15W) 936 lm (finitura P, 3000K, 15W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 5391 lm (finitura T, 3000K, 44W) 2808 lm (finitura P, 3000K, 44W) 7188 lm (finitura T, 3000K, 58W) 3744 lm (finitura P, 3000K, 58W) per 4000K, aggiungere 7%	1797 lm (finishing T, 3000K, 15W) 936 lm (finishing P, 3000K, 15W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 5391 lm (finishing T, 3000K, 44W) 2808 lm (finishing P, 3000K, 44W) 7188 lm (finishing T, 3000K, 58W) 3744 lm (finishing P, 3000K, 58W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 4m (monocolore e bianco dinamico) Collegamento in fila max 5m (RGB) Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 4m (single color and dynamic white) Connection in row max 5m (RGB) The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.




IP40    S1 kg 0,176  S2/S3 kg 0,218 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	15	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser S2 500mm Square diffuser S3 500mm Round diffuser			2  3  4  5  D 					




IP40    S1 kg 0,176  S2/S3 kg 0,218 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	15	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser S2 500mm Square diffuser S3 500mm Round diffuser			2  3  4  5  D 					








IP40    S1 kg 0,176  S2/S3 kg 0,218 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	10	0 	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser S2 500mm Square diffuser S3 500mm Round diffuser								




IP40    S1 kg 0,176  S2/S3 kg 0,218 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	10	0 	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser S2 500mm Square diffuser S3 500mm Round diffuser								

IP40    M1 kg 0,335  M2/M3 kg 0,418 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	29	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser M2 1000mm Square diffuser M3 1000mm Round diffuser			2  3  4  5  D 					

IP40    M1 kg 0,335  M2/M3 kg 0,418 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	20	0 	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser M2 1000mm Square diffuser M3 1000mm Round diffuser								

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	29	...	D	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser M2 1000mm Square diffuser M3 1000mm Round diffuser			2 3 4 5 D					

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	20	0	D	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser M2 1000mm Square diffuser M3 1000mm Round diffuser								

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	44	...	D	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser L2 1500mm Square diffuser L3 1500mm Round diffuser			2 3 4 5 D					

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	30	0	D	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser L2 1500mm Square diffuser L3 1500mm Round diffuser								

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	44	...	D	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser L2 1500mm Square diffuser L3 1500mm Round diffuser			2 3 4 5 D					

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	30	0	D	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser L2 1500mm Square diffuser L3 1500mm Round diffuser								

IP40 X1 kg 0,651 X2/X3 kg 0,818

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	58	...	D	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser			2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White					

IP40 X1 kg 0,651 X2/X3 kg 0,818

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	40	0	D	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser								

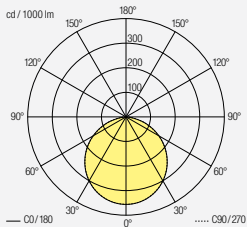
IP40 X1 kg 0,651 X2/X3 kg 0,818

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	58	...	D	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser			2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White					

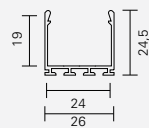
IP40 X1 kg 0,651 X2/X3 kg 0,818

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LP	...	1	40	0	D	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser								

Optic 120°



Lipod



Accessori / Accessories

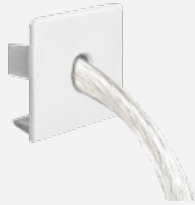
LPZM1

Clip di fissaggio per cassaforma
Retention clip for housing box



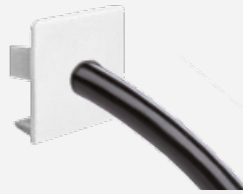
LPZL1

Kit connessione monocolor
Single color connection kit



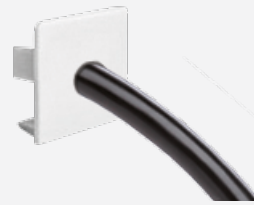
LPZL2

Kit connessione bianco dinamico
Dynamic white connection kit



LPZL3

Kit connessione RGB
RGB connection kit



LPZG1

Tappo di chiusura
End cap



LPZC1 (misure S-M-L-X)

Cassaforma per muratura
Housing box for brickwork



LPZC2 (misure S-M-L-X)

Cassaforma per cartongesso/legno
Housing box for drywall/wood



Accessori / Accessories S2-M2-L2-X2

LPZG2

Tappo di chiusura diffusore quadro
End cap for square diffuser



Accessori / Accessories S3-M3-L3-X3

LPZG3

Tappo di chiusura diffusore circolare
End cap for round diffuser







LOKOM








Profilo lineare a luce diffusa per installazione a incasso a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed wall or ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.






Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 15-29-44-58W (monocolore e bianco dinamico) 1 x 10-20-30-40W (RGB)	1 x 15-29-44-58W (single color and dynamic white) 1 x 10-20-30-40W (RGB)
Potenza nominale / Nominal power	15-29-44-58W (monocolore e bianco dinamico) 10-20-30-40W (RGB)	14,5-29-43,5-57,5W (single color and dynamic white) 10-20-30-40W (RGB)
Flusso totale apparecchio / Total delivered lumens	1797 lm (finitura T, 3000K, 15W) 936 lm (finitura P, 3000K, 15W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 5391 lm (finitura T, 3000K, 44W) 2808 lm (finitura P, 3000K, 44W) 7188 lm (finitura T, 3000K, 58W) 3744 lm (finitura P, 3000K, 58W) per 4000K, aggiungere 7%	1797 lm (finishing T, 3000K, 15W) 936 lm (finishing P, 3000K, 15W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 5391 lm (finishing T, 3000K, 44W) 2808 lm (finishing P, 3000K, 44W) 7188 lm (finishing T, 3000K, 58W) 3744 lm (finishing P, 3000K, 58W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 4m (monocolore e bianco dinamico) Collegamento in fila max 5m (RGB) Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 4m (single color and dynamic white) Connection in row max 5m (RGB) The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.








IP40    S1 kg 0,179  S2/S3 kg 0,221 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK 	...	1	15	...	D  180°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser			2  2700K					
	S2 500mm Square diffuser			3  3000K					
	S3 500mm Round diffuser			4  4000K					
				5  5000K					
				D  Dyn. White					




IP40    S1 kg 0,179  S2/S3 kg 0,221 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK 	...	1	10	0  RGB	D  180°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser								
	S2 500mm Square diffuser								
	S3 500mm Round diffuser								








IP40    S1 kg 0,179  S2/S3 kg 0,221 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK 	...	1	15	...	D  120°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser			2  2700K					
	S2 500mm Square diffuser			3  3000K					
	S3 500mm Round diffuser			4  4000K					
				5  5000K					
					D  Dyn. White				




IP40    S1 kg 0,179  S2/S3 kg 0,221 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK 	...	1	10	0  RGB	D  120°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser								
	S2 500mm Square diffuser								
	S3 500mm Round diffuser								








IP40    M1 kg 0,341  M2/M3 kg 0,424 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK 	...	1	29	...	D  180°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser			2  2700K					
	M2 1000mm Square diffuser			3  3000K					
	M3 1000mm Round diffuser			4  4000K					
				5  5000K					
					D  Dyn. White				




IP40    M1 kg 0,341  M2/M3 kg 0,424 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK 	...	1	20	0  RGB	D  180°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser								
	M2 1000mm Square diffuser								
	M3 1000mm Round diffuser								








IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	29	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser			2 					
	M2 1000mm Square diffuser			3 					
	M3 1000mm Round diffuser			4 					
				5 					
				D 					




IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	20	0 	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser								
	M2 1000mm Square diffuser								
	M3 1000mm Round diffuser								








IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	44	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser			2 					
	L2 1500mm Square diffuser			3 					
	L3 1500mm Round diffuser			4 					
				5 					
				D 					




IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	30	0 	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser								
	L2 1500mm Square diffuser								
	L3 1500mm Round diffuser								

IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	44	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser			2 					
	L2 1500mm Square diffuser			3 					
	L3 1500mm Round diffuser			4 					
				5 					
				D 					

IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	30	0 	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser								
	L2 1500mm Square diffuser								
	L3 1500mm Round diffuser								

IP40 X1 kg 0,663 X2/X3 kg 0,830

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	58	...	D 180°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser			2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White					

IP40 X1 kg 0,663 X2/X3 kg 0,830

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	40	0 RGB	D 180°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser								

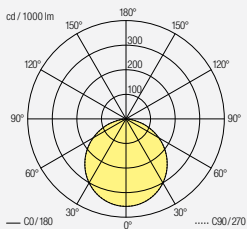
IP40 X1 kg 0,663 X2/X3 kg 0,830

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	58	...	D 120°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser			2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White					

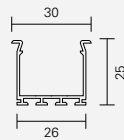
IP40 X1 kg 0,663 X2/X3 kg 0,830

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LK	...	1	58	...	D 120°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser			2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White					

Optic 120°



Lokom



Accessori / Accessories

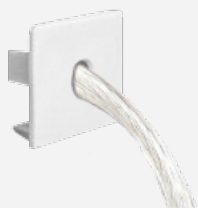
LKZM1

Clip di fissaggio per cassaforma
Retention clip for housing box



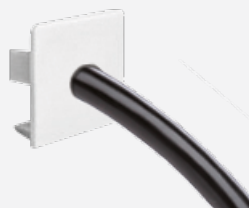
LKZL1

Kit connessione monocolor
Single color connection kit



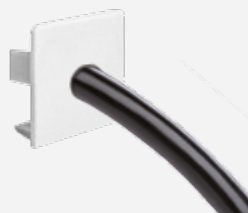
LKZL2

Kit connessione bianco dinamico
Dynamic white connection kit



LKZL3

Kit connessione RGB
RGB connection kit



LKZG1

Tappo di chiusura
End cap



LKZC1 (misure S-M-L-X)

Cassaforma per muratura
Housing box for brickwork



LKZC2 (misure S-M-L-X)

Cassaforma per cartongesso/legno
Housing box for drywall/wood



Accessori / Accessories S2-M2-L2-X2

LKZG2

Tappo di chiusura diffusore quadro
End cap for square diffuser



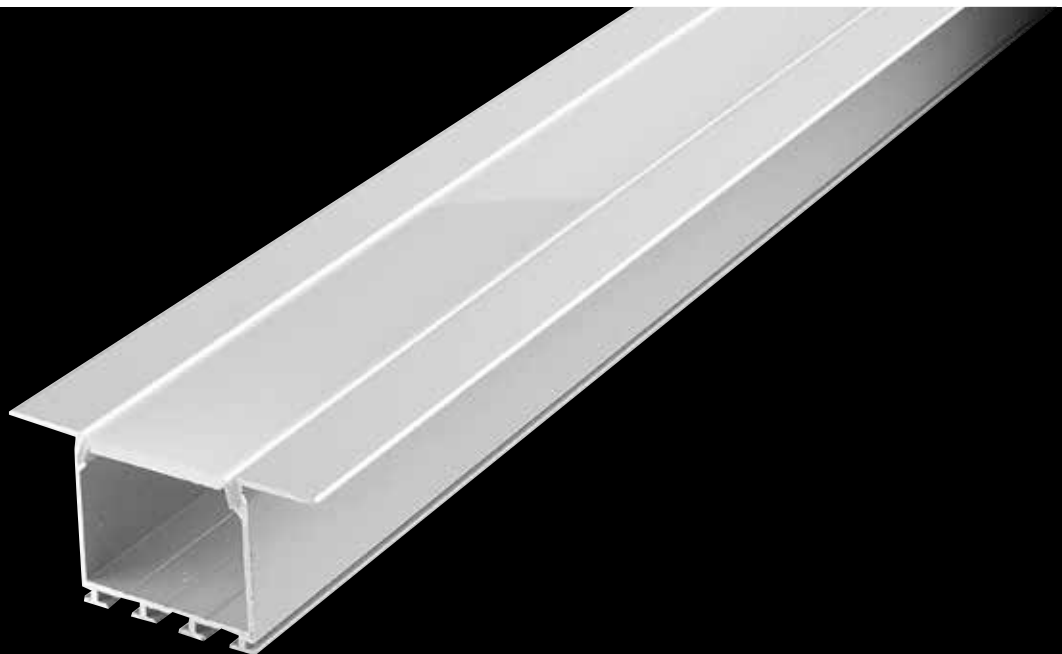
Accessori / Accessories S3-M3-L3-X3

LPZG3

Tappo di chiusura diffusore circolare
End cap for round diffuser







● LARKO








Profilo lineare a luce diffusa per installazione a incasso a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed wall or ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.






Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 15-29-44-58W (monocolore e bianco dinamico) 1 x 10-20-30-40W (RGB)	1 x 15-29-44-58W (single color and dynamic white) 1 x 10-20-30-40W (RGB)
Potenza nominale / Nominal power	15-29-44-58W (monocolore e bianco dinamico) 10-20-30-40W (RGB)	14,5-29-43,5-57,5W (single color and dynamic white) 10-20-30-40W (RGB)
Flusso totale apparecchio / Total delivered lumens	1797 lm (finitura T, 3000K, 15W) 936 lm (finitura P, 3000K, 15W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 5391 lm (finitura T, 3000K, 44W) 2808 lm (finitura P, 3000K, 44W) 7188 lm (finitura T, 3000K, 58W) 3744 lm (finitura P, 3000K, 58W) per 4000K, aggiungere 7%	1797 lm (finishing T, 3000K, 15W) 936 lm (finishing P, 3000K, 15W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 5391 lm (finishing T, 3000K, 44W) 2808 lm (finishing P, 3000K, 44W) 7188 lm (finishing T, 3000K, 58W) 3744 lm (finishing P, 3000K, 58W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 4m (monocolore e bianco dinamico) Collegamento in fila max 5m (RGB) Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 4m (single color and dynamic white) Connection in row max 5m (RGB) The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.








IP40    


FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LA 	S1 500mm	1	15	... 2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	




IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LA 	S1 500mm	1	10	0  RGB	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	








IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LA 	M1 1000mm	1	29	... 2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	




IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LA 	M1 1000mm	1	20	0  RGB	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	


IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LA 	L1 1500mm	1	44	... 2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	


IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LA 	L1 1500mm	1	30	0  RGB	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

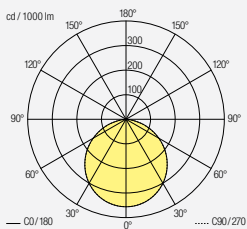
IP40 CE III kg 0,707 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LA 	X1 2000mm	1	58	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K D ○ Dyn. White	D ■ 120°	... P □ Opal PMMA T □ Transp. PMMA	P 24Vdc	A Supply	

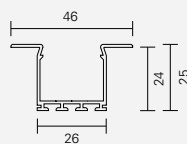
IP40 CE III kg 0,707 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LA 	X1 2000mm	1	40	0 ● RGB	D ■ 120°	... P □ Opal PMMA T □ Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



Larko



Accessori / Accessories

LAZM1
Clip di fissaggio per cassaforma
Retention clip for housing box



LAZM2
Molla
Spring



LAZL1
Kit connessione monocolore
Single color connection kit



LAZL2
Kit connessione bianco dinamico
Dynamic white connection kit



LAZL3
Kit connessione RGB
RGB connection kit



LAZG1
Tappo di chiusura
End cap



LAZC1 (misure S-M-L-X)
Cassaforma per muratura
Housing box for brickwork



LAZC2 (misure S-M-L-X)
Cassaforma per cartongesso/legno
Housing box for drywall/wood







LESTO








Profilo lineare a luce diffusa per installazione a incasso a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed wall or ceiling installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.







Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 15-29-44-58W (monocolore e bianco dinamico) 1 x 10-20-30-40W (RGB)	1 x 15-29-44-58W (single color and dynamic white) 1 x 10-20-30-40W (RGB)
Potenza nominale / Nominal power	15-29-44-58W (monocolore e bianco dinamico) 10-20-30-40W (RGB)	14,5-29-43,5-57,5W (single color and dynamic white) 10-20-30-40W (RGB)
Flusso totale apparecchio / Total delivered lumens	1797 lm (finitura T, 3000K, 15W) 936 lm (finitura P, 3000K, 15W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 5391 lm (finitura T, 3000K, 44W) 2808 lm (finitura P, 3000K, 44W) 7188 lm (finitura T, 3000K, 58W) 3744 lm (finitura P, 3000K, 58W) per 4000K, aggiungere 7%	1797 lm (finishing T, 3000K, 15W) 936 lm (finishing P, 3000K, 15W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 5391 lm (finishing T, 3000K, 44W) 2808 lm (finishing P, 3000K, 44W) 7188 lm (finishing T, 3000K, 58W) 3744 lm (finishing P, 3000K, 58W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 4m (monocolore e bianco dinamico) Collegamento in fila max 5m (RGB) Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 4m (single color and dynamic white) Connection in row max 5m (RGB) The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.








IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LE 	S1 500mm	1	15	... 2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	




IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LE 	S1 500mm	1	10	0  RGB	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	








IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LE 	M1 1000mm	1	29	... 2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	




IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LE 	M1 1000mm	1	20	0  RGB	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LE 	L1 1500mm	1	44	... 2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LE 	L1 1500mm	1	30	0  RGB	D  120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

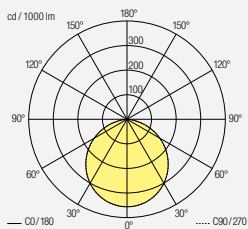
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LE 	X1 2000mm	1	58	... 2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

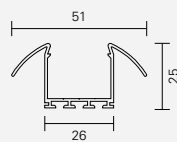
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LE 	X1 2000mm	1	40	0 RGB	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°

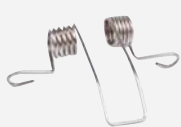


Lesto



Accessori / Accessories

LEZM2
Molla
Spring



LEZL1
Kit connessione monocolore
Single color connection kit



LEZL2
Kit connessione bianco dinamico
Dynamic white connection kit



LEZL3
Kit connessione RGB
RGB connection kit



LEZG1
Tappo di chiusura
End cap







⋮ GIZA









Profilo lineare a luce diffusa per installazione a soffitto o parete, a incasso o esterna, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, gole luminose, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed or surface-mounted wall or ceiling installation, ideal for the illumination of malls, shops, shop-windows, museums, cases, shelves, coves, living rooms, kitchens, bedrooms, closets.











Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (finitura T, 3000K, 10W) 624 lm (finitura P, 3000K, 10W) 2396 lm (finitura T, 3000K, 20W) 1248 lm (finitura P, 3000K, 20W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 4792 lm (finitura T, 3000K, 39W) 2496 lm (finitura P, 3000K, 39W) per 4000K, aggiungere 7%	1198 lm (finishing T, 3000K, 10W) 624 lm (finishing P, 3000K, 10W) 2396 lm (finishing T, 3000K, 20W) 1248 lm (finishing P, 3000K, 20W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 4792 lm (finishing T, 3000K, 39W) 2496 lm (finishing P, 3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.









IP40    S1 kg 0,136  S2/S3 kg 0,177 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GZ 	...	1	10	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	S1 500mm Flush diffuser			2 					
	S2 500mm Square diffuser			3 					
	S3 500mm Round diffuser			4 					
				5 					
				0 					
				D 					









IP40    S1 kg 0,136  S2/S3 kg 0,177 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GZ 	S1 500mm Flush diffuser	1	10	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
				2 					
				3 					
				4 					
				5 					
				0 					
				D 					









IP40    M1 kg 0,254  M2/M3 kg 0,337 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GZ 	...	1	20	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	M1 1000mm Flush diffuser			2 					
	M2 1000mm Square diffuser			3 					
	M3 1000mm Round diffuser			4 					
				5 					
				0 					
				D 					









IP40    M1 kg 0,254  M2/M3 kg 0,337 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GZ 	M1 1000mm Flush diffuser	1	20	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
				2 					
				3 					
				4 					
				5 					
				0 					
				D 					

IP40    L1 kg 0,372  L2/L3 kg 0,496 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GZ 	...	1	29	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	L1 1500mm Flush diffuser			2 					
	L2 1500mm Square diffuser			3 					
	L3 1500mm Round diffuser			4 					
				5 					
				0 					
				D 					

IP40    L1 kg 0,372  L2/L3 kg 0,496 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GZ 	L1 1500mm Flush diffuser	1	29	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
				2 					
				3 					
				4 					
				5 					
				0 					
				D 					

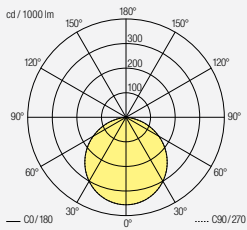
IP40 X1 kg 0,489 X2/X3 kg 0,656

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GZ	...	1	39	...	D 180°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	X1 2000mm Flush diffuser X2 2000mm Square diffuser X3 2000mm Round diffuser			2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White					

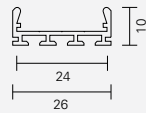
IP40 X1 kg 0,489 X2/X3 kg 0,656

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GZ	X1 2000mm Flush diffuser	1	39	...	D 120°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
				2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White					

Optic 120°



Giza



Accessori / Accessories S1-M1-L1-X1

GZZG1

Tappo di chiusura
End cap



GZZL1

Kit connessione monocolore
Single color connection kit



GZZL2

Kit connessione bianco dinamico
Dynamic white connection kit



GZZL3

Kit connessione RGB
RGB connection kit



Accessoires / Zubehör S2-M2-L2-X2

GZZG2

Bouchon de fermeture
Verschlusskappe



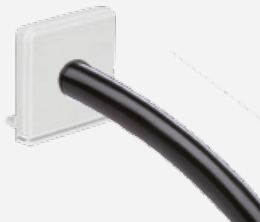
GZZL4

Kit connexion monocouleur
Anschluss-Set einfarbig



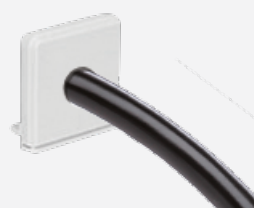
GZZL5

Kit connexion blanc dynamique
Anschluss-Set dynamisches Weiß



GZZL6

Kit connexion RGB
Anschluss-Set RGB



Accessori / Accessories S1-M1-L1-X1

GZZG3
Tappo di chiusura
End cap



GZZL7
Kit connessione monocolore
Single color connection kit



GZZL8
Kit connessione bianco dinamico
Dynamic white connection kit



GZZL9
Kit connessione RGB
RGB connection kit





● GIP









Profilo lineare a luce diffusa per installazione a soffitto o parete, a incasso o esterna, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, gole luminose, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed or surface-mounted wall or ceiling installation, ideal for the illumination of malls, shops, shop-windows, museums, cases, shelves, coves, living rooms, kitchens, bedrooms, closets.











Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (finitura T, 3000K, 10W) 624 lm (finitura P, 3000K, 10W) 2396 lm (finitura T, 3000K, 20W) 1248 lm (finitura P, 3000K, 20W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 4792 lm (finitura T, 3000K, 39W) 2496 lm (finitura P, 3000K, 39W) per 4000K, aggiungere 7%	1198 lm (finishing T, 3000K, 10W) 624 lm (finishing P, 3000K, 10W) 2396 lm (finishing T, 3000K, 20W) 1248 lm (finishing P, 3000K, 20W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 4792 lm (finishing T, 3000K, 39W) 2496 lm (finishing P, 3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.









IP40    kg 0,170 


FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS	
GP	...	1	10	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply		
	S1 500mm Square diffuser S2 500mm Round diffuser			2  3  4  5  0  D 						









IP40    kg 0,170 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS	
GP	...	1	10	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply		
	S1 500mm Square diffuser S2 500mm Round diffuser			2  3  4  5  0  D 						









IP40    kg 0,322 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS	
GP	...	1	20	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply		
	M1 1000mm Square diffuser M2 1000mm Round diffuser			2  3  4  5  0  D 						









IP40    kg 0,322 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS	
GP	...	1	20	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply		
	M1 1000mm Square diffuser M2 1000mm Round diffuser			2  3  4  5  0  D 						

IP40    kg 0,474 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS	
GP	...	1	29	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply		
	L1 1500mm Square diffuser L2 1500mm Round diffuser			2  3  4  5  0  D 						

IP40    kg 0,474 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS	
GP	...	1	29	...	D 	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply		
	L1 1500mm Square diffuser L2 1500mm Round diffuser			2  3  4  5  0  D 						

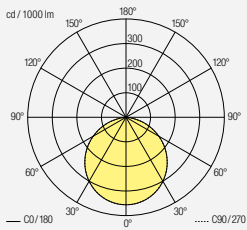
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GP	...	1	39	...	D	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
	X1 2000mm Square diffuser X2 2000mm Round diffuser			2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White					

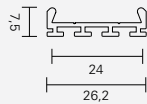
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
GP	...	1	39	...	D	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	
	X1 2000mm Square diffuser X2 2000mm Round diffuser			2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White					

Optic 120°



Gip



Accessori / Accessories S1-M1-L1-X1

GPZG1
Tappo di chiusura
End cap



GPZL1
Kit connessione monocolore
Single color connection kit



GPZL2
Kit connessione bianco dinamico
Dynamic white connection kit



GPZL3
Kit connessione RGB
RGB connection kit



Accessori / Accessories S2-M2-L2-X2

GPZG2
Tappo di chiusura
End cap



GPZL4
Kit connessione monocolore
Single color connection kit



GPZL5
Kit connessione bianco dinamico
Dynamic white connection kit



GPZL6
Kit connessione RGB
RGB connection kit







RENTO

Profilo lineare a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 20-39-58-77W	1 x 20-39-58-77W
Potenza nominale / Nominal power	19,5-38,5-57,5-77W	19,5-38,5-57,5-77W
Flusso totale apparecchio / Total delivered lumens	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) per 4000K, aggiungere 7%	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 3m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 3m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RN 	S1 500mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RN 	M1 1000mm	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

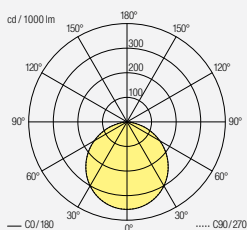
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RN 	L1 1500mm	1	58	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

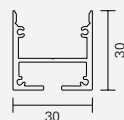
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RN 	X1 2000mm	1	77	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

Optic 120°



Rento



Accessori / Accessories

RNZM1
Clip di fissaggio
Retention clip



RNZL1
Kit connessione monocolore
Single color connection kit



RNZL2
Kit connessione bianco dinamico
Dynamic white connection kit



RNZL3
Kit connessione RGB
RGB connection kit



RNZG1
Tappo di chiusura
End cap





☸ TARO

Profilo lineare a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 20-39-58-77W	1 x 20-39-58-77W
Potenza nominale / Nominal power	19,5-38,5-57,5-77W	19,5-38,5-57,5-77W
Flusso totale apparecchio / Total delivered lumens	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) per 4000K, aggiungere 7%	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 3m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 3m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TA 	S1 500mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TA 	M1 1000mm	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

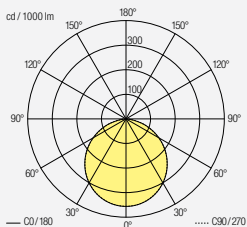
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TA 	L1 1500mm	1	58	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

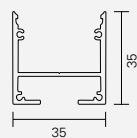
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TA 	X1 2000mm	1	77	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

Optic 120°



Taro



Accessori / Accessories

TAZM1
Clip di fissaggio
Retention clip



TAZL1
Kit connessione monocolore
Single color connection kit



TAZL2
Kit connessione bianco dinamico
Dynamic white connection kit



TAZL3
Kit connessione RGB
RGB connection kit



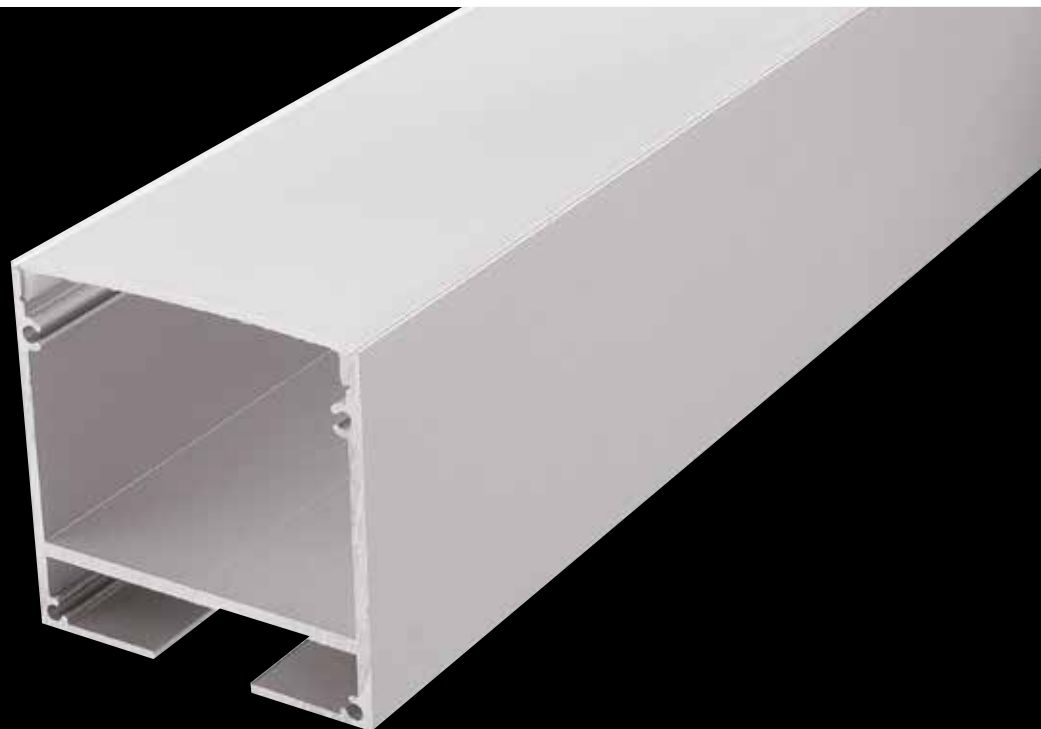
TAZG1
Tappo di chiusura
End cap



⋮ TARO

1507





● FALCO

Profilo lineare a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 20-39-58-77W	1 x 20-39-58-77W
Potenza nominale / Nominal power	19,5-38,5-57,5-77W	19,5-38,5-57,5-77W
Flusso totale apparecchio / Total delivered lumens	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) per 4000K, aggiungere 7%	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 3m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 3m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FA 	S1 500mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P Opal PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FA 	M1 1000mm	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P Opal PMMA	P 24Vdc	A Supply	

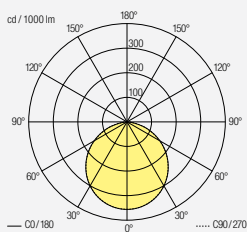
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FA 	L1 1500mm	1	58	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P Opal PMMA	P 24Vdc	A Supply	

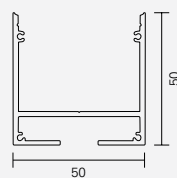
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FA 	X1 2000mm	1	77	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P Opal PMMA	P 24Vdc	A Supply	

Optic 120°



Falco

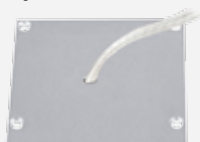


Accessori / Accessories

FAZM1
Clip di fissaggio
Retention clip



FAZL1
Kit connessione monocolore
Single color connection kit



FAZL2
Kit connessione bianco dinamico
Dynamic white connection kit

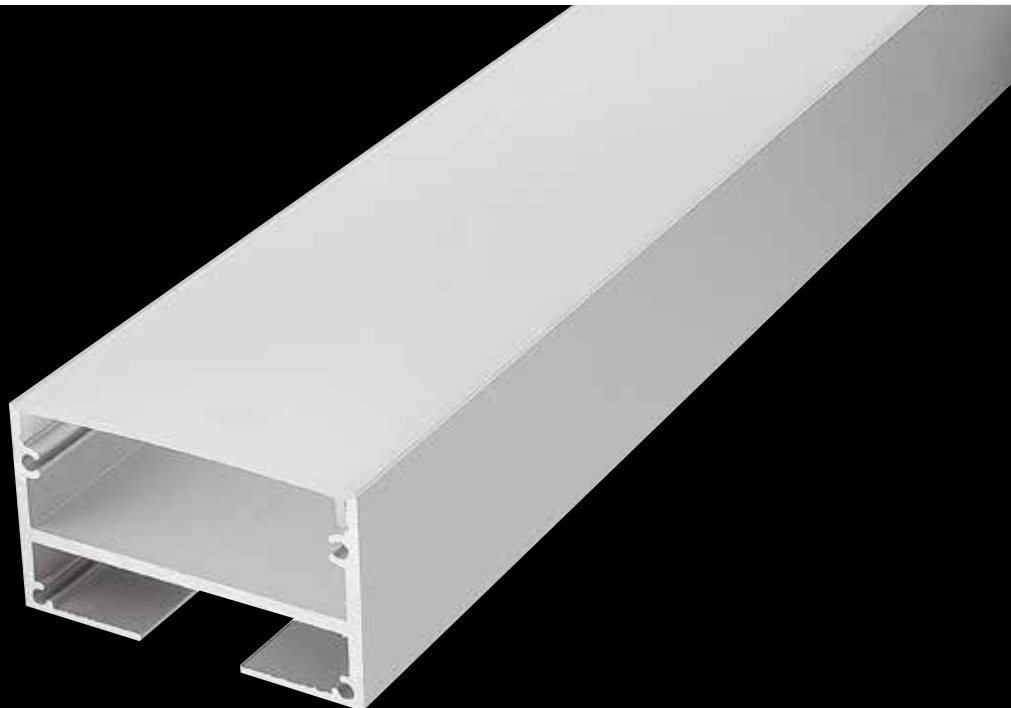


FAZL3
Kit connessione RGB
RGB connection kit



FAZG1
Tappo di chiusura
End cap





AGNO

Profilo lineare per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Linear profile for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 20-39-58-77W	1 x 20-39-58-77W
Potenza nominale / Nominal power	19,5-38,5-57,5-77W	19,5-38,5-57,5-77W
Flusso totale apparecchio / Total delivered lumens	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) per 4000K, aggiungere 7%	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 3m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 3m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AG 	S1 500mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AG 	M1 1000mm	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

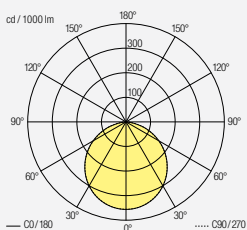
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AG 	L1 1500mm	1	58	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

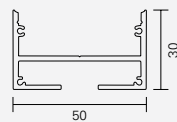
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AG 	X1 2000mm	1	77	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P	P 24Vdc	A Supply	

Optic 120°



Agno



Accessori / Accessories

AGZM1
Clip di fissaggio
Retention clip



AGZL1
Kit connessione monocolore
Single color connection kit



AGZL2
Kit connessione bianco dinamico
Dynamic white connection kit



AGZL3
Kit connessione RGB
RGB connection kit



AGZG1
Tappo di chiusura
End cap





NELLO

Profilo lineare per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Linear profile for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 20-39-58-77W	1 x 20-39-58-77W
Potenza nominale / Nominal power	19,5-38,5-57,5-77W	19,5-38,5-57,5-77W
Flusso totale apparecchio / Total delivered lumens	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) per 4000K, aggiungere 7%	1170 lm (3000K, 20W) 2340 lm (3000K, 39W) 3510 lm (3000K, 58W) 4680 lm (3000K, 77W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 3m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 3m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NL 	S1 500mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NL 	M1 1000mm	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

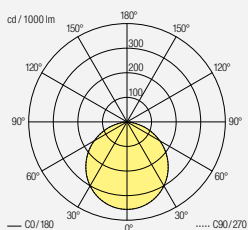
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NL 	L1 1500mm	1	58	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

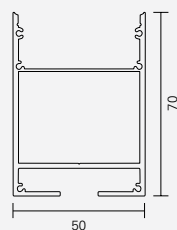
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NL 	X1 2000mm	1	77	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

Optic 120°



Nello



Accessori / Accessories

NLZM1
Clip di fissaggio
Retention clip



NLZL1
Kit connessione monocolore
Single color connection kit



NLZL2
Kit connessione bianco dinamico
Dynamic white connection kit



NLZL3
Kit connessione RGB
RGB connection kit



NLZG1
Tappo di chiusura
End cap





⋮ TIPS

Profilo lineare orientabile per installazione a soffitto o parete, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Adjustable linear profile for wall or ceiling mounted installation, ideal for the illumination of malls, shops, shop-windows, museums, cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie o a sospensione	Surface mounted or suspended
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (finitura T, 3000K, 10W) 624 lm (finitura P, 3000K, 10W) 2396 lm (finitura T, 3000K, 20W) 1248 lm (finitura P, 3000K, 20W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 4792 lm (finitura T, 3000K, 39W) 2496 lm (finitura P, 3000K, 39W) per 4000K, aggiungere 7%	1198 lm (finishing T, 3000K, 10W) 624 lm (finishing P, 3000K, 10W) 2396 lm (finishing T, 3000K, 20W) 1248 lm (finishing P, 3000K, 20W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 4792 lm (finishing T, 3000K, 39W) 2496 lm (finishing P, 3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TI 	S1 500mm	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TI 	S1 500mm	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	S 10°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TI 	M1 1000mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TI 	M1 1000mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	S 10°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	


IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TI 	L1 1500mm	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	


IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TI 	L1 1500mm	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	S 10°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

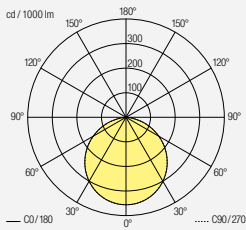
IP40 CE III kg 0,572 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TI 	X1 2000mm	1	39	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB D ○ Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

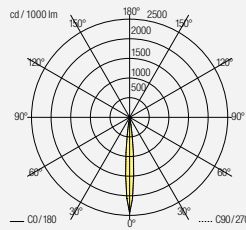
IP40 CE III kg 0,602 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TI 	X1 2000mm	1	39	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB D ○ Dyn. White	S 10°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



Optic 10°

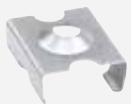


Tips



Accessori / Accessories

TIZM1
Clip di fissaggio
Retention clip



TIZL1
Kit connessione monocolore
Single color connection kit



TIZL2
Kit connessione bianco dinamico
Dynamic white connection kit



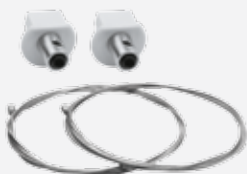
TIZL3
Kit connessione RGB
RGB connection kit



TIZG1
Tappo di chiusura
End cap



TIZS1
Kit sospensione
Suspension kit







● CINO








Profilo lineare a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.




Diffusive linear profile for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, malls, shops, shop-windows, museums, cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.












Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 15-29-44-58W (monocolore e bianco dinamico) 1 x 10-20-30-40W (RGB)	1 x 15-29-44-58W (single color and dynamic white) 1 x 10-20-30-40W (RGB)
Potenza nominale / Nominal power	15-29-44-58W (monocolore e bianco dinamico) 10-20-30-40W (RGB)	14,5-29-43,5-57,5W (single color and dynamic white) 10-20-30-40W (RGB)
Flusso totale apparecchio / Total delivered lumens	936 lm (3000K, 15W) 1872 lm (3000K, 29W) 2808 lm (3000K, 44W) 3744 lm (3000K, 58W) per 4000K, aggiungere 7%	936 lm (3000K, 15W) 1872 lm (3000K, 29W) 2808 lm (3000K, 44W) 3744 lm (3000K, 58W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 4m (monocolore e bianco dinamico) Collegamento in fila max 5m (RGB) Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 4m (single color and dynamic white) Connection in row max 5m (RGB) The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.




IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CN 	S1 500mm	1	15	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2 					
				3 					
				4 					
				5 					
				D 					








FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CN 	S1 500mm	1	10	0 	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	




IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CN 	M1 1000mm	1	29	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2 					
				3 					
				4 					
				5 					
				D 					



FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CN 	M1 1000mm	1	20	0 	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	



IP40    

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CN 	L1 1500mm	1	44	...	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2 					
				3 					
				4 					
				5 					
				D 					

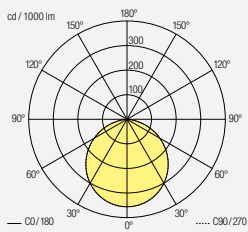
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CN 	L1 1500mm	1	30	0 	D 	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

IP40 CE III kg 0,963 A++ A+ A

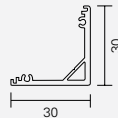
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CN 	X1 2000mm	1	58	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K D ○ Dyn. White	D  180°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CN 	X1 2000mm	1	40	0 ● RGB	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

Optic 120°



Cino



Accessori / Accessories

CNZL1
Kit connessione monocolor
Single color connection kit



CNZL2
Kit connessione bianco dinamico
Dynamic white connection kit



CNZL3
Kit connessione RGB
RGB connection kit



CNZG1
Tappo di chiusura
End cap







EDGE Z

Profilo lineare a luce diffusa per installazione a incasso a soffitto o parete, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for recessed wall or ceiling installation, ideal for the illumination of malls, shops, shop-windows, museums, cases, shelves, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (finitura T, 3000K, 10W) 624 lm (finitura P, 3000K, 10W) 2396 lm (finitura T, 3000K, 20W) 1248 lm (finitura P, 3000K, 20W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 4792 lm (finitura T, 3000K, 39W) 2496 lm (finitura P, 3000K, 39W) per 4000K, aggiungere 7%	1198 lm (finishing T, 3000K, 10W) 624 lm (finishing P, 3000K, 10W) 2396 lm (finishing T, 3000K, 20W) 1248 lm (finishing P, 3000K, 20W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 4792 lm (finishing T, 3000K, 39W) 2496 lm (finishing P, 3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EZ 	S1 500mm	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EZ 	M1 1000mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

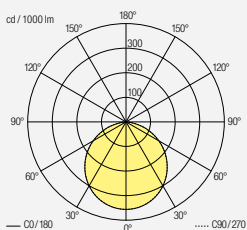
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EZ 	L1 1500mm	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

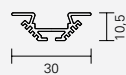
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
EZ 	X1 2000mm	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



Edge Z



Accessori / Accessories

EZZL1
Kit connessione monocolor
Single color connection kit



EZZL2
Kit connessione bianco dinamico
Dynamic white connection kit



EZZL3
Kit connessione RGB
RGB connection kit



EZZG1
Tappo di chiusura
End cap



EDGE Z







FLUT

Profilo lineare per installazione a soffitto o parete, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, salotti, cucine, camere da letto, cabine armadio.

Linear profile for wall or ceiling mounted installation, ideal for the illumination of malls, shops, shop-windows, museums, cases, shelves, living rooms, kitchens, bedrooms, closets.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (finitura T, 3000K, 10W) 624 lm (finitura P, 3000K, 10W) 2396 lm (finitura T, 3000K, 20W) 1248 lm (finitura P, 3000K, 20W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 4792 lm (finitura T, 3000K, 39W) 2496 lm (finitura P, 3000K, 39W) per 4000K, aggiungere 7%	1198 lm (finishing T, 3000K, 10W) 624 lm (finishing P, 3000K, 10W) 2396 lm (finishing T, 3000K, 20W) 1248 lm (finishing P, 3000K, 20W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 4792 lm (finishing T, 3000K, 39W) 2496 lm (finishing P, 3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FL 	S1 500mm	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FL 	S1 500mm	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	S 10°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FL 	M1 1000mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FL 	M1 1000mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	S 10°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	


IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FL 	L1 1500mm	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	


IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FL 	L1 1500mm	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	S 10°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

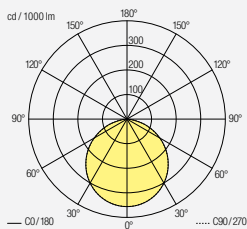
IP40 CE III kg 0,720 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FL 	X1 2000mm	1	39	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB D ○ Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

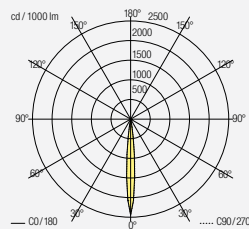
IP40 CE III kg 0,750 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FL 	X1 2000mm	1	39	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB D ○ Dyn. White	S 10°	T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



Optic 10°



Flut



Accessori / Accessories

FLZM1
Clip di fissaggio
Retention clip



FLZL1
Kit connessione monocolore
Single color connection kit



FLZL2
Kit connessione bianco dinamico
Dynamic white connection kit



FLZL3
Kit connessione RGB
RGB connection kit



FLZG1
Tappo di chiusura
End cap







LINE









Profilo lineare a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, teche, scaffalature, pensili, scale, gradini, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for wall or ceiling mounted installation, ideal for the illumination of malls, shops, shop-windows, museums, cases, shelves, staircases, footsteps, corridors, entrances, living rooms, kitchens, bedrooms, closets.










Installazione / Installation	Ad incasso (soffitto, parete, pavimento)	Recessed (ceiling, wall, floor)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 15-29-44-58W (mod. S2, M2, L2 e X2, monocolor e bianco dinamico) 1 x 10-20-29-39W (Mod S1, M1, L1, X1 e tutti gli RGB)	1 x 15-29-44-58W (mod. S2, M2, L2 and X2, single color and dynamic white) 1 x 10-20-29-39W (Mod S1, M1, L1, X1 and all the RGB)
Potenza nominale / Nominal power	15-29-44-58W (mod. S2, M2, L2 e X2, monocolor e bianco dinamico) 10-19,5-29-38,5W (Mod S1, M1, L1, X1 e tutti gli RGB)	14,5-29-43,5-57,5W (mod. S2, M2, L2 and X2, single color and dynamic white) 10-19,5-29-38,5W (Mod S1, M1, L1, X1 and all the RGB)
Flusso totale apparecchio / Total delivered lumens	624 lm (3000K, 10W) 936 lm (3000K, 15W) 1248 lm (3000K, 20W) 1872 lm (3000K, 29W) 2496 lm (3000K, 39W) 2808 lm (3000K, 44W) 3744 lm (3000K, 58W) per 4000K, aggiungere 7%	624 lm (3000K, 10W) 936 lm (3000K, 15W) 1248 lm (3000K, 20W) 1872 lm (3000K, 29W) 2496 lm (3000K, 39W) 2808 lm (3000K, 44W) 3744 lm (3000K, 58W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 4m (mod. S2, M2, L2 e X2, monocolor e bianco dinamico) Collegamento in fila max 5m (Mod S1, M1, L1, X1 e tutti gli RGB) Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 4m (mod. S2, M2, L2 and X2, single color and dynamic white) Connection in row max 5m (Mod S1, M1, L1, X1 and all the RGB) The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.




IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	S1 500mm Slim	1	10	... 2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	









IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	S2 500mm	1	15	... 2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	








IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	S2 500mm	1	10	0  RGB	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	




IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	M1 1000mm Slim	1	10	... 2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	









IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	M2 1000mm	1	29	... 2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	








IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	M2 1000mm	1	20	0  RGB	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	




IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	L1 1500mm Slim	1	29	...	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White					









IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	L2 1500mm	1	44	...	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White					








IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	L2 1500mm	1	29	0  RGB	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	




IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	X1 2000mm Slim	1	39	...	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2  2700K 3  3000K 4  4000K 5  5000K 0  RGB D  Dyn. White					

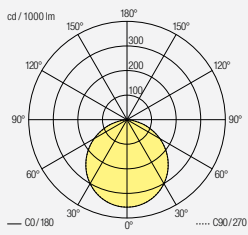
IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	X2 2000mm	1	58	...	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	
				2  2700K 3  3000K 4  4000K 5  5000K D  Dyn. White					

IP40     

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
LN 	X2 2000mm	1	39	0  RGB	D  120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

Optic 120°



Line S1-M1-L1-X1



Accessori / Accessories S1-M1-L1-X1

LNZL1
Kit connessione monocolore
Single color connection kit



LNZL2
Kit connessione bianco dinamico
Dynamic white connection kit



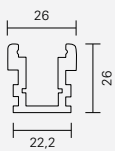
LNZL3
Kit connessione RGB
RGB connection kit



LNZG1
Tappo di chiusura
End cap



Line S2-M2-L2-X2



Accessori / Accessories S1-M1-L1-X1

LNZL4
Kit connessione monocolore
Single color connection kit



LNZL5
Kit connessione bianco dinamico
Dynamic white connection kit



LNZL6
Kit connessione RGB
RGB connection kit



LNZG2
Tappo di chiusura
End cap





STEP

Profilo lineare a scomparsa per installazione a soffitto o parete, ideale per l'illuminazione di interni, aree comuni, teche, scaffalature, pensili, scale, gradini.

Trimless linear profile for wall or ceiling mounted installation, ideal for the illumination of interiors, common areas, cases, shelves, staircases, footsteps.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Piazzole a saldare. Fornibile con cavo cablato (vedere accessori)	Pads for soldering. Can be provided with wired cable (see accessories)
Materiali / Materials	Corpo in alluminio anodizzato, schermo in PMMA	Body in anodized aluminium, screen in PMMA
N° LED / LED no.	1 x 10-20-29-39W	1 x 10-20-29-39W
Potenza nominale / Nominal power	10-19,5-29-38,5W	10-19,5-29-38,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (finitura T, 3000K, 10W) 624 lm (finitura P, 3000K, 10W) 2396 lm (finitura T, 3000K, 20W) 1248 lm (finitura P, 3000K, 20W) 3594 lm (finitura T, 3000K, 29W) 1872 lm (finitura P, 3000K, 29W) 4792 lm (finitura T, 3000K, 39W) 2496 lm (finitura P, 3000K, 39W) per 4000K, aggiungere 7%	1198 lm (finishing T, 3000K, 10W) 624 lm (finishing P, 3000K, 10W) 2396 lm (finishing T, 3000K, 20W) 1248 lm (finishing P, 3000K, 20W) 3594 lm (finishing T, 3000K, 29W) 1872 lm (finishing P, 3000K, 29W) 4792 lm (finishing T, 3000K, 39W) 2496 lm (finishing P, 3000K, 39W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m Il prodotto è fornito senza cavi né tappi. Gli accessori vanno ordinati a parte a seconda dell'installazione desiderata. I kit di connessione e i tappi, se ordinati, sono forniti già assemblati sul prodotto.	Connection in row max 5m The product is provided with neither cables nor caps. The accessories are to be ordered separately depending on the intended installation The connection kits and caps, if ordered, are provided already assembled on the product.

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ST 	S1 500mm	1	10	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ST 	M1 1000mm	1	20	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

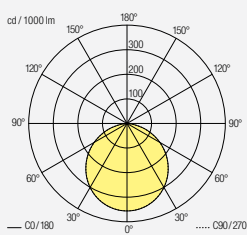
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ST 	L1 1500mm	1	29	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

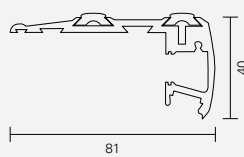
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ST 	X1 2000mm	1	39	... 2 2700K 3 3000K 4 4000K 5 5000K 0 RGB D Dyn. White	D 120°	... P <input type="checkbox"/> Opal PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



Step



Accessori / Accessories

STZL1

Kit connessione monocolore destro
Single color right connection kit



STZL2

Kit connessione bianco dinamico destro
Dynamic white right connection kit



STZL3

Kit connessione RGB destro
RGB right connection kit



STZL4

Kit connessione monocolore sinistro
Single color left connection kit



STZL5

Kit connessione bianco dinamico sinistro
Dynamic white left connection kit



STZL5

Kit connessione RGB sinistro
RGB left connection kit



STZG1

Tappo di chiusura destro
Right end cap



STZG2

Tappo di chiusura sinistro
Left end cap





ROD

Profilo lineare a luce diffusa per installazione a incasso a soffitto, ideale per l'illuminazione di interni, aree comuni.

Diffusive linear profile for recessed ceiling installation, ideal for the illumination of interiors, common areas.



Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in PMMA. Cassaforma in acciaio	Body in aluminium, screen in PMMA Housing box in steel
N° LED / LED no.	1 x 14-28-42W	1 x 14-28-42W
Potenza nominale / Nominal power	16-31-46W	16-31-46W
Flusso totale apparecchio / Total delivered lumens	1464 lm (3000K, 14W) 2928 lm (3000K, 28W) 4392 lm (3000K, 42W) per 4000K, aggiungere 7%	1464 lm (3000K, 14W) 2928 lm (3000K, 28W) 4392 lm (3000K, 42W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Cassaforma inclusa	Housing box included

IP20

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RD 	S1 Rod 12K	1	14	... 2 2700K 3 3000K 4 4000K	D 104°	B White	P 24Vdc	... 0 Not dimmable S Simplex	

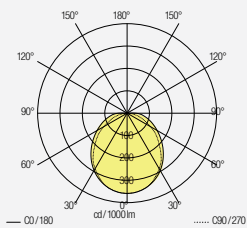
IP20

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RD 	M1 Rod 24K	1	28	... 2 2700K 3 3000K 4 4000K	D 104°	B White	P 24Vdc	... 0 Not dimmable S Simplex	

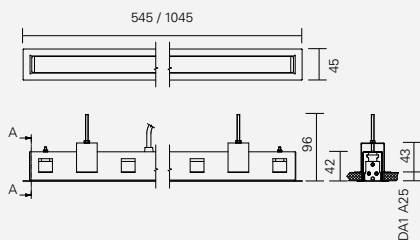
IP20

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RD 	L1 Rod 36K	1	42	... 2 2700K 3 3000K 4 4000K	D 104°	B White	P 24Vdc	... 0 Not dimmable S Simplex	

Optic 104°



Rod





Intérieur/Extérieur Systèmes

Innen/Außen Systeme





PUZZLE

Profil linéaire orientable à lumière diffuse pour montage au plafond ou au mur. Idéal pour l'éclairage intérieurs, espaces communs, centres commerciaux, boutiques, vitrines, musées, salles de bain, pièces humides, espaces extérieurs protégés.

Mit diffusem Licht Schwenkbar Lineares Profil für den Decken- oder Wandlampe. Ideal für die Beleuchtung von Innenbereich, Gemeinschaftsbereiche, Einkaufszentren, Geschäfte, Schaufenster, Museen, Bäder, Feuchträume. im geschützte Außenbereich.

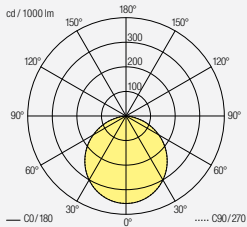


Installation / Installation	Sur surface (plafond, mur) ou en suspension	Aufputz (Decke, Wand) oder hängend
Branchement / Anschluss	En parallèle (alimentation "P")	Parallel (Spannungsversorgung "P")
Câblage / Verkabelung	Plots à souder. Peut être fourni avec câble relié (voir accessoires)	Lötanschlüsse. Mit verkabeltem Kabel lieferbar (siehe Zubehör)
Matériaux / Materialien	Corps en PMMA	Korpus aus PMMA
Nb de LEDS / LED no.	1 x 14-27-41W	1 x 14-27-41W
Puissance nominale / Nennleistung	14-27-41W	14-27-41W
Flux total appareil / Lichtstrom gesamt	1260 lm (3000°K, 14W, finition "T") 853 lm (3000°K, 14W, finition "P") 2521 lm (3000°K, 27W, finition "T") 1707 lm (3000°K, 27W, finition "P") 3782 lm (3000°K, 41W, finition "T") 2561 lm (3000°K, 41W, finition "P") pour 4000K, plus 7%	1260 lm (3000K, 14W, Ausführung "T") 853 lm (3000K, 14W, Ausführung "P") 2521 lm (3000K, 27W, Ausführung "T") 1707 lm (3000K, 27W, Ausführung "P") 3782 lm (3000K, 41W, Ausführung "T") 2561 lm (3000K, 41W, Ausführung "P") für 4000K, mehr 7%
Alimentation / Spannungsversorgung	24 Vdc	24Vdc
Ballast / Netzgerät	non fourni	Ausgenommen
Notes / Hinweise	Branchement en rang max 3,6m Le produit est fourni sans câbles ni bouchons. Les accessoires doivent être commandés à part, en fonction de l'installation souhaitée. Les kits de connexion et les bouchons, s'ils ont été commandés, sont fournis déjà assemblés sur le produit.	Reihenschaltung max. 3,6m Das Produkt wird ohne Kabel und Kappen geliefert. Zubehör muss, je nach gewünschter Montage, separat bestellt werden. Sofern bestellt, sind Anschluss-Set und Kappen bei der Lieferung bereits am Produkt montiert.

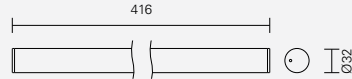
IP65 CE III WP kg 0,500

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PU 	S1 416mm	1	14	... 2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White	D 120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



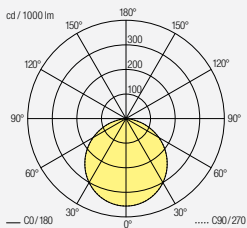
Puzzle S1



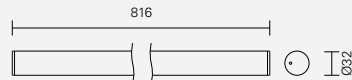
IP65 CE III WP kg 0,970

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PU 	M1 816mm	1	27	... 2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White	D 120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



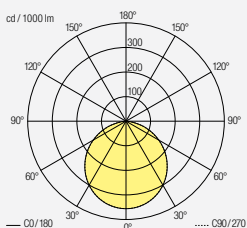
Puzzle M1



IP65 CE III WP kg 1,430

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PU 	L1 1216mm	1	41	... 2 2700K 3 3000K 4 4000K 5 5000K D Dyn. White	D 120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



Puzzle L1



Accessoires / Zubehör

PUZM1

Clip de fixation (Paire)
Befestigungsclip (Paar)



PUZS1

Kit de suspension
Aufhänge-Set



PUZS1

Supports rigides en aluminium
Halterungen aus Aluminium



PUZG1

Joint pour connexion linéaire
Verbindungsstück für lineare Verbindung



PUZL1

Kit connexion IP40 monocouleur
Anschluss-Set IP40 einfarbig



PUZL2

Kit connexion IP40 blanc dynamique
Anschluss-Set IP40 dynamisches Weiß



PUZL3

Kit connexion IP65 monocouleur
Anschluss-Set IP65 einfarbig



PUZL4

Kit connexion IP65 blanc dynamique
Anschluss-Set IP65 dynamisches Weiß



PUZG2

Bouchon de fermeture
Verschlusskappe







⋮ JEDI

Profil linéaire orientable à lumière diffuse pour montage au plafond ou au mur en suspension. Idéal pour l'éclairage gorges lumineuses, salles de bain, pièces humides, espaces extérieurs protégés.

Mit diffusem Licht Schwenkbar Lineares Profil für den Decken- oder Wandlampe Hängelampe. Ideal für die Beleuchtung von Indirekte Deckenbeleuchtung, Bäder, Feuchträume, im geschützte Außenbereich.



Installation / Installation	Sur surface (plafond, mur) ou en suspension	Aufputz (Decke, Wand) oder hängend
Branchement / Anschluss	En parallèle (alimentation "P")	Parallel (Spannungsversorgung "P")
Câblage / Verkabelung	Plots à souder. Peut être fourni avec câble relié (voir accessoires)	Lötanschlüsse. Mit verkabeltem Kabel lieferbar (siehe Zubehör)
Matériaux / Materialien	Corps en PMMA	Korpus aus PMMA
Nb de LEDs / LED no.	1 x 8-15-22-29W	1 x 8-15-22-29W
Puissance nominale / Nennleistung	8-15-22-29W	8-15-22-29W
Flux total appareil / Lichtstrom gesamt	705 lm (3000°K, 8W, finition "T") 477 lm (3000°K, 8W, finition "P") 1411 lm (3000°K, 15W, finition "T") 955 lm (3000°K, 15W, finition "P") 2116 lm (3000°K, 22W, finition "T") 1433 lm (3000°K, 22W, finition "P") 2822 lm (3000°K, 29W, finition "T") 1911 lm (3000°K, 29W, finition "P") pour 4000K, plus 7%	705 lm (3000K, 8W, Ausführung "T") 477 lm (3000K, 8W, Ausführung "P") 1411 lm (3000K, 15W, Ausführung "T") 955 lm (3000K, 15W, Ausführung "P") 2116 lm (3000K, 22W, Ausführung "T") 1433 lm (3000K, 22W, Ausführung "P") 2822 lm (3000K, 29W, Ausführung "T") 1911 lm (3000K, 29W, Ausführung "P") für 4000K, mehr 7%
Alimentation / Spannungsversorgung	24 Vdc	24Vdc
Ballast / Netzgerät	non fourni	Ausgenommen
Note / Hinweise	Branchement max. 5m Le produit est fourni sans câbles ni bouchons. Les accessoires doivent être commandés à part, en fonction de l'installation souhaitée. Les kits de connexion et les bouchons, s'ils ont été commandés, sont fournis déjà assemblés sur le produit.	Reihenschaltung max. 5m Das Produkt wird ohne Kabel und Kappen geliefert. Zubehör muss, je nach gewünschter Montage, separat bestellt werden. Sofern bestellt, sind Anschluss-Set und Kappen bei der Lieferung bereits am Produkt montiert.

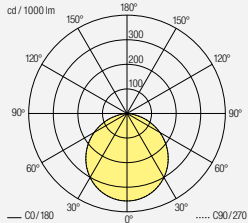
IP65 CE III WP kg 0,160

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
JE 	S1 531mm	1	8	... 2 2700K 3 3000K 4 4000K 6 6000K	D 120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

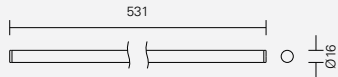
IP65 CE III kg 0,160

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
JE 	S1 531mm	1	8	0 RGB	D 120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



Jedi S1



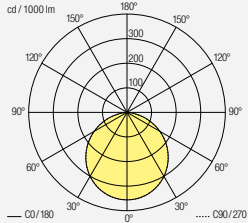
IP65 CE III WP kg 0,320

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
JE 	M1 1031mm	1	15	... 2 2700K 3 3000K 4 4000K 6 6000K	D 120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

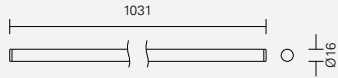
IP65 CE III kg 0,320

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
JE 	M1 1031mm	1	15	0 RGB	D 120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	



Optic 120°





Jedi M1



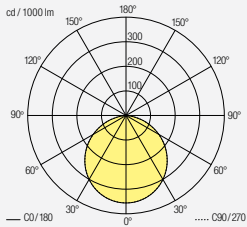
IP65 CE III WP kg 0,320 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
JE 	L1 1531mm	1	22	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 6 ○ 6000K	D  120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

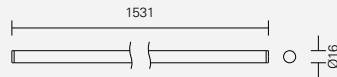
IP65 CE III WP kg 0,320 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
JE 	L1 1531mm	1	22	0 ● RGB	D  120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	



Optic 120°





Jedi L1



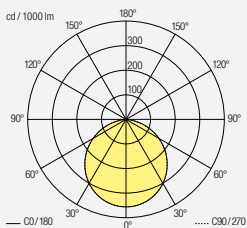
IP65 CE III WP kg 0,640 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
JE 	X1 2031mm	1	29	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 6 ○ 6000K	D  120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

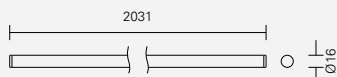
IP65 CE III WP kg 0,640 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
JE 	X1 2031mm	1	29	0 ● RGB	D  120°	... P <input type="checkbox"/> Satin. PMMA T <input type="checkbox"/> Transp. PMMA	P 24Vdc	A Supply	

Optic 120°



Jedi X1



Accessoires / Zubehör

JEZM1

Clip de fixation (Paire)
Befestigungsclip (Paar)

**JEZS1**

Kit de suspension
Aufhänge-Set

**KEZS1**

Supports rigides en aluminium
Halterungen aus Aluminium

**JEZG1**

Joint pour connexion linéaire
Verbindungsstück für lineare Verbindung

**JEZL1**

Kit connexion IP40 monocouleur
Anschluss-Set IP40 einfarbig

**JEZL2**

Kit connexion IP40 blanc dynamique
Anschluss-Set IP40 dynamisches Weiß

**JEZL3**

Kit connexion IP65 monocouleur
Anschluss-Set IP65 einfarbig

**JEZL4**

Kit connexion IP65 blanc dynamique
Anschluss-Set IP65 dynamisches Weiß

**JEZL5**

Kit connexion IP65
Anschluss-Set IP65 RGB

**JEZG2**

Bouchon de fermeture
Verschlusskappe









⋮ ZIRRUSS

Spot orientable pour montage encastré au plafond au plafond. Idéal pour l'éclairage intérieurs, espaces communs, bureaux, lieux de travail, centres commerciaux, boutiques, vitrines, musées, couloirs, entrées, salons, cuisines, chambres, dressings.

Schwenkbar Spotstrahler für den Deckeneinbau Deckenlampe. Ideal für die Beleuchtung von Innenbereich, Gemeinschaftsbereiche, Büros, Arbeitsplätze, Einkaufszentren, Geschäfte, Schaufenster, Museen, Flure, Eingänge, Wohnzimmer, Küchen, Schlafzimmer, begehbare Schränke.



Installation / Installation	Voir accessoires	Siehe Zubehör
Branchement / Anschluss	En série (alimentation "S")	In Reihe (Spannungsversorgung "S")
Câblage / Verkabelung	Fourni avec câble en PVC de 50cm (avec alimentation "R" le câble est relié au ballast)	Mit 50cm PVC Kabel geliefert (mit Spannungsversorgung "R" ist mit Spannungsversorgung verkabelt)
Matériaux / Materialien	Corps en aluminium, écran en verre	Korpus aus Aluminium, Schirm aus Glas
Nb de LEDS / LED no.	1 x 6W (mod. S1) 1 x 12W (mod. M1)	1 x 6W (mod. S1) 1 x 12W (mod. M1)
Puissance nominale / Nennleistung	max 6W (mod. S1, alimentation "S") 7W (mod. S1, alimentation "R") max 12W (mod. M1, alimentation "S") 13,5W (mod. M1, alimentation "R")	max 6W (mod. S1, Spannungsversorgung "S") 7W (mod. S1, Spannungsversorgung "R") max 12W (mod. M1, Spannungsversorgung "S") 13,5W (mod. M1, Spannungsversorgung "R")
Flux total appareil / Lichtstrom gesamt	315 lm (3000°K, CRI>90, 6W) 780 lm (3000°K, CRI>90, 12W)	315 lm (3000°K, CRI>90, 6W) 780 lm (3000°K, CRI>90, 12W)
Alimentation / Spannungsversorgung	max 300mA (alimentation "S") 230 Vac 50Hz (alimentation "R")	max 300mA (Spannungsversorgung "S") 230 Vac 50Hz (Spannungsversorgung "R")
Ballast / Netzgerät	non fourni (alimentation "S") fourni et relié (alimentation "R")	Ausgenommen (Spannungsversorgung "S") inklusive und verkabelt (Spannungsversorgung "R")

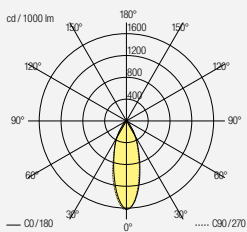
IP44

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZI 	S1 Small	1	6	... X 2700K CRI>90 W 3000K CRI>90 4 4000K	L 38°	B White	S 300mA	A Supply	

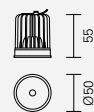
IP20

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZI 	S1 Small	1	6	... X 2700K CRI>90 W 3000K CRI>90 4 4000K	L 38°	B White	R 230Vac	... D Dali V 1-10V	

Optic 38°



Ziruss S1



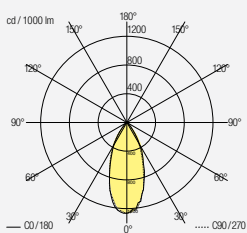
IP40

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZI 	M1 Medium	1	12	... X 2700K CRI>90 W 3000K CRI>90 4 4000K	L 45°	B White	S 300mA	A Supply	

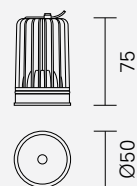
IP20

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZI 	M1 Medium	1	12	... X 2700K CRI>90 W 3000K CRI>90 4 4000K	L 45°	B White	R 230Vac	... D Dali V 1-10V	

Optic 45°



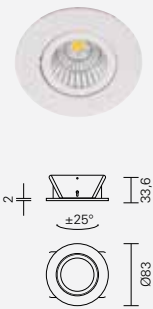
Ziruss M1



Accessoires / Zubehör

ZIZC1

Installation encastrée Ø70mm orientable ±25°
(finitions A, B, N)
Verbindungsring für Einbaumontage Ø70mm schwenkbar ±25°
(Ausführungen A, B, N)



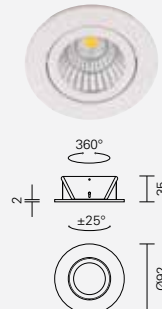
ZIZC2

Douille pour Installation encastrée Ø75mm
(finitions A, B, N)
Verbindungsring für Einbaumontage Ø75mm
(Ausführungen A, B, N)



ZIZC3

Douille pour Installation encastrée Ø80mm orientable ±25°
(finitions A, B, N)
Verbindungsring für Einbaumontage Ø80mm schwenkbar ±25°
(Ausführungen A, B, N)



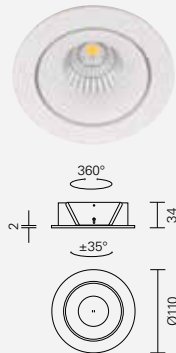
ZIZC4

Douille pour Installation encastrée Ø85mm
(finitions A, B, N)
Verbindungsring für Einbaumontage Ø85mm
(Ausführungen A, B, N)



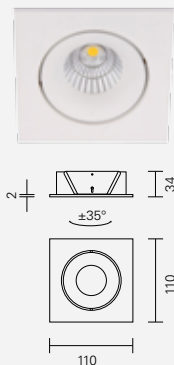
ZIZC5

Douille pour Installation encastrée Ø95mm orientable ±35°
(finitions A, B, N)
Verbindungsring für Einbaumontage Ø95mm schwenkbar ±35°
(Ausführungen A, B, N)



ZIZC6

Douille pour Installation encastrée 110x110mm orientable ±35°
(finitions A, B, N)
Verbindungsring für Einbaumontage 110x110mm schwenkbar ±35°
(Ausführungen A, B, N)



Accessoires pour alimentation "S" / Zubehör für Spannungsversorgung "S"

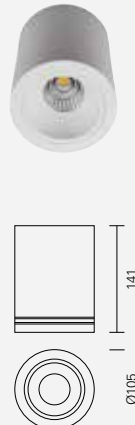
ZIZS1

Caisson pour Installation sur surface Ø80mm
(finitions A, B, N)
Gehäuse für Aufputzmontage Ø80mm
(Ausführungen A, B, N)



ZIZS2

Caisson pour Installation sur surface Ø100mm
(finitions A, B, N)
Gehäuse für Aufputzmontage Ø100mm
(Ausführungen A, B, N)

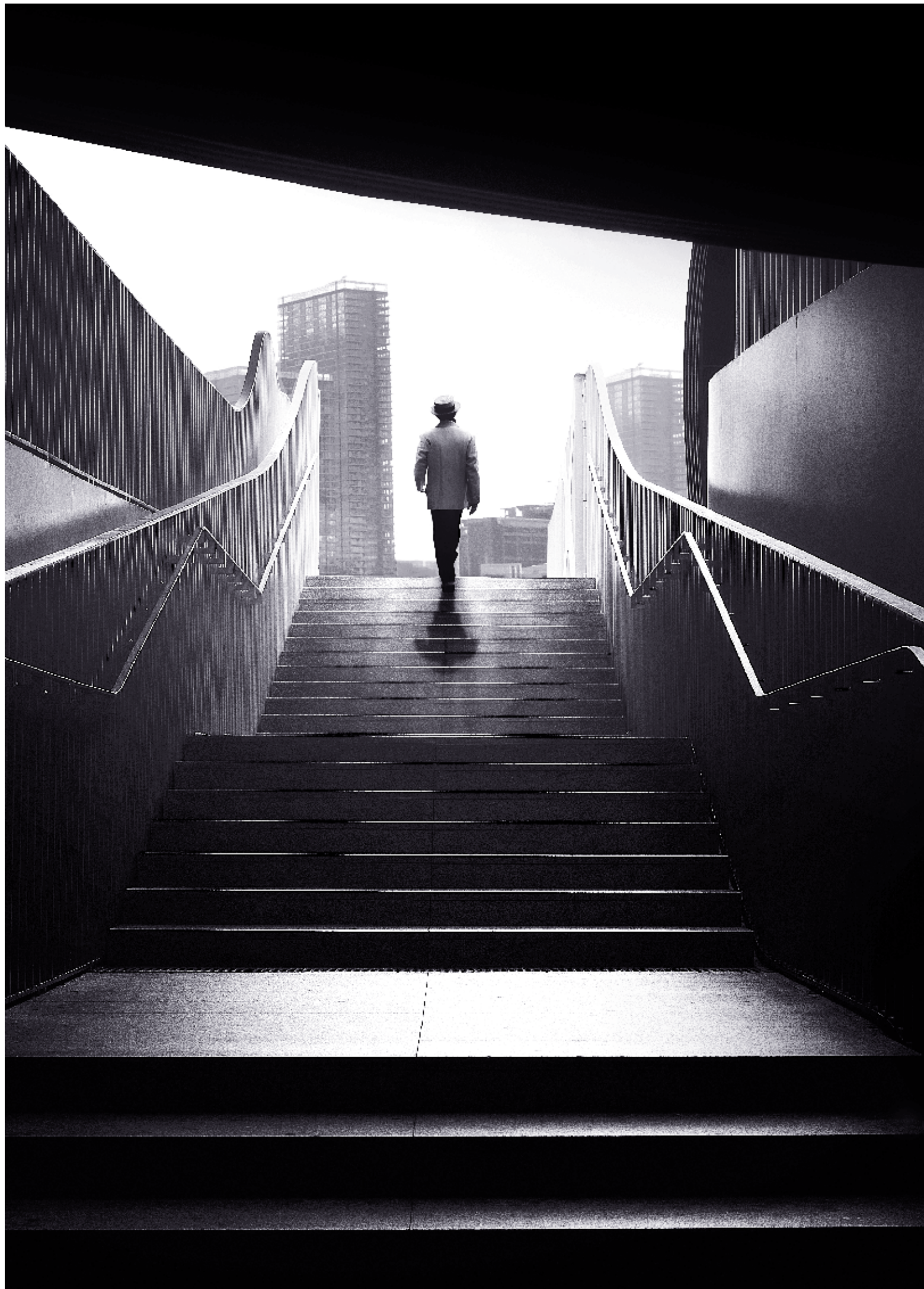


ZIZS3

Caisson pour Installation sur surface Ø140mm
(finitions A, B, N)
Gehäuse für Aufputzmontage Ø140mm
(Ausführungen A, B, N)









EST
ERNO

OUT
DOOR





Esterni Incassi

Outdoor Recessed spots





CLIO

Faretto spot orientabile per installazione a incasso a soffitto, ideale per l'illuminazione di scale, corridoi, ingressi, aree di circolazione, tettoie.

Adjustable spotlight for ceiling recessed installation, ideal for the illumination of staircases, corridors, entrances, circulation areas, canopies.



Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Collegamento / Connection	In serie (alimentazione "S")	series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm (con alimentazione "R" il cavo è cablato all'alimentatore)	Provided with 50cm PVC cable (with supply "R" the cable is wired to the power supply)
Materiali / Materials	Corpo e ghiera in alluminio. Lente in vetro	Body and trim in aluminium. Lens in glass
N° LED / LED no.	1 x 12-18W	1 x 12-18W
Potenza nominale / Nominal power	max 18W (alimentazione "S") 14-21W (alimentazione "R")	max 18W (supply "S") 14-21W (supply "R")
Flusso totale apparecchio / Total delivered lumens	2073 lm (3000K, CRI>80, 18W) per 4000K, aggiungere 7%	2073 lm (3000K, CRI>80, 18W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (alimentazione "S") 230Vac 50Hz (alimentazione "R")	max 500mA (supply "S") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "S") incluso e cablato (alimentazione "R")	not included (supply "S") included and wired (supply "R")
Note / Notes	Faro orientabile $\pm 30^\circ$ Versione I1 (IP40) pagina 32	Adjustable spot $\pm 30^\circ$ I1 version (IP40) page 32

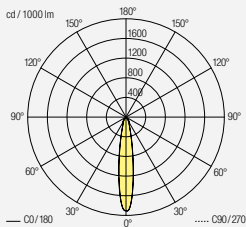
IP65 CE III ø 95 kg 1,000

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CL 	E1 IP65	1	... 12 18	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... S ■ 15° M ■ 30° L ■ 60°	... B □ White N ■ Black	S 500mA	A Supply	... H Honeycomb louver

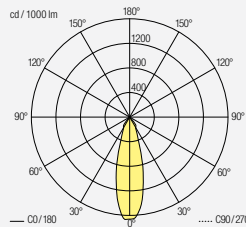
IP65 CE ø 95 kg 1,000 mm 70x120x30

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CL 	E1 IP65	1	... 12 18	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... S ■ 15° M ■ 30° L ■ 60°	... B □ White N ■ Black	R 230Vac	... O Not dimmable D Dali V 1-10V	... H Honeycomb louver

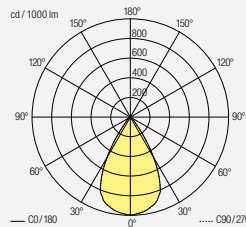
Optic 15°



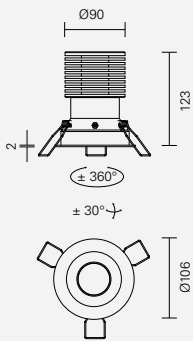
Optic 30°



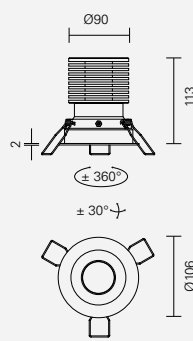
Optic 60°



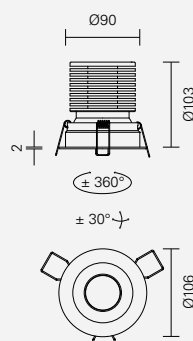
Clio 15°



Clio 30°



Clio 60°









⋮ MISTER
















Spot calpestabile per installazione a incasso a pavimento, parete e soffitto, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, ingressi, portici, terrazze, colonne, giardini, vegetazione, aiuole.

Walk-over spotlight for ground, wall or ceiling recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks, entrances, arcades, balconies, columns, gardens, greenery, flowerbeds.

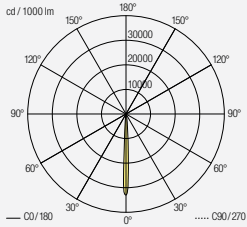


Installazione / Installation	A incasso (soffitto, parete, pavimento)	Recessed (ceiling, wall, floor)
Collegamento / Connection	In serie	series
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o acciaio inox AISI 316L. Schermo in vetro temperato	Body in anodized aluminium, trim in anodized aluminium or AISI316L stainless steel. Screen in tempered glass
N° LED / LED no.	1 x 2W (mod. Q1 e T1) 3 x 2W (mod. Q2 e T2)	1 x 2W (mod. Q1 and T1) 3 x 2W (mod. Q2 and T2)
Potenza nominale / Nominal power	max 2W (mod. Q1 e T1) max 6W (mod. Q2 e T2)	max 2W (mod. Q1 and T1) max 6W (mod. Q2 and T2)
Flusso totale apparecchio / Total delivered lumens	136 lm (mod. Q1 e T1, 3000K, 500mA) 425 lm (mod. Q2 e T2, 3000K, 500mA) per 4000K, aggiungere 7%	136 lm (mod. Q1 and T1, 3000K, 500mA) 425 lm (mod. Q2 and T2, 3000K, 500mA) for 4000K, add 7%
Alimentazione / Supply	max 500mA	max 500mA
Alimentatore / Power supply	non incluso	not included
Note / Notes	IP68 non permanente, immersione max per una settimana a 1m di profondità.	Non-permanent IP68, immersion for up to a week at 1m depth.

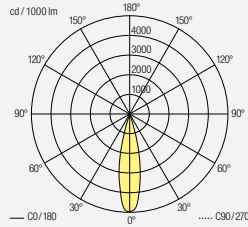
IP68* CE III  500  32  W.P.  Q1 "FINISH A" kg 0,050 Q1 "FINISH I,S" kg 0,100 T1 "FINISH A" kg 0,040 T1 "FINISH I,S" kg 0,080  A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MI	...	1	2	S 500mA	A Supply	
	Q1 Square small T1 Round small			2  2700K 3  3000K 4  4000K 5  5000K 7  Red 8  Green 9  Blue	S  8° M  23° L  43° W  10°x41°	A  Anod. alu. I  Worked Steel S  Satin Steel			

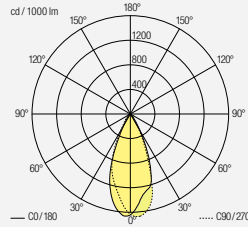
Optic 8°



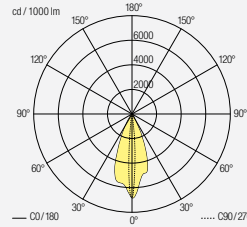
Optic 23°



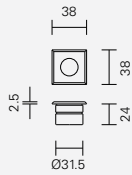
Optic 43°



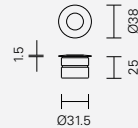
Optic 10°x41°



Mister Q1

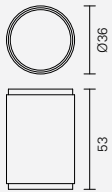


Mister T1

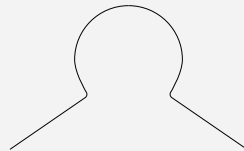


Accessori / Accessories Q1-T1

MIZC1
Cassaforma in polipropilene
Polypropylene housing box



MIZM1
Molla di torsione in acciaio armonico
Steel torsion spring



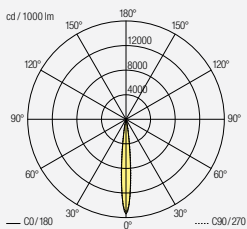
IP68* CE III 500 53 WP Q2 kg 0,265 T2 kg 0,195 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MI	... Q2 Square medium T2 Round medium	3	2	... 2 2700K 3 3000K 4 4000K 5 5000K 7 Red 8 Green 9 Blue	... S 11° M 20° L 40°	... A Anod. alu. I Worked Steel S Satin Steel	S 500mA	A Supply	... H Honeycomb louver

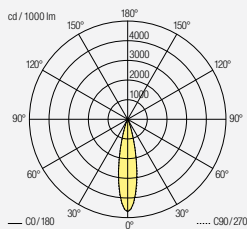
IP67 CE III 500 53 Q2 kg 0,265 T2 kg 0,195 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MI	... Q2 Square medium T2 Round medium	3	2	... 0 RGB	... S 11° M 20° L 40°	... A Anod. alu. I Worked Steel S Satin Steel	S 500mA	A Supply	... H Honeycomb louver

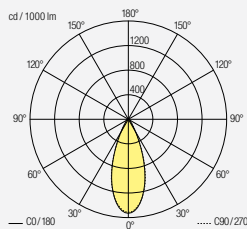
Optic 11°



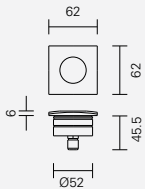
Optic 20°



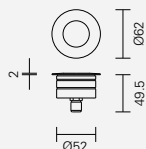
Optic 40°



Mister Q2



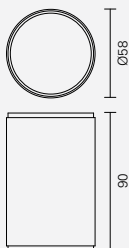
Mister T2



Accessori / Accessories Q2-T2

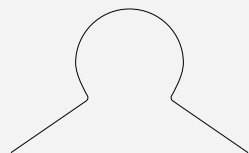
MIZC2

Cassaforma in polipropilene
Polypropylene housing box



MIZM2

Molla di torsione in acciaio armonico
Steel torsion spring







SPIRIT


Spot carrabile orientabile per installazione a incasso a pavimento, parete e soffitto, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, percorsi pedonali, edifici o aree pubbliche, percorsi carrabili, strade, ingressi, portici, terrazze, colonne, statue, monumenti, giardini, vegetazione, aiuole.

Adjustable drive-over spotlight for ground, wall or ceiling recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks, pedestrian ways, public areas and buildings, driveways, roads, entrances, arcades, balconies, columns, statues, monuments, gardens, greenery, flowerbeds.

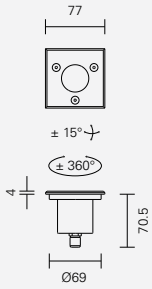


Installazione / Installation	A incasso (soffitto, parete, pavimento)	Recessed (ceiling, wall, floor)
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, ghiera in acciaio inox AISI 316L. Schermo in vetro temperato	Body in anodized aluminium, trim in AISI316L stainless steel. Screen in tempered glass
N° LED / LED no.	1 x 1-2W (mod. Q1 e T1) 3 x 1-2W (mod. Q2 e T2) 6 x 1-2W (mod. Q3 e T3)	1 x 1-2W (mod. Q1 and T1) 3 x 1-2W (mod. Q2 and T2) 6 x 1-2W (mod. Q3 and T3)
Potenza nominale / Nominal power	1,5-2W (mod. Q1 e T1) 3,5-5W (mod. Q2 e T2 con alimentazione "P") 7-11W (mod. Q3 e T3 con alimentazione "P") max 6W (mod. Q2 e T2 con alimentazione "S") max 12W (mod. Q3 e T3 con alimentazione "S")	1,5-2W (mod. Q1 and T1) 3,5-5W (mod. Q2 and T2 with supply "P") 7-11W (mod. Q3 and T3 with supply "P") max 6W (mod. Q2 and T2 with supply "S") max 12W (mod. Q3 and T3 with supply "S")
Flusso totale apparecchio / Total delivered lumens	136 lm (mod. Q1 e T1, 3000K, 2W) 408 lm (mod. Q2 e T2, 3000K, 3x2W) 816 lm (mod. Q3 e T3, 3000K, 6x2W) per 4000K, aggiungere 7%	136 lm (mod. Q1 and T1, 3000K, 2W) 408 lm (mod. Q2 and T2, 3000K, 3x2W) 816 lm (mod. Q3 and T3, 3000K, 6x2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") max 500mA (alimentazione "S")	24Vdc (supply "P") max 500mA (supply "S")
Alimentatore / Power supply	non incluso	not included
Note / Notes	Faro orientabile, ±15° (Q1 e T1), ±30° (Q2, Q3, T2, T3) IP68 non permanente, immersione max per una settimana a 1m di profondità.	Adjustable spot, ±15° (Q1 and T1), ±30° (Q2, Q3, T2, T3) Non-permanent IP68, immersion for up to a week at 1m depth.

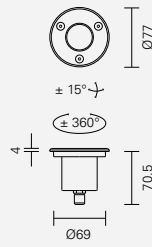
IP68* CE III kg 2000 ø 70 WIP Q1 kg 0,350 T1 kg 0,330 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER
SP	...	1	P 24Vdc	A Supply
	Q1 Square small T1 Round small		1 2	2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 7 ● Red 8 ● Green 9 ● Blue	S ■ 8° M ■ 23° L ■ 43° W ■ 10°x41°	S ■ Satin Steel I ■ Worked Steel Solo Modello T1		

Spirit Q1



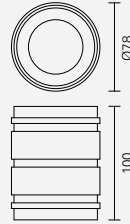
Spirit T1




Accessori / Accessories

SPZC1


Cassaforma in polipropilene
Polypropylene housing box



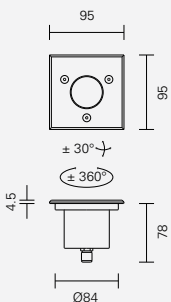
IP68* CE III kg 2500 ø 85 WIP Q3 kg 0,600 T3 kg 0,580 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SP	...	3	P 24Vdc	A Supply	...
	Q2 Square medium T2 Round medium		1 2	2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 7 ● Red 8 ● Green 9 ● Blue	S ■ 8° M ■ 23° L ■ 43° W ■ 10°x41°	S ■ Satin Steel I ■ Worked Steel Solo Modello T2			H Honeycomb louver

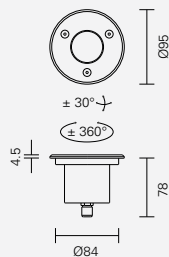
IP67 CE III kg 2500 ø 85 WIP Q3 kg 0,600 T3 kg 0,580 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SP	...	3	...	0 ● RGB	S 500mA	A Supply	...
	Q2 Square medium T2 Round medium		1 2		S ■ 8° M ■ 23° L ■ 43° W ■ 10°x41°	S ■ Satin Steel I ■ Worked Steel Solo Modello T2			H Honeycomb louver

Spirit Q2



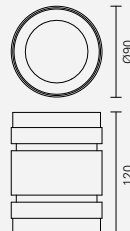
Spirit T2



Accessori / Accessories

SPZC2

Cassaforma in polipropilene
Polypropylene housing box




SPZM1


Molla di fissaggio a controsoffitto
False ceiling installation spring



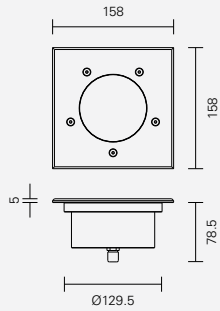
IP68* CE III kg 2500 ø 85 WIP Q3 kg 1,865 T3 kg 1,665 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SP	...	6	P 24Vdc	A Supply	...
	Q3 Square big T3 Round big	1 2	2 2700K 3 3000K 4 4000K 5 5000K 7 Red 8 Green 9 Blue	S 8° M 23° L 43° W 10°x41°	S Satin Steel I Worked Steel Solo Modello T3	H Honeycomb louver			

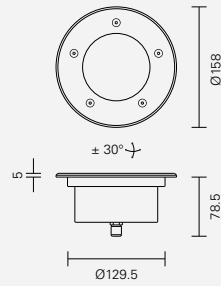
IP67 CE III kg 2500 ø 85 Q3 kg 1,865 T3 kg 1,665 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SP	...	6	S 500mA	A Supply	...
	Q3 Square big T3 Round big	1 2	0 RGB D Dyn. White	S 8° M 23° L 43° W 10°x41°	S Satin Steel I Worked Steel Solo Modello T3	H Honeycomb louver			

Spirit Q3

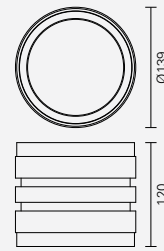


Spirit T3



Accessori / Accessories

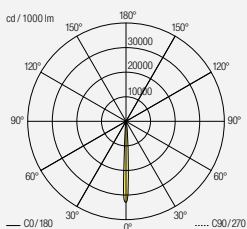
SPZC3
Cassaforma in polipropilene
Polypropylene housing box



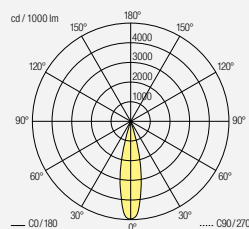
SPZM2
Molla di fissaggio a controsoffitto
False ceiling installation spring



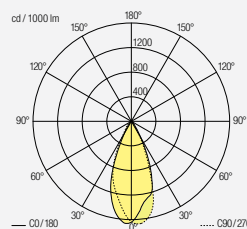
Optic 8°



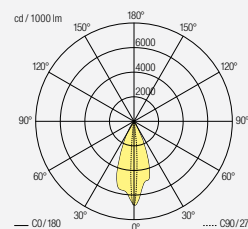
Optic 23°



Optic 43°



Optic 10°x41°







● CITY














Spot calpestabile per installazione a incasso a pavimento, parete e soffitto, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, ingressi, portici, terrazze, colonne, giardini, vegetazione, aiuole.

Walk-over spotlight for ground, wall or ceiling recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks, entrances, arcades, balconies, columns, gardens, greenery, flowerbeds.










Installazione / Installation	A incasso (soffitto, parete, pavimento)	Recessed (ceiling, wall, floor)
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, ghiera in acciaio inox AISI 316L. Schermo in vetro temperato	Body in anodized aluminium, trim in AISI 316L stainless steel. Screen in tempered glass
N° LED / LED no.	1 x 1-2W (mod. Q1 e T1) 3 x 1-2W (mod. Q2 e T2) 6/9 x 1-2W (mod. Q3 e T3)	1 x 1-2W (mod. Q1 and T1) 3 x 1-2W (mod. Q2 and T2) 6/9 x 1-2W (mod. Q3 and T3)
Potenza nominale / Nominal power	3,5-5W (mod. Q1, Q2, T1, T2 con alimentazione "P") 7-11W (mod. Q3 e T3 6 LED con alimentazione "P") 11-16,5W (mod. Q3 e T3 9 LED con alimentazione "P") max 6W (mod. Q1, Q2, T1, T2 con alimentazione "S") max 12W (mod. Q3 e T3 6 LED con alimentazione "S") max 18W (mod. Q3 e T3 9 LED con alimentazione "S")	3,5-5W (mod. Q1, Q2, T1, T2 with supply "P") 7-11W (mod. Q3 and T3 6 LEDs with supply "P") 11-16,5W (mod. Q3 and T3 9 LEDs with supply "P") max 6W (mod. Q1, Q2, T1, T2 with supply "S") max 12W (mod. Q3 and T3 6 LEDs with supply "S") max 18W (mod. Q3 and T3 9 LEDs with supply "S")
Flusso totale apparecchio / Total delivered lumens	136 lm (mod. Q1 e T1, 3000K, 2W) 408 lm (mod. Q2 e T2, 3000K, 3x2W) 816 lm (mod. Q3 e T3, 3000K, 6x2W) 1224 lm (mod. Q3 e T3, 3000K, 9x2W) per 4000K, aggiungere 7%	136 lm (mod. Q1 and T1, 3000K, 2W) 408 lm (mod. Q2 and T2, 3000K, 3x2W) 816 lm (mod. Q3 and T3, 3000K, 6x2W) 1224 lm (mod. Q3 and T3, 3000K, 9x2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") max 500mA (alimentazione "S")	24Vdc (supply "P") max 500mA (supply "S")
Alimentatore / Power supply	non incluso	not included
Note / Notes	IP68 non permanente, immersione max per una settimana a 1m di profondità.	Non-permanent IP68, immersion for up to a week at 1m depth.

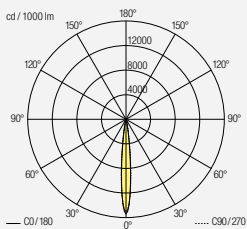
IP68* CE III  kg 2500  ø 70  WP  Q1 kg 0,350 T1 kg 0,280  A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CI	...	3	P P 24Vdc	A Supply	...
	Q1 Square small T1 Round small		1 2	2  2700K 3  3000K 4  4000K 5  5000K 7  Red 8  Green 9  Blue	S  11° M  20° L  40°	S  Satin Steel I  Worked Steel Solo Modello T1	P P 24Vdc	A Supply	H Honeycomb louver

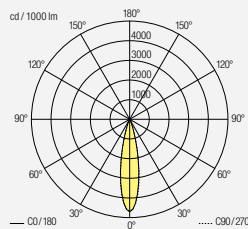
IP67 CE III  kg 2500  ø 70  Q1 kg 0,350 T1 kg 0,280  A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CI	...	3	2	0  RGB	S 500mA	A Supply	...
	Q1 Square small T1 Round small				S  11° M  20° L  40°	S  Satin Steel I  Worked Steel Solo Modello T1	S 500mA	A Supply	H Honeycomb louver

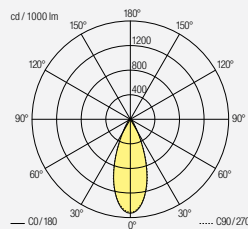
Optic 11°



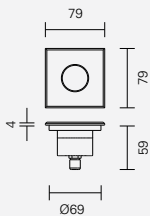
Optic 20°



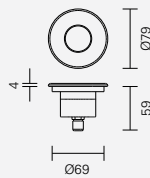
Optic 40°



City Q1



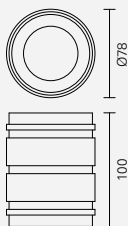
City T1




Accessori / Accessories

CI2C1


Cassaforma in polipropilene
Polypropylene housing box



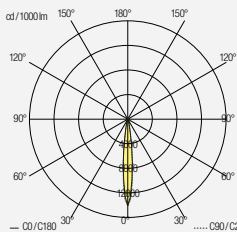
IP68* CE III kg 2500 ø 85 W/P Q2 T2 kg 0,570 kg 0,550 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CI	...	3	P P 24Vdc	A Supply	...
	Q2 Square medium T2 Round medium		1 2	2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 7 ● Red 8 ● Green 9 ● Blue	S ■ 12° M ■ 34° L ■ 58°	S ■ Satin Steel I ■ Worked Steel Solo Modello T2			H Honeycomb louver

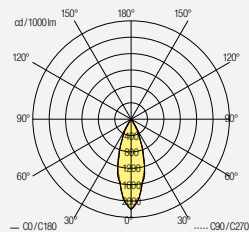
IP67 CE III kg 2500 ø 85 W/P Q2 T2 kg 0,570 kg 0,550 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CI	...	3	2	0 ● RGB	S 500mA	A Supply	...
	Q2 Square medium T2 Round medium				S ■ 12° M ■ 34° L ■ 58°	S ■ Satin Steel I ■ Worked Steel Solo Modello T1			H Honeycomb louver

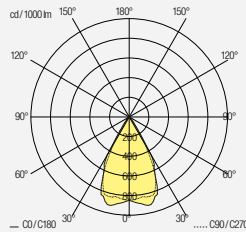
Optic 12°



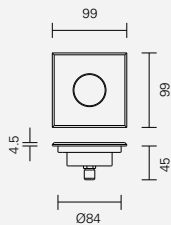
Optic 34°



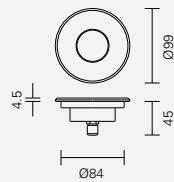
Optic 58°



City Q2



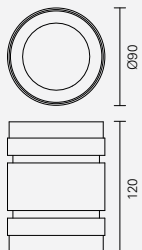
City T2



Accessori / Accessories Q2-T2

CIZC2

Cassaforma in polipropilene
Polypropylene housing box



CIZM1

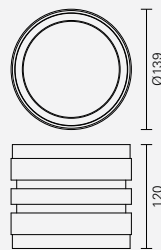
Molla di fissaggio a controsoffitto
False ceiling installation spring



Accessori / Accessories Q3-T3

CIZC3

Cassaforma in polipropilene
Polypropylene housing box



CIZM2

Molla di fissaggio a controsoffitto
False ceiling installation spring



IP68* CE III kg 1500 Ø 135 Q3 kg 1,600 T3 kg 1,500

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CI 	...	6	S Satin Steel	P P 24Vdc	A Supply	...
	Q3 Square big T3 Round big	1 2	2 3 4 5 7 8 9	2 2700K 3 3000K 4 4000K 5 5000K 7 Red 8 Green 9 Blue	S 8° M 23° L 43° W 10°x41°			H Honeycomb louver	

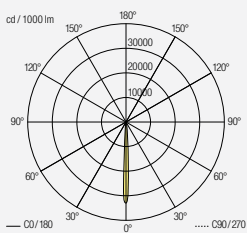
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CI 	...	9	S Satin Steel	P P 24Vdc	A Supply	...
	Q3 Square big T3 Round big	1 2	2 3 4 5 7 8 9	2 2700K 3 3000K 4 4000K 5 5000K 7 Red 8 Green 9 Blue	S 8° M 23° L 43° W 10°x41°			H Honeycomb louver	

IP67 CE III kg 1500 Ø 135 Q3 kg 1,600 T3 kg 1,500

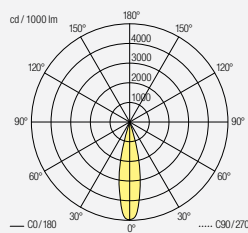
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CI 	...	6	2	S Satin Steel	S 500mA	A Supply	...
	Q3 Square big T3 Round big	0 D	0 RGB D Dyn. White	S 8° M 23° L 43° W 10°x41°			H Honeycomb louver		

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
CI 	...	9	2	0 RGB	...	S Satin Steel	S 500mA	A Supply	...
	Q3 Square big T3 Round big	0 D	0 RGB D Dyn. White	S 8° M 23° L 43° W 10°x41°			H Honeycomb louver		

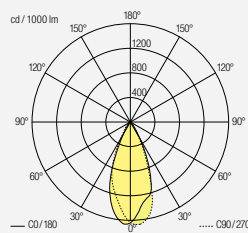
Optic 8°



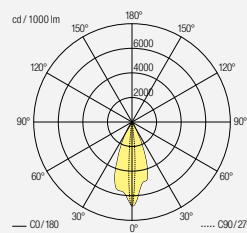
Optic 23°



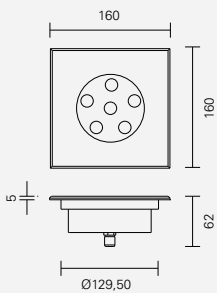
Optic 43°



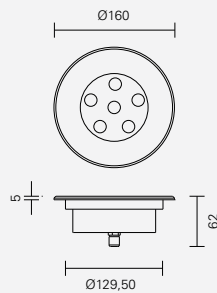
Optic 10x41°



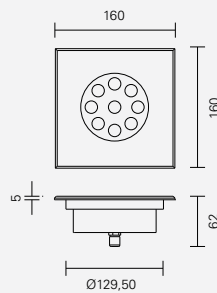
City Q3 6 LED



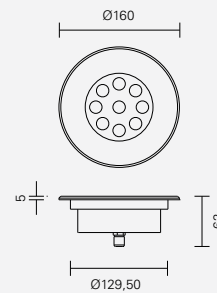
City T3 6 LED



City Q3 9 LED



City T3 9 LED









MINIMAL


Spot calpestabile diffusivo per installazione a incasso a pavimento o parete, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, portici, terrazze, colonne.

Diffusive walk-over spotlight for ground or wall recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks, arcades, balconies, columns.

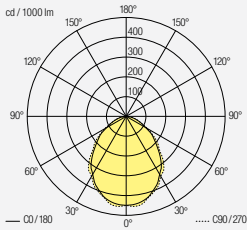


Installazione / Installation	A incasso (parete, pavimento)	Recessed (wall, floor)
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in vetro temperato e sabbiato	Body in anodized aluminium, screen in tempered and sandblasted glass
N° LED / LED no.	1 x 2W (mod. Q1 e T1) 1 x 4W (mod. Q2 e T2) 1 x 4-6W (mod. Q3 e T3)	1 x 2W (mod. Q1 and T1) 1 x 4W (mod. Q2 and T2) 1 x 4-6W (mod. Q3 and T3)
Potenza nominale / Nominal power	max 2W (mod. Q1 e T1) max 4W (mod. Q2 e T2) 5-7W (mod. Q3 e T3)	max 2W (mod. Q1 and T1) max 4W (mod. Q2 and T2) 5-7W (mod. Q3 and T3)
Flusso totale apparecchio / Total delivered lumens	60 lm (mod. Q1 e T1, 3000K, 500mA) 152 lm (mod. Q2 e T2, 3000K, 350mA) 274 lm (mod. Q3 e T3, 3000K, 6W) per 4000K, aggiungere 7%	60 lm (mod. Q1 and T1, 3000K, 500mA) 152 lm (mod. Q2 and T2, 3000K, 350mA) 274 lm (mod. Q3 and T3, 3000K, 6W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (mod. Q1 e T1) max 350mA (mod. Q2 e T2) 24Vdc (mod. Q3 e T3)	max 500mA (mod. Q1 and T1) max 350mA (mod. Q2 and T2) 24Vdc (mod. Q3 and T3)
Alimentatore / Power supply	non incluso	not included
Note / Notes	IP68 non permanente, immersione max per una settimana a 1m di profondità.	Non-permanent IP68, immersion for up to a week at 1m depth.

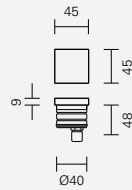
IP68* CE III kg 0,500 ø 41 WP kg 0,150 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MN	...	1	2	...	D 120°	V Glass	S 500mA	A Supply	
	Q1 Square small T1 Round small			2 2700K 3 3000K 4 4000K 5 5000K 7 Red 8 Green 9 Blue					

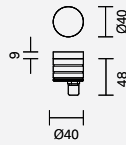
Optic 120°




Minimal Q1




Minimal T1



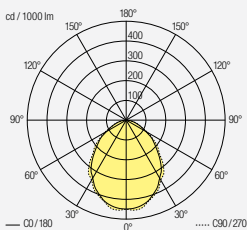
IP68* CE III kg 0,500 ø 41 WP kg 0,200 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MN	...	1	4	...	D 120°	V Glass	S 350mA	A Supply	
	Q2 Square medium T2 Round medium			2 2700K 3 3000K 4 4000K					

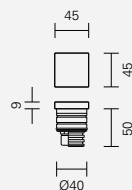
IP67 CE III kg 0,500 ø 41 WP kg 0,200 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MN	...	1	4	...	D 120°	V Glass	S 350mA	A Supply	
	Q2 Square medium T2 Round medium			0 RGB B RGBW					

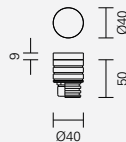
Optic 120°





Minimal Q2

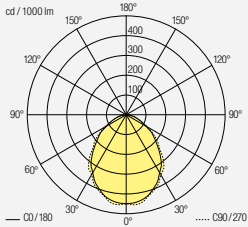


Minimal T2

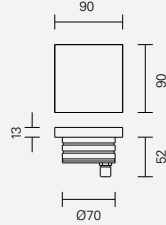


FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MN	...	1	D 120°	V Glass	P 24Vdc	A Supply	
	Q3 Square big		4	2 2700K 3 3000K 4 4000K 5 5000K					
	T3 Round big		6						

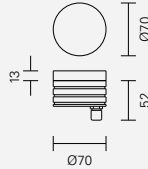
Optic 120°



Minimal Q3



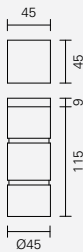
Minimal T3



Accessori / Accessories Q1-Q2

MNZC1

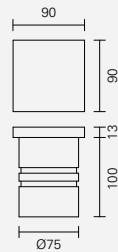
Cassaforma in polipropilene
Polypropylene housing box



Accessori / Accessories Q3

MNZC3

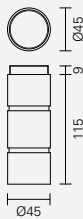
Cassaforma in polipropilene
Polypropylene housing box



Accessori / Accessories T1-T2

MNZC2

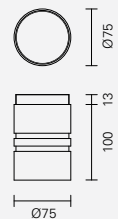
Cassaforma in polipropilene
Polypropylene housing box



Accessori / Accessories T3

MNZC4

Cassaforma in polipropilene
Polypropylene housing box







⋮ NIGHT





Spot calpestabile diffusivo per installazione a incasso a pavimento, parete e soffitto, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, corridoi, ingressi, portici, terrazze, colonne, aree di circolazione, tettoie, giardini, vegetazione, aiuole.

Diffusive walk-over spotlight for ground, wall or ceiling recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks, staircases, corridors, entrances, arcades, balconies, columns, circulation areas, canopies, gardens, greenery, flowerbeds.

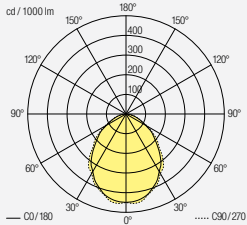


Installazione / Installation	A incasso (soffitto, parete, pavimento)	Recessed (ceiling, wall, floor)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o acciaio inox AISI 316L. Schermo in vetro temperato	Body in anodized aluminium, trim in anodized aluminium or AISI316L stainless steel. Screen in tempered glass
N° LED / LED no.	1 x 4-6W	1 x 4-6W
Potenza nominale / Nominal power	5-7W	5-7W
Flusso totale apparecchio / Total delivered lumens	274 lm (3000K, 6W) per 4000K, aggiungere 7%	274 lm (3000K, 6W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdca
Alimentatore / Power supply	non incluso	not included
Note / Notes	IP68 non permanente, immersione max per una settimana a 1m di profondità.	Non-permanent IP68, immersion for up to a week at 1m depth.

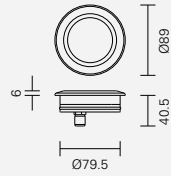
IP68* CE III kg 500 ø 80 WP finish A kg 0,400 finish I/S kg 0,600 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NI	T1 Round	1	D 90°	...	P 24Vdc	A Supply	
			4	2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K		A  Anod. Alu I  Worked Steel S  Satin Steel			





Optic 90°



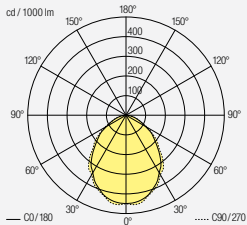
Night T1



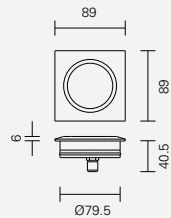
IP68* CE III kg 500 ø 80 WP finish A kg 0,400 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NI	Q1 Square	1	D 90°	...	P 24Vdc	A Supply	
			4	2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K		A  Anod. Alu I  Worked Steel S  Satin Steel			

Optic 90°



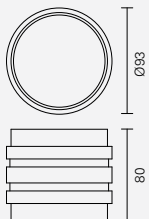
Night Q1



Accessori / Accessories

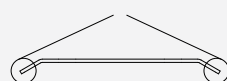
NIZC1

Cassaforma in resina acetica
Acetal resin housing box



NIZM1

Molla di torsione in acciaio armonico
Steel torsion spring



⋮ NIGHT







WAVE

Faretto spot decorativo per installazione a incasso a parete e soffitto, ideale per l'illuminazione di scale, corridoi, ingressi, piscine, vasche idromassaggio, fontane, centri benessere.

Decorative spotlight for wall or ceiling recessed installation, ideal for the illumination of staircases, corridors, entrances, swimming pools, hydromassage baths, fountains, wellness centers.

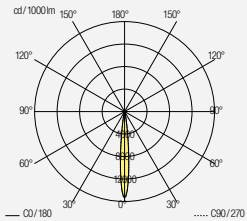


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in acciaio inox AISI 316L	Body in AISI 316L stainless steel
N° LED / LED no.	1 x 0,05W	1 x 0,05W
Potenza nominale / Nominal power	0,4W	0,4W
Flusso totale apparecchio / Total delivered lumens	5 lm (6000K)	5 lm (6000K)
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included

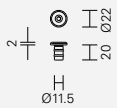
IP67 CE III ø 12 kg 0,020 A++ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
WA	T1 Round	1	05	...	S 15°	I Worked Steel	P 24Vdc	A Supply	
				6 ○ 6000K 7 ● Red 8 ● Green 9 ● Blue					

Optic 15°



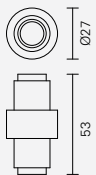
Wave



Accessori / Accessories

WAZC1

Cassaforma in polipropilene
Polypropylene housing box









☑ DAN

Faretto spot orientabile per installazione a incasso a soffitto, ideale per l'illuminazione di scale, corridoi, ingressi, aree di circolazione, tettoie.

Adjustable spotlight for ceiling recessed installation, ideal for the illumination of staircases, corridors, entrances, circulation areas, canopies.

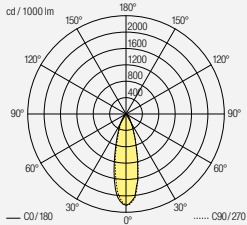


Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Collegamento / Connection	In serie (alimentazione "S")	Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio, scocca in acciaio verniciato. Schermo in PMMA	Body in aluminium, frame in varnished steel. Screen in PMMA
N° LED / LED no.	1 x 12W (mod. S) 2 x 12W (mod. M) 3 x 12W (mod. L)	1 x 12W (mod. S) 2 x 12W (mod. M) 3 x 12W (mod. L)
Potenza nominale / Nominal power	max 12,6W (mod. S) max 25,2W (mod. M) max 37,8W (mod. L)	max 12,6W (mod. S) max 25,2W (mod. M) max 37,8W (mod. L)
Flusso totale apparecchio / Total delivered lumens	1306 lm (mod. S, 3000K, 12W) 2612 lm (mod. M, 3000K, 12W) 3918 lm (mod. L, 3000K, 12W) per 4000K, aggiungere 7%	1306 lm (mod. S, 3000K, 12W) 2612 lm (mod. M, 3000K, 12W) 3918 lm (mod. L, 3000K, 12W) for 4000K, add 7%
Alimentazione / Supply	max 1050mA	max 1050mA
Alimentatore / Power supply	non incluso	not included
Note / Notes	Versione IP40 pagina 60	IP40 version page 60

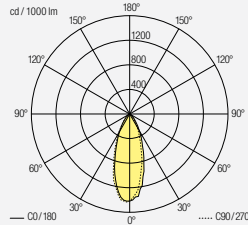
IP54 CE III 78x78 mm 0,500 kg A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	S2 1 spot IP54	1	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

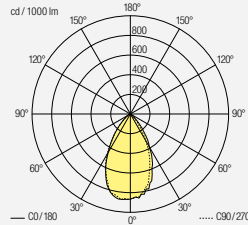
Optic 25°



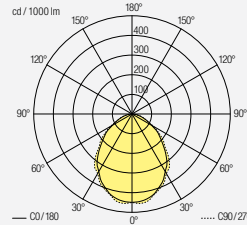
Optic 39°



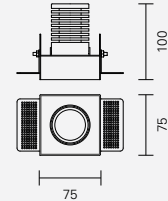
Optic 57°



Optic 120°



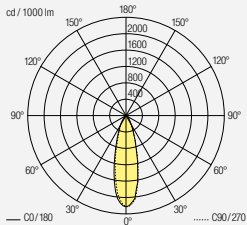
Dan S2



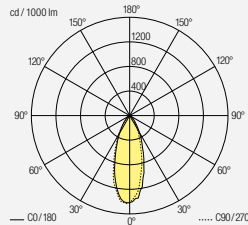
IP54 CE III 78x78 mm 0,600 kg A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	S4 1 spot adjustable IP54	1	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

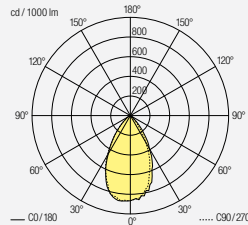
Optic 25°



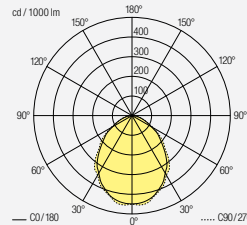
Optic 39°



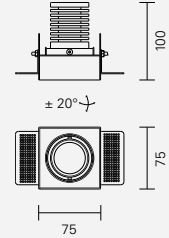
Optic 57°



Optic 120°



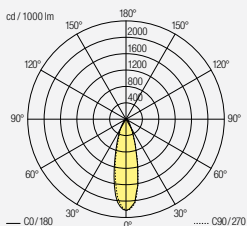
Dan S4



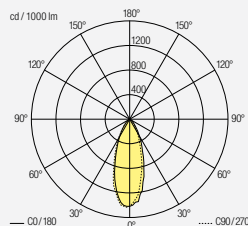
IP54 CE III 151x78 mm 0,900 kg A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	M2 2 spot IP54	2	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

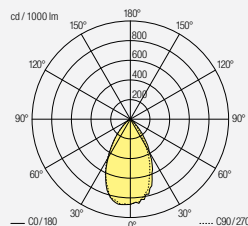
Optic 25°



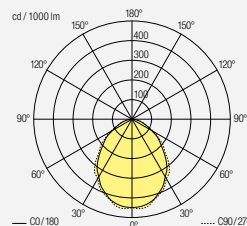
Optic 39°



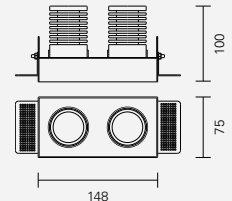
Optic 57°



Optic 120°



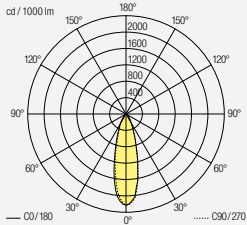
Dan M2



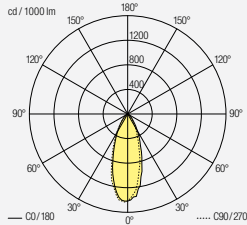
IP54 CE III mm 151x78 kg 1,000 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	M4 2 spot adjustable IP54	2	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

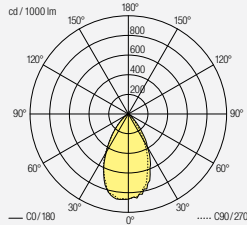
Optic 25°



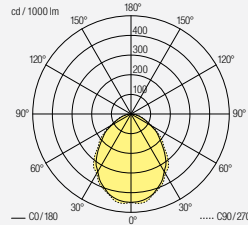
Optic 39°



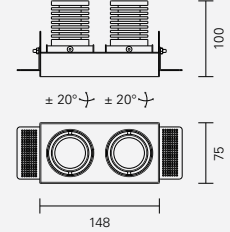
Optic 57°



Optic 120°



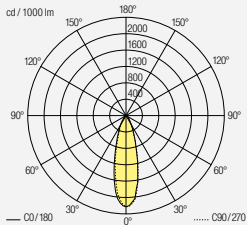
Dan M4



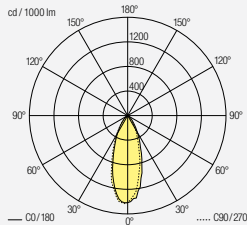
IP54 CE III mm 224x78 kg 1,400 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	L2 3 spot IP54	3	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

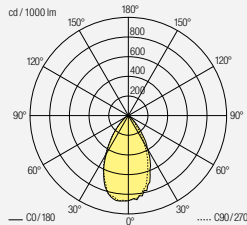
Optic 25°



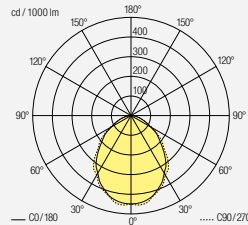
Optic 39°



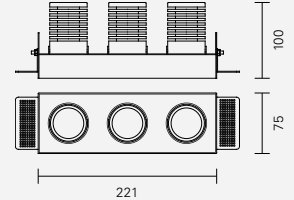
Optic 57°



Optic 120°



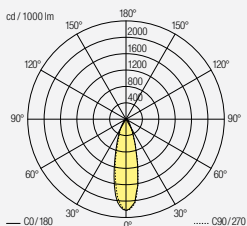
Dan L2



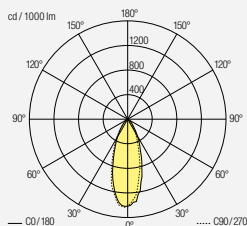
IP54 CE III mm 224x78 kg 1,500 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DA	L4 3 spot adjustable IP54	3	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

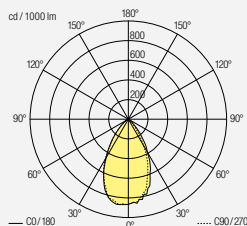
Optic 25°



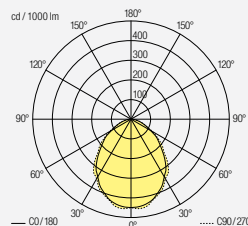
Optic 39°



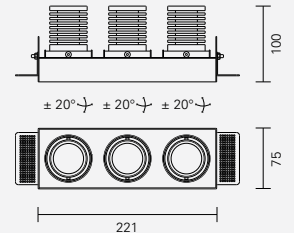
Optic 57°



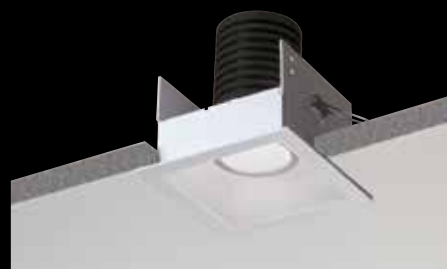
Optic 120°



Dan L4







● MERCANTIA

Faretto spot orientabile per installazione a incasso a soffitto, ideale per l'illuminazione di scale, corridoi, ingressi, aree di circolazione, tettoie.

Adjustable spotlight for ceiling recessed installation, ideal for the illumination of staircases, corridors, entrances, circulation areas, canopies.

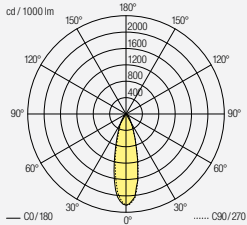


Installazione / Installation	A incasso (soffitto)	Recessed (ceiling)
Collegamento / Connection	In serie (alimentazione "S")	Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in PVC da 50cm	Provided with 50cm PVC cable
Materiali / Materials	Corpo in alluminio, scocca in acciaio verniciato. Schermo in PMMA	Body in aluminium, frame in varnished steel. Screen in PMMA
N° LED / LED no.	1 x 12W (mod. S) 2 x 12W (mod. M) 3 x 12W (mod. L)	1 x 12W (mod. S) 2 x 12W (mod. M) 3 x 12W (mod. L)
Potenza nominale / Nominal power	max 12,6W (mod. S) max 25,2W (mod. M) max 37,8W (mod. L)	max 12,6W (mod. S) max 25,2W (mod. M) max 37,8W (mod. L)
Flusso totale apparecchio / Total delivered lumens	1306 lm (mod. S, 3000K, 12W) 2612 lm (mod. M, 3000K, 12W) 3918 lm (mod. L, 3000K, 12W) per 4000K, aggiungere 7%	1306 lm (mod. S, 3000K, 12W) 2612 lm (mod. M, 3000K, 12W) 3918 lm (mod. L, 3000K, 12W) for 4000K, add 7%
Alimentazione / Supply	max 1050mA	max 1050mA
Alimentatore / Power supply	non incluso	not included
Note / Notes	Versione IP40 pagina 66	IP40 version page 66

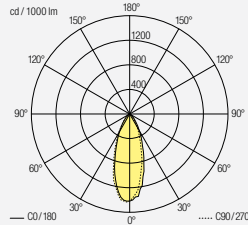
IP54 CE III 83x83 mm 0,500 kg A+ A+

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME	S2 1 spot IP54	1	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	S 1050mA	A Supply	... H Honeycomb louver

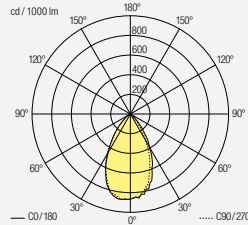
Optic 25°



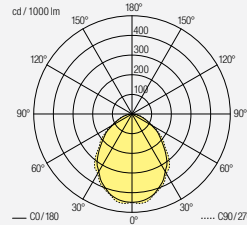
Optic 39°



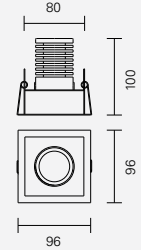
Optic 57°



Optic 120°



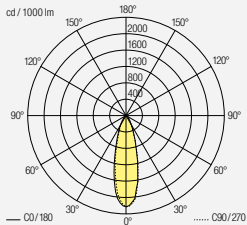
Mercantia S2



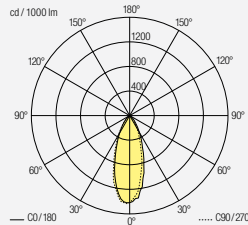
IP54 CE III 83x83 mm 0,600 kg A+ A+

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME	S4 1 spot adjustable IP54	1	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	S 1050mA	A Supply	... H Honeycomb louver

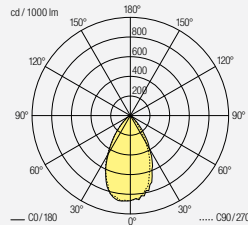
Optic 25°



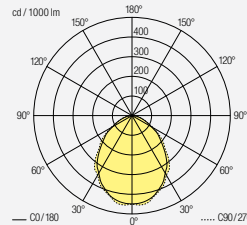
Optic 39°



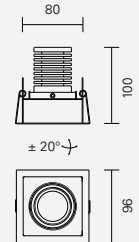
Optic 57°



Optic 120°



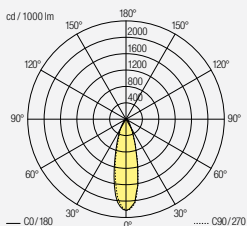
Mercantia S4



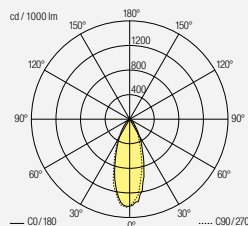
IP54 CE III 162x83 mm 0,900 kg A+ A+

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME	M2 2 spot IP54	2	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K X ● 2700K CRI>90 W ● 3000K CRI>90 N ○ 4000K CRI>90	... M ■ 25° L ■ 39° F ■ 57° D ■ 120°	... B □ White N ■ Black	S 1050mA	A Supply	... H Honeycomb louver

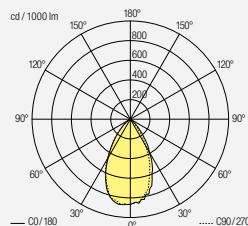
Optic 25°



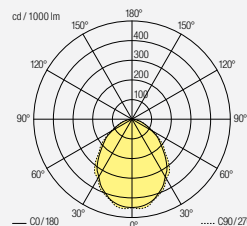
Optic 39°



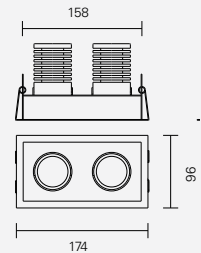
Optic 57°



Optic 120°



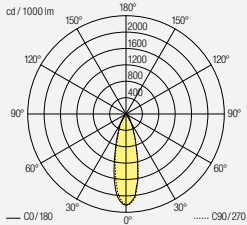
Dan M2



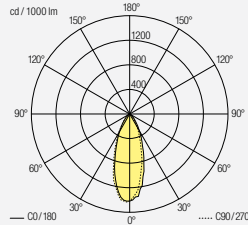
IP54 CE III mm 162x83 kg 1,000 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME	M4 2 spot adjustable IP54	2	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

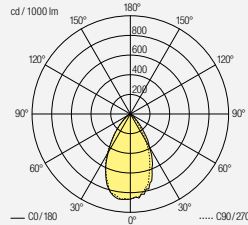
Optic 25°



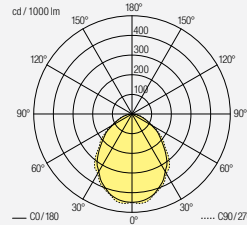
Optic 39°



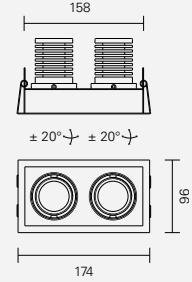
Optic 57°



Optic 120°



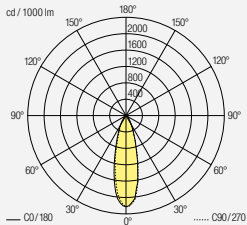
Mercantia M4



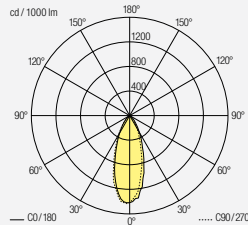
IP54 CE III mm 240x83 kg 1,400 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME	L2 3 spot IP54	3	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

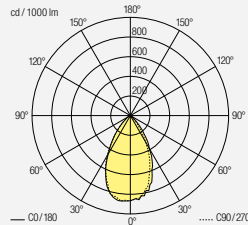
Optic 25°



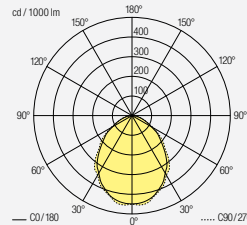
Optic 39°



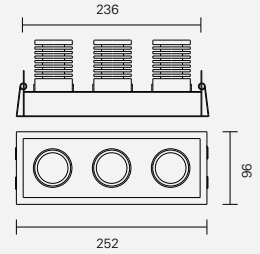
Optic 57°



Optic 120°



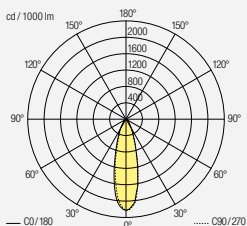
Mercantia L2



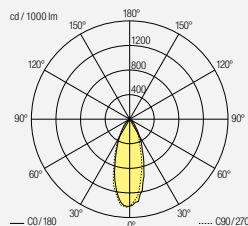
IP54 CE III mm 240x83 kg 1,500 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ME	L4 3 spot adjustable IP54	3	12	... 2 2700K 3 3000K 4 4000K X 2700K CRI>90 W 3000K CRI>90 N 4000K CRI>90	... M 25° L 39° F 57° D 120°	... B White N Black	S 1050mA	A Supply	... H Honeycomb louver

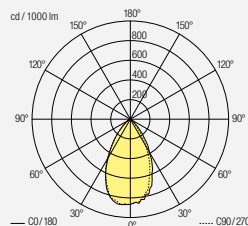
Optic 25°



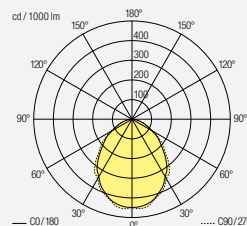
Optic 39°



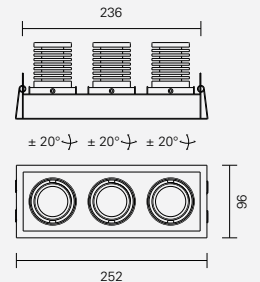
Optic 57°



Optic 120°



Dan L4







● SPLASH

Spot calpestabile per installazione a incasso a pavimento, parete e soffitto, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, scale, corridoi, ingressi, portici, terrazze, colonne, giardini, vegetazione, aiuole.

Walk-over spotlight for ground, wall or ceiling recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks, staircases, corridors, entrances, arcades, balconies, columns, gardens, greenery, flowerbeds.



Installazione / Installation	A incasso (soffitto, parete, pavimento)	Recessed (ceiling, wall, floor)
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in neoprene da 100cm	Provided with 100cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o acciaio inox AISI 304. Schermo in vetro temperato	Body in anodized aluminium, trim in anodized aluminium or AISI 304 stainless steel. Screen in tempered glass
N° LED / LED no.	1 x 2W (mod. S1 e S2) 3 x 1-2W (mod. M1 e M2) 6 x 1-2W (mod. L1) 12 x 1-2W (mod. X1)	1 x 2W (mod. S1 and S2) 3 x 1-2W (mod. M1 and M2) 6 x 1-2W (mod. L1) 12 x 1-2W (mod. X1)
Potenza nominale / Nominal power	max 2W (mod. S1 e S2) 3,5-5W (mod. M1 e M2) 7-11W (mod. L1) 11-16,5W (mod. X1)	max 2W (mod. S1 and S2) 3,5-5W (mod. M1 and M2) 7-11W (mod. L1) 11-16,5W (mod. X1)
Flusso totale apparecchio / Total delivered lumens	158 lm (mod. S1 e S2, 3000K, 500mA) 474 lm (mod. M1 e M2, 3000K, 2W) 948 lm (mod. L1, 3000K, 2W) 1368 lm (mod. X1, 3000K, 2W) per 4000K, aggiungere 7%	158 lm (mod. S1 and S2, 3000K, 500mA) 474 lm (mod. M1 and M2, 3000K, 2W) 948 lm (mod. L1, 3000K, 2W) 1368 lm (mod. X1, 3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	230 Vac 50Hz (alimentazione "R") 24 Vdc (alimentazione "P") max 500mA (alimentazione "S")	230 Vac 50Hz (supply "R") 24 Vdc (supply "P") max 500mA (supply "S")
Alimentatore / Power supply	non incluso	not included
Note / Notes	mod. M2 orientabile $\pm 20^\circ$ IP68 non permanente, immersione max per una settimana a 1m di profondità.	mod. M2 adjustable $\pm 20^\circ$ Non-permanent IP68, immersion for up to a week at 1m depth.

IP65 **A++ A+ A**

Non per installazione a pavimento / Not for floor installation

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	S1 Splash 1/40	1	2	... 2 2700K 3 3000K 4 4000K 5 5000K	... M 26° L 38° F 65° D 84°	... A Anod. Alu I Worked Steel	S 500mA	A Supply	

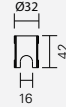
Splash S1



Accessori / Accessories

SAZC1

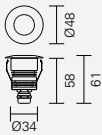
Cassaforma in polipropilene
Polypropylene housing box



IP68* **A++ A+ A**

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	S2 Splash 1/42	1	2	... 2 2700K 3 3000K 4 4000K 5 5000K	... M 26° L 38° F 65° D 84°	... A Anod. Alu I Worked Steel	S 500mA	A Supply	

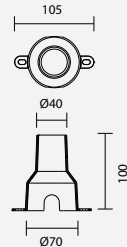
Splash S2



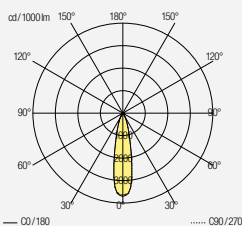
Accessori / Accessories

SAZC2

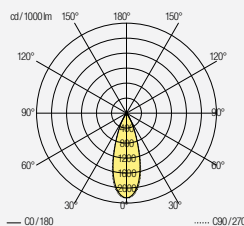
Cassaforma in polipropilene
Polypropylene housing box



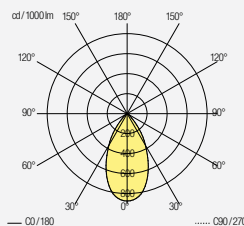
Optic 26°



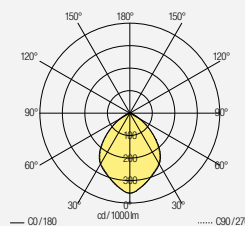
Optic 38°



Optic 65°




Optic 84°







IP68* CE III WIP ø 74 kg 0,500 FINISH A kg 0,770 FINISH I kg 0,975 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	M1 Splash 3	3	P 24Vdc	S Simplex	
			1	2	2 2700K	M 26°			A <input type="checkbox"/> Anod. Alu
			2	3	3 3000K	L 38°			I <input type="checkbox"/> Worked Steel
				4	4 4000K	F 65°			
				5	5 5000K	D 84°			

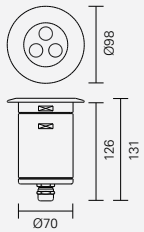
IP68* CE III WIP ø 74 kg 0,500 FINISH A kg 0,770 FINISH I kg 0,975 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA  230v	M1 Splash 3	3	2	R 230Vac	0 Not dimmable	
				2	2 2700K	M 26°			A <input type="checkbox"/> Anod. Alu
				3	3 3000K	L 38°			I <input type="checkbox"/> Worked Steel
				4	4 4000K	F 65°			
				5	5 5000K	D 84°			

IP68* CE III WIP ø 74 kg 0,500 FINISH A kg 0,770 FINISH I kg 0,910 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	M1 Splash 3	3	2	0 RGB	P 24Vdc	X DMX	
					M 26°	A <input type="checkbox"/> Anod. Alu			
					L 38°	I <input type="checkbox"/> Worked Steel			
					F 65°				
					D 84°				

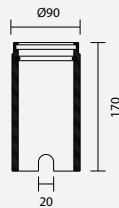
Splash M1




Accessori / Accessories

SAZC3


Cassaforma in polipropilene
Polypropylene housing box



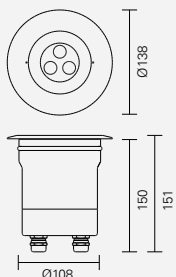
IP68* CE III WIP ø 101 kg 0,500 FINISH A kg 1,750 FINISH I kg 1,750 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	M2 Splash 3 J	3	P 24Vdc	S Simplex	
			1	2	2 2700K	M 26°			A <input type="checkbox"/> Anod. Alu
			2	3	3 3000K	L 38°			I <input type="checkbox"/> Worked Steel
				4	4 4000K	F 65°			
				5	5 5000K	D 84°			

IP68* CE III WIP ø 101 kg 0,500 FINISH A kg 1,750 FINISH I kg 1,750 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA  230v	M2 Splash 3 J	3	1	R 230Vac	0 Not dimmable	
				2	2 2700K	M 26°			A <input type="checkbox"/> Anod. Alu
				3	3 3000K	L 38°			I <input type="checkbox"/> Worked Steel
				4	4 4000K	F 65°			
				5	5 5000K	D 84°			

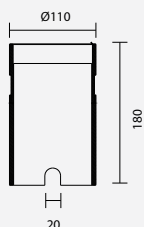
Splash M2



Accessori / Accessories

SAZC4


Cassaforma in polipropilene
Polypropylene housing box




• SPLASH




IP68* CE III WIP ø 102 kg 0,500 FINISH A kg 1,150 FINISH I kg 1,410 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	L1 Splash 6	6	P 24Vdc	S Simplex	
			1	2 2700K	M 26°	A Anod. Alu			
			2	3 3000K	L 38°	I Worked Steel			
				4 4000K	F 65°				
				5 5000K	D 84°				

IP68* CE III WIP ø 102 kg 0,500 FINISH A kg 1,150 FINISH I kg 1,410 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	L1 Splash 6	6	2	R 230Vac	O Not dimmable	
				2 2700K	M 26°	A Anod. Alu			
				3 3000K	L 38°	I Worked Steel			
				4 4000K	F 65°				

IP68* CE III WIP ø 102 kg 0,500 FINISH A kg 1,150 FINISH I kg 1,410 A++ A+ A

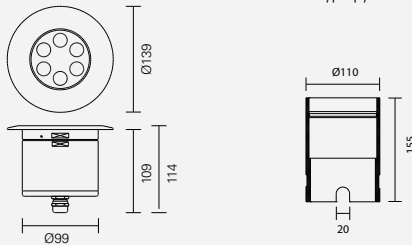
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	L1 Splash 6	6	2	0 RGB	P 24Vdc	D DMX	
					M 26°	A Anod. Alu			
					L 38°	I Worked Steel			
					F 65°				
					D 84°				

Splash L1

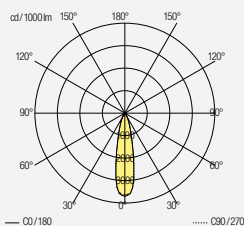
Accessori / Accessories

SAZC5

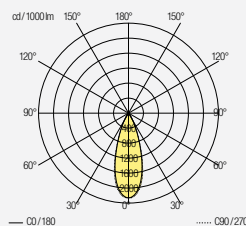
Cassaforma in polipropilene
Polypropylene housing box



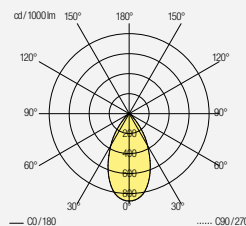
Optic 26°



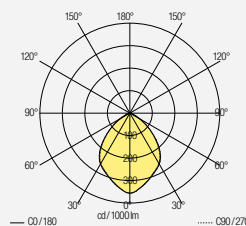
Optic 38°




Optic 65°





Optic 84°




IP68* CE III WIP ø 141 kg 0,500 FINISH A kg 2,000 FINISH I kg 2,350 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	X1 Splash 12	12	P 24Vdc	S Simplex	
			1	2 ● 2700K	M 26°	A <input type="checkbox"/> Anod. Alu			
			2	3 ● 3000K	L 38°	I <input type="checkbox"/> Worked Steel			
				4 ○ 4000K	F 65°				
				5 ○ 5000K	D 84°				

IP68* CE III WIP ø 141 kg 0,500 FINISH A kg 2,000 FINISH I kg 2,350 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA  	X1 Splash 12	12	1	R 230Vac	O Not dimmable	
				2 ● 2700K	M 26°	A <input type="checkbox"/> Anod. Alu			
				3 ● 3000K	L 38°	I <input type="checkbox"/> Worked Steel			
				4 ○ 4000K	F 65°				
				5 ○ 5000K	D 84°				

IP68* CE III WIP ø 141 kg 0,500 FINISH A kg 2,000 FINISH I kg 2,350 A++ A+ A

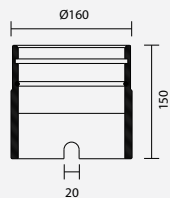
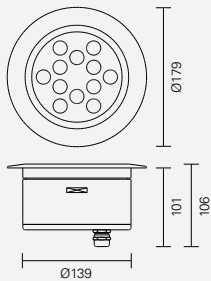
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SA 	X1 Splash 12	12	2	0 ● RGB	P 24Vdc	D DMX	
					M 26°	A <input type="checkbox"/> Anod. Alu			
					L 38°	I <input type="checkbox"/> Worked Steel			
					F 65°				
					D 84°				

Splash X1

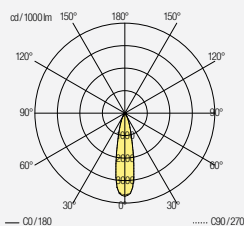
Accessori / Accessories

SAZC6

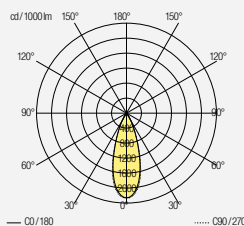
Cassaforma in polipropilene
Polypropylene housing box



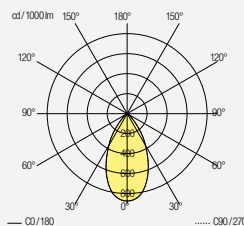
Optic 26°



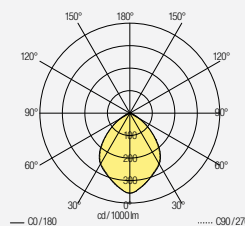
Optic 38°

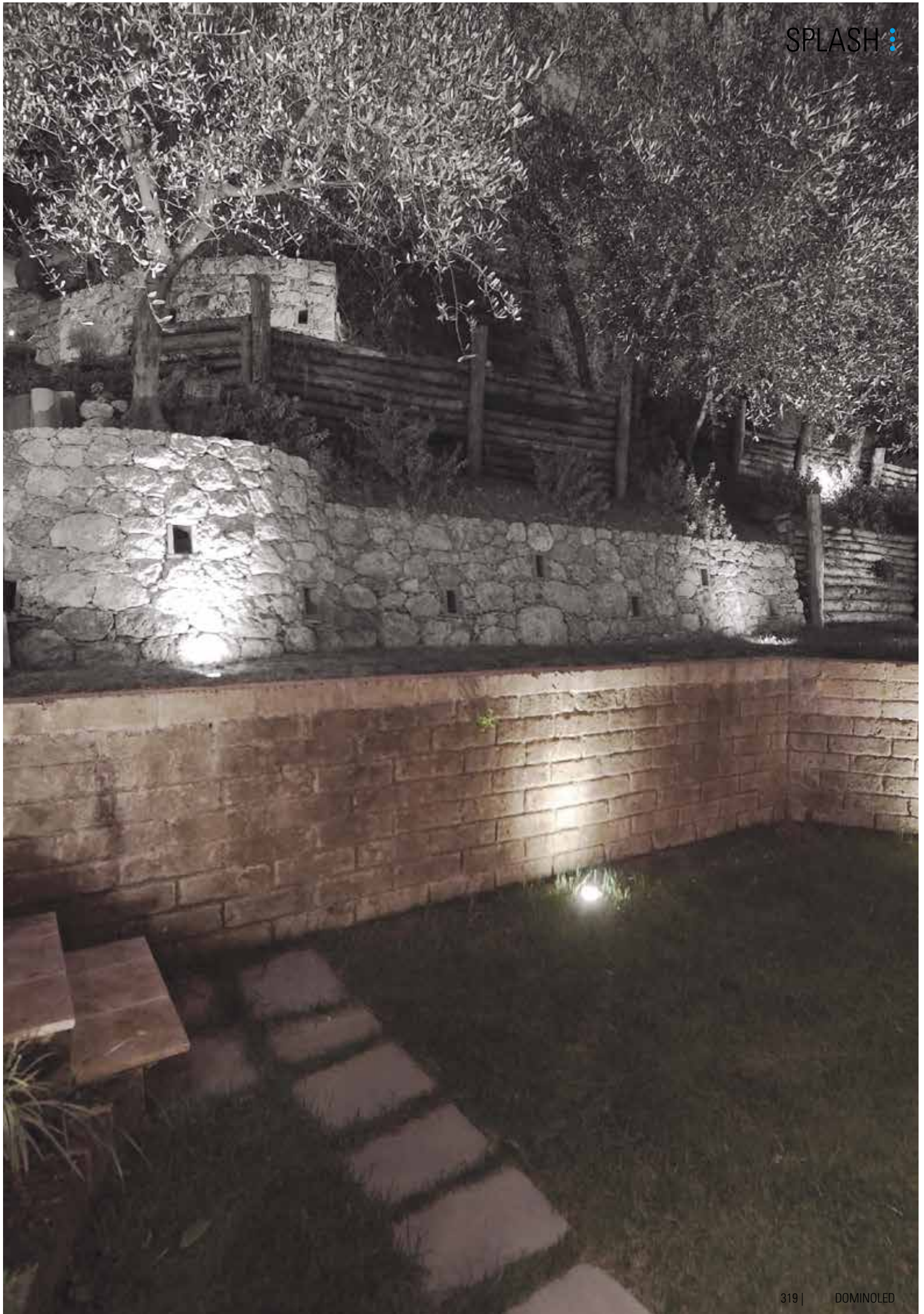


Optic 65°



Optic 84°







PILOT




Spot calpestabile a luce radente per installazione a incasso a pavimento o parete, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi.

Grazing light walk-over spotlight for ground or wall recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks.






Installazione / Installation	A incasso (parete, pavimento)	Recessed (wall, floor)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in neoprene da 100cm	Provided with 100cm neoprene cable
Materiali / Materials	Corpo e testa in alluminio anodizzato, schermo in PMMA satinato	Body and top in anodized aluminium, screen in satinized PMMA
N° LED / LED no.	4 x 1W	4 x 1W
Potenza nominale / Nominal power	5W	5W
Flusso totale apparecchio / Total delivered lumens	434 lm (3000K, 1W) per 4000K, aggiungere 7%	434 lm (3000K, 1W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc (alimentazione "P") 230 Vac 50Hz (alimentazione "R")	24 Vdc (supply "P") 230 Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") integrated (supply "R")
Note / Notes	IP68 non permanente, immersione max per una settimana a 1m di profondità.	Non-permanent IP68, immersion for up to a week at 1m depth.

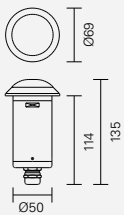
IP68* CE III WP ø 54 kg 500 kg 0,570 A++ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PI 	M1 Pilot 4 S	4	1	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K	D  360°	A  Anod. Alu	P 24Vdc	S Simplex	

IP68* CE III WP ø 54 kg 500 kg 0,570 A++ A

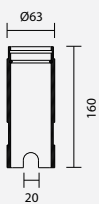
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PI 	M1 Pilot 4 S	4	1	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K	D  360°	A  Anod. Alu	R 230Vac	O Not dimmable	

Pilot M1



Accessori / Accessories

PIZC1
Cassaforma in polipropilene
Polypropylene housing box









SEAL

Faretto spot per installazione a incasso a parete e soffitto, ideale per l'illuminazione di scale, corridoi, ingressi, aree di circolazione, tettoie.

Spotlight for wall or ceiling recessed installation, ideal for the illumination of staircases, corridors, entrances, circulation areas, canopies.

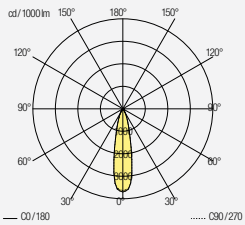


Installazione / Installation	A incasso (soffitto, parete)	Recessed (ceiling, wall)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 100cm	Provided with 100cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, schermo in vetro temperato	Body in anodized aluminium, screen in tempered glass
N° LED / LED no.	3 x 1-2-3W	3 x 1-2-3W
Potenza nominale / Nominal power	3,5-5-7,5W	3,5-5-7,5W
Flusso totale apparecchio / Total delivered lumens	636 lm (3000K, 3W) per 4000K, aggiungere 7%	636 lm (3000K, 3W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included

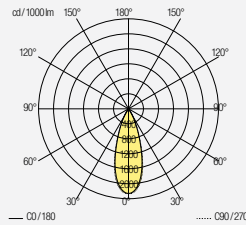
IP65 CE III WP Ø 79 kg 0,380

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SE 	T1 T1 Seal 3	3	A	P 24Vdc	S Simplex	
			1	2 2700K	M 26°				
			2	3 3000K	L 38°				
			3	4 4000K	F 65°				
					D 84°				

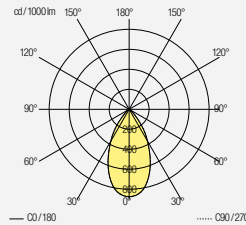
Optic 26°



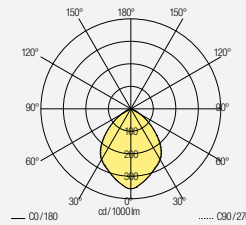
Optic 38°



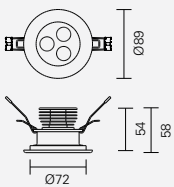
Optic 65°



Optic 84°



Seal









Esterni - Proiettori

Outdoor - Adjustable





● SIMPLY


Faretto spot orientabile per installazione a pavimento, parete o soffitto, ideale per l'illuminazione di ingressi, portici, terrazze, colonne, facciate, cornicioni, volte, statue, monumenti, giardini, vegetazione, aiuole.

Adjustable spotlight for ground, wall or ceiling mounted installation, ideal for the illumination of entrances, arcades, balconies, columns, facades, cornices, vaults, statues, monuments, gardens, greenery, flowerbeds.

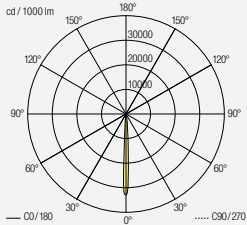


Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio, staffa in acciaio inox AISI 316L satinato. Schermo in vetro temperato	Body in aluminium, bracket in satinized AISI316L stainless steel. Screen in tempered glass
N° LED / LED no.	1 x 2W (mod. S1) 1 x 6-8W (mod. M1) 1 x 8-12W (mod. L1)	1 x 2W (mod. S1) 1 x 6-8W (mod. M1) 1 x 8-12W (mod. L1)
Potenza nominale / Nominal power	max 2W (mod. S1) max 6W (mod. M1 bianco e RGB) max 8W (mod. M1 RGBW) max 12,6W (mod. L1 con alimentazione "S") 9-14W (mod. L1 con alimentazione "P")	max 2W (mod. S1) max 6W (mod. M1 white and /RGB) max 8W (mod. M1 RGBW) max 12,6W (mod. L1 with supply "S") 9-14W (mod. L1 with supply "P")
Flusso totale apparecchio / Total delivered lumens	136 lm (mod. S1, 3000K, 500mA) 582 lm (mod. M1, 3000K, 500mA) 1306 lm (mod. L1, 3000K, 12W) per 4000K, aggiungere 7%	136 lm (mod. S1, 3000K, 500mA) 582 lm (mod. M1, 3000K, 500mA) 1306 lm (mod. L1, 3000K, 12W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (mod. S1 e M1) max 1050mA (mod. L1 con alimentazione "S") 24Vdc (mod. L1 con alimentazione "P")	max 500mA (mod. S1 and M1) max 1050mA (mod. L1 with supply "S") 24Vdc (mod. L1 with supply "P")
Alimentatore / Power supply	non incluso	not included
Note / Notes	IP68 non permanente, immersione max per una settimana a 1m di profondità.	Non-permanent IP68, immersion for up to a week at 1m depth.

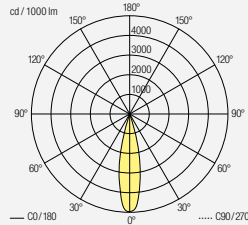
IP68* CE III WIP kg 0,100 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SI 	S1 Small	1	2	... 2 ● 2700K 3 ● 3000K 4 ● 4000K 5 ● 5000K 7 ● Red 8 ● Green 9 ● Blue	... S 8° M 23° L 43°	... A Anod. Alu B White N Black R Cor-ten	S 500mA	A Supply	

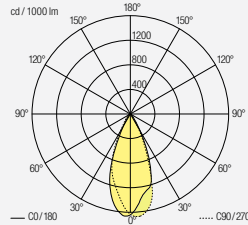
Optic 8°



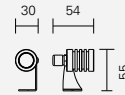
Optic 23°



Optic 43°



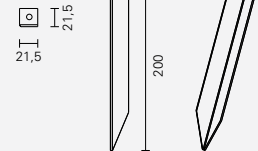
Simply S1




Accessori / Accessories

SIZP1


Picchetto in acciaio inox AISI316L
AISI316L stainless steel peg



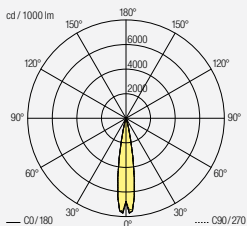
IP68* CE III WIP kg 0,400 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SI 	M1 Mediuml	1	6	... 2 ● 2700K 3 ● 3000K 4 ● 4000K	... M 18° L 43° F 75°	... A Anod. Alu B White N Black R Cor-ten	S 500mA	A Supply	... H Honeycomb louver

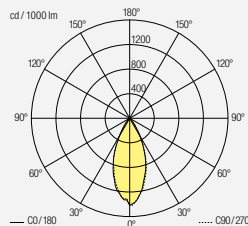
IP67 CE III WIP kg 0,400 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SI 	M1 Mediuml	1	8	... 0 ● RGB B ● RGBW	... M 18° L 43° F 75°	... A Anod. Alu B White N Black R Cor-ten	S 500mA	A Supply	... H Honeycomb louver

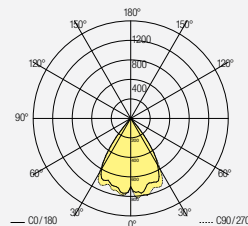
Optic 18°



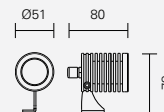
Optic 43°



Optic 75°



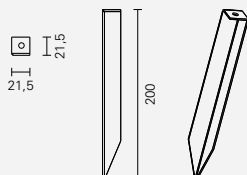
Simply M1



Accessori / Accessories

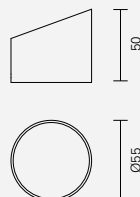
SIZP1


Picchetto in acciaio inox AISI316L
AISI316L stainless steel peg




SIZW1

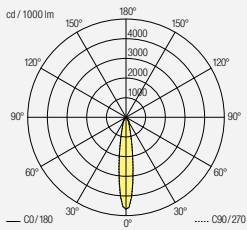
Paralume
Cowl



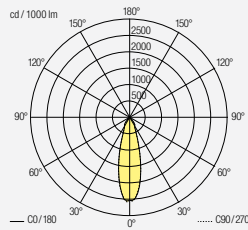
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SI 	L1 Large	1	... 8 12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K	... S ■ 14° M ■ 25° L ■ 45°	... A ■ Anod. Alu B □ White N ■ Black R ■ Cor-ten	P 24Vdc	0 Not dimmable	... H Honeycomb louver

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SI 	L1 Large	1	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K	... S ■ 14° M ■ 25° L ■ 45°	... A ■ Anod. Alu B □ White N ■ Black R ■ Cor-ten	S 1050mA	A Supply	... H Honeycomb louver

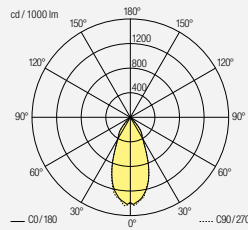
Optic 14°



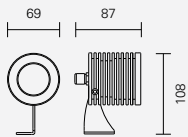
Optic 25°



Optic 45°



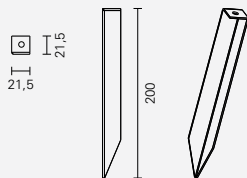
Simply L1



Accessori / Accessories

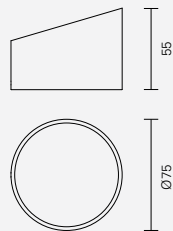
SIZP1

Picchetto in acciaio inox AISI316L
AISI316L stainless steel peg



SIZW2

Paralume
Cowl







TWISTER










Faretto spot orientabile per installazione a pavimento, parete o soffitto, ideale per l'illuminazione di facciate, cornicioni, volte, aree di circolazione, tettoie, statue, monumenti.

Adjustable spotlight for ground, wall or ceiling mounted installation, ideal for the illumination of facades, cornices, vaults, circulation areas, canopies, statues, monuments.

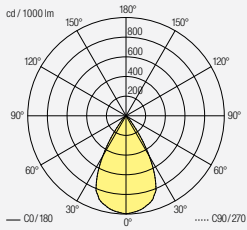


Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In serie	Series
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, staffa in acciaio inox AISI316L. Lente in vetro	Body in anodized aluminium, bracket in AISI316L stainless steel. Lens in glass
N° LED / LED no.	1 x 18W	1 x 18W
Potenza nominale / Nominal power	max 18W	max 18W
Flusso totale apparecchio / Total delivered lumens	2073 lm (3000K, CRI>80, 500mA) per 4000K, aggiungere 7%	2073 lm (3000K, CRI>80, 500mA) for 4000K, add 7%
Alimentazione / Supply	max 500mA	max 500mA
Alimentatore / Power supply	non incluso	not included
Note / Notes	Versione B1 (a binario) pagina 110 Versione I1 (IP40) pagina 118	B1 version (on track) page 110 I1 version (IP40) page 118

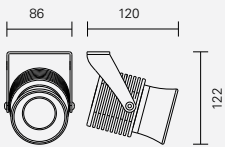
IP65 CE III WP  kg 1,000 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TS 	E1 IP65	1	18	... 2  2700K 3  3000K 4  4000K X  2700K CRI>90 W  3000K CRI>90 N  4000K CRI>90	F  60°	A  Anod. Alu	S 500mA	A Supply	... H Honeycomb louver

Optic 60°



Twister E1









OPHELIA











Faretto spot orientabile per installazione a pavimento, parete o soffitto, ideale per l'illuminazione di scale, corridoi, ingressi, portici, terrazze, colonne, facciate, cornicioni, volte, aree di circolazione, tettoie, statue, monumenti.

Adjustable spotlight for ground, wall or ceiling mounted installation, ideal for the illumination of staircases, corridors, entrances, arcades, balconies, columns, facades, cornices, vaults, circulation areas, canopies, statues, monuments.

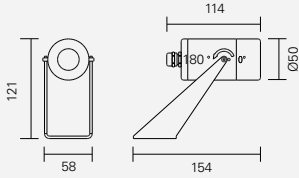





Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in neoprene da 100cm	Provided with 100cm neoprene cable
Materiali / Materials	Corpo e staffa in alluminio, schermo in vetro temperato	Body and bracket in aluminium, screen in tempered glass
N° LED / LED no.	1 x 2W (mod. S1) 3 x 2W (mod. M1) 6 x 2W (mod. L1) 12 x 2W (mod. X1)	1 x 2W (mod. S1) 3 x 2W (mod. M1) 6 x 2W (mod. L1) 12 x 2W (mod. X1)
Potenza nominale / Nominal power	2,3W (mod. S1) 6,2W (mod. M1) 13W (mod. L1) 16W (mod. X1, luce bianca) 25W (mod. X1, RGB)	2,3W (mod. S1) 6,2W (mod. M1) 13W (mod. L1) 16W (mod. X1, white light) 25W (mod. X1, RGB)
Flusso totale apparecchio / Total delivered lumens	114 lm (mod. S1, 3000K, 2W) 474 lm (mod. M1, 3000K, 2W) 948 lm (mod. L1, 3000K, 2W) 1368 lm (mod. X1, 3000K, 2W) per 4000K, aggiungere 7%	114 lm (mod. S1, 3000K, 2W) 474 lm (mod. M1, 3000K, 2W) 948 lm (mod. L1, 3000K, 2W) 1368 lm (mod. X1, 3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc (alimentazione "P") 230 Vac (alimentazione "R")	24 Vdc (supply "P") 230 Vac (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") integrated (supply "R")











IP65    kg 0,700 


FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OP 	S1 Ophelia 1	1	2	... 2  2700K 3  3000K 4  4000K	... M  26° L  38° F  65° D  84°	... A  Anod. Alu N  Anod. Black	R 230Vac	0 Not dimmable	









Ophelia S1



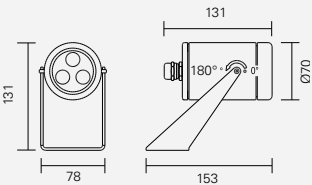
IP65     kg 0,975 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OP 	M1 Ophelia 3	3	2	... 2  2700K 3  3000K 4  4000K	... M  26° L  38° F  65° D  84°	... A  Anod. Alu N  Anod. Black	R 230Vac	0 Not dimmable	

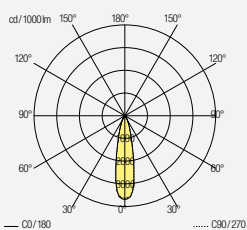
IP65    kg 0,740 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OP 	M1 Ophelia 3	3	2	0  RGB	... M  26° L  38° F  65° D  84°	... A  Anod. Alu N  Anod. Black	P 24Vdc	X DMX	

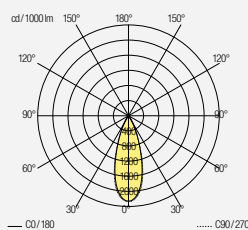
Ophelia M1



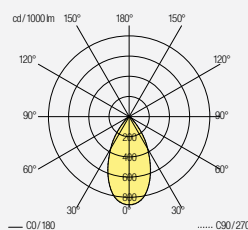
Optic 26°



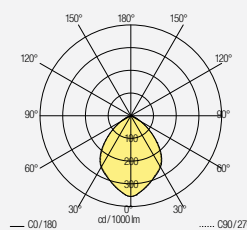
Optic 38°













Optic 65°











Optic 84°



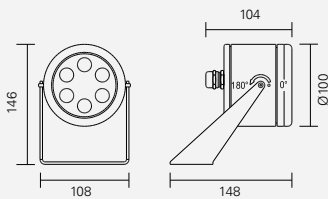
IP65 CE   

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OP 	L1 Ophelia 6	6	2	... 2  2700K 3  3000K 4  4000K	... M  26° L  38° F  65° D  84°	... A  Anod. Alu N  Anod. Black	R 230Vac	0 Not dimmable	











IP65 CE   

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OP 	L1 Ophelia 6	6	2	0  RGB	... M  26° L  38° F  65° D  84°	... A  Anod. Alu N  Anod. Black	P 24Vdc	X DMX	









Ophelia L1



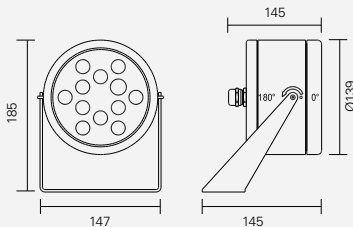
IP65 CE   

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OP 	X1 Ophelia 12	12	2	... 2  2700K 3  3000K 4  4000K	... M  26° L  38° F  65° D  84°	... A  Anod. Alu N  Anod. Black	R 230Vac	0 Not dimmable	

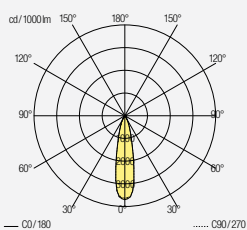
IP65 CE   

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OP 	X1 Ophelia 12	12	2	0  RGB	... M  26° L  38° F  65° D  84°	... A  Anod. Alu N  Anod. Black	P 24Vdc	X DMX	

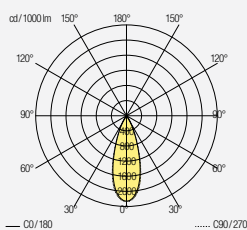
Ophelia X1



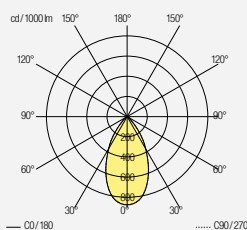
Optic 26°



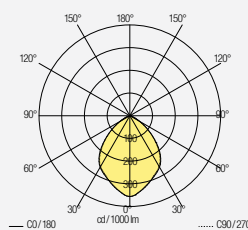
Optic 38°



Optic 65°



Optic 84°







Esterni Parete & Plafoni

Outdoor Wall & Ceiling





PRIVE'













Faretto spot a luce radente per installazione a parete, ideale per l'illuminazione di scale, corridoi, ingressi, portici, terrazze, colonne.

Grazing light spotlight for wall mounted installation, ideal for the illumination of staircases, corridors, entrances, arcades, balconies, columns.
















Installazione / Installation	Su superficie (parete)	Surface mounted (wall)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	da verificare	da verificare
Materiali / Materials	Corpo in alluminio, schermo in vetro temperato.	Body in aluminium, screen in tempered glass.
N° LED / LED no.	1 x 1-2W (mod. S1) 2 x 1-2W (mod. S2) 3 x 1-2W (mod. M1) 6 x 1-2W (mod. M2)	1 x 1-2W (mod. S1) 2 x 1-2W (mod. S2) 3 x 1-2W (mod. M1) 6 x 1-2W (mod. M2)
Potenza nominale / Nominal power	1,5-2W (mod. S1) 2,5-4W (mod. S2) 3,5-5W (mod. M1) 7-11W (mod. M2)	1,5-2W (mod. S1) 2,5-4W (mod. S2) 3,5-5W (mod. M1) 7-11W (mod. M2)
Flusso totale apparecchio / Total delivered lumens	136 lm (mod. S1, 3000K, 2W) 272 lm (mod. S2, 3000K, 2x2W) 425 lm (mod. M1, 3000K, 3x2W) 850 lm (mod. M2, 3000K, 6x2W) per 4000K, aggiungere 7%	136 lm (mod. S1, 3000K, 2W) 272 lm (mod. S2, 3000K, 2x2W) 425 lm (mod. M1, 3000K, 3x2W) 850 lm (mod. M2, 3000K, 6x2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	24Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")

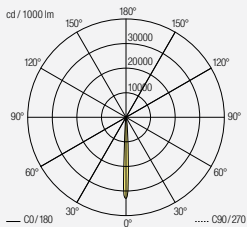
IP65 CE III kg 0,500 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PR 	S1 Small single em.	1	P 24Vdc	A Supply	
			1	2	<ul style="list-style-type: none"> 2  2700K 3  3000K 4  4000K 5  5000K 7  Red 8  Green 9  Blue 	<ul style="list-style-type: none"> S  8° M  23° L  43° W  10°x41° 			

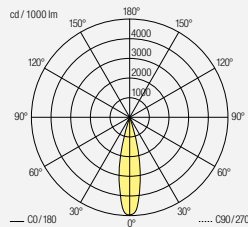
IP65 CE III kg 0,500 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PR  	S1 Small single em.	1	R 230Vac	0 Not dimmable	
			1	2	<ul style="list-style-type: none"> 2  2700K 3  3000K 4  4000K 5  5000K 7  Red 8  Green 9  Blue 	<ul style="list-style-type: none"> S  8° M  23° L  43° W  10°x41° 			

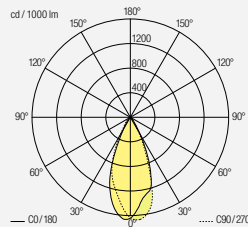
Optic S1 8°



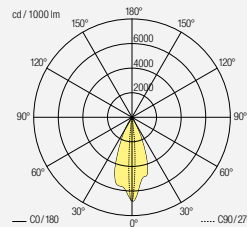
Optic S1 23°



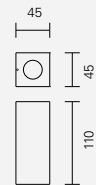
Optic S1 43°















Optic S1 10°x41°
















Privè S1



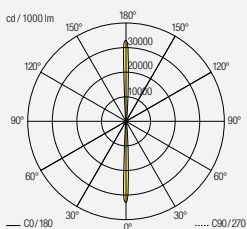
IP65 CE III kg 0,500 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PR 	S2 Small dual em.	2	P 24Vdc	A Supply	
			1	2	<ul style="list-style-type: none"> 2  2700K 3  3000K 4  4000K 5  5000K 7  Red 8  Green 9  Blue 	<ul style="list-style-type: none"> S  2x8° M  2x23° L  2x43° W  2x10°x41° 			

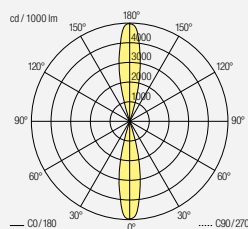
IP65 CE III kg 0,500 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PR  	S2 Small dual em.	2	R 230Vac	0 Not dimmable	
			1	2	<ul style="list-style-type: none"> 2  2700K 3  3000K 4  4000K 5  5000K 7  Red 8  Green 9  Blue 	<ul style="list-style-type: none"> S  2x8° M  2x23° L  2x43° W  2x10°x41° 			

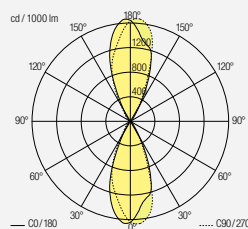
Optic S2 2x8°



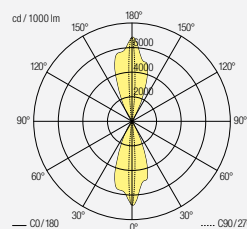
Optic S2 2x23°



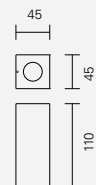
Optic S2 2x43°




Optic S2 2x10°x41°





Privè S2



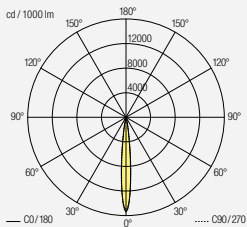
IP65 CE III kg 1,000 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PR 	M1 Medium single em.	3	P 24Vdc	A Supply	
		1		2 ● 2700K	S ■ 11°	A ■ Anod. Alu			
		2		3 ● 3000K	M ■ 20°	B □ White			
				4 ○ 4000K	L ■ 40°	R ■ Cor-ten			
				5 ○ 5000K					
				7 ● Red					
				8 ● Green					
				9 ● Blue					

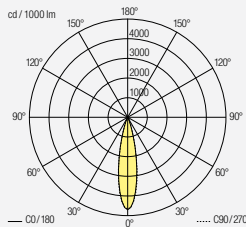
IP65 CE III kg 1,000 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PR  	M1 Medium single em.	3	R 230Vac	0 Not dimmable	
		1		2 ● 2700K	S ■ 11°	A ■ Anod. Alu			
		2		3 ● 3000K	M ■ 20°	B □ White			
				4 ○ 4000K	L ■ 40°	R ■ Cor-ten			
				5 ○ 5000K					
				7 ● Red					
				8 ● Green					
				9 ● Blue					

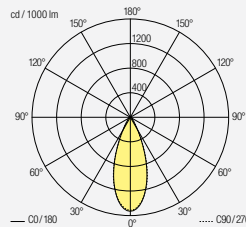
Optic M1 11°



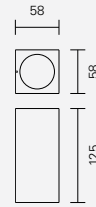
Optic M1 20°




Optic M1 40°





Privè M1



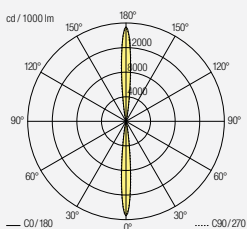
IP65 CE III kg 1,000 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PR 	M2 Medium single em.	6	P 24Vdc	A Supply	
		1		2 ● 2700K	S ■ 2x11°	A ■ Anod. Alu			
		2		3 ● 3000K	M ■ 2x20°	B □ White			
				4 ○ 4000K	L ■ 2x40°	R ■ Cor-ten			
				5 ○ 5000K					
				7 ● Red					
				8 ● Green					
				9 ● Blue					

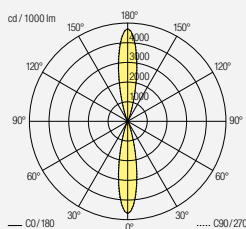
IP65 CE III kg 1,000 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PR  	M2 Medium single em.	6	R 230Vac	0 Not dimmable	
		1		2 ● 2700K	S ■ 2x11°	A ■ Anod. Alu			
		2		3 ● 3000K	M ■ 2x20°	B □ White			
				4 ○ 4000K	L ■ 2x40°	R ■ Cor-ten			
				5 ○ 5000K					
				7 ● Red					
				8 ● Green					
				9 ● Blue					

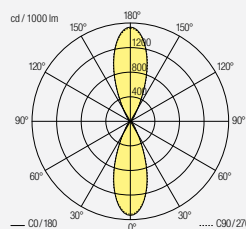
Optic M2 2x11°



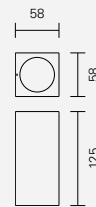
Optic M2 2x20°



Optic M2 2x40°

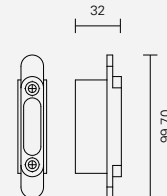


Privè M1

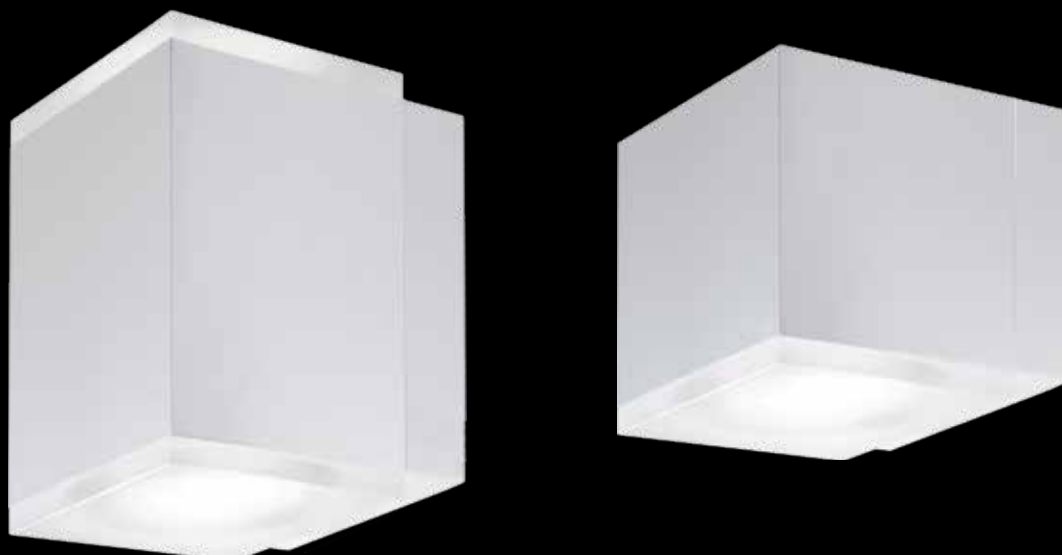


Accessori / Accessories

PRZS1x
Distanziale (sostituire ad "x" la finitura)
Spacer (replace "x" with the finishing)







ARCADE

Faretto spot diffusivo a luce radente per installazione a parete, ideale per l'illuminazione di scale, corridoi, ingressi, portici, terrazze, colonne.

Grazing light diffusive spotlight for wall mounted installation, ideal for the illumination of staircases, corridors, entrances, arcades, balconies, columns.



Installazione / Installation	Su superficie (parete)	Surface mounted (wall)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in PMMA satinato	Body in aluminium, screen in satinized PMMA
N° LED / LED no.	1 x 4-6W (mod. S1 con alimentazione "P") 1 x 8W (mod. S1 con alimentazione "R") 2 x 4-6W (mod. S2 con alimentazione "P") 2 x 8W (mod. S2 con alimentazione "R") 1 x 6-10W (mod. M1 con alimentazione "P") 1 x 13W (mod. M1 con alimentazione "R") 2 x 6-10W (mod. M2 con alimentazione "P") 2 x 13W (mod. M2 con alimentazione "R")	1 x 4-6W (mod. S1 with supply "P") 1 x 8W (mod. S1 with supply "R") 2 x 4-6W (mod. S2 with supply "P") 2 x 8W (mod. S2 with supply "R") 1 x 6-10W (mod. M1 with supply "P") 1 x 13W (mod. M1 with supply "R") 2 x 6-10W (mod. M2 with supply "P") 2 x 13W (mod. M2 with supply "R")
Potenza nominale / Nominal power	5-7W (mod. S1 con alimentazione "P") 8,5W (mod. S1 con alimentazione "R") 10-14W (mod. S2 con alimentazione "P") 17W (mod. S2 con alimentazione "R") 7,5-10,5W (mod. M1 con alimentazione "P") 13W (mod. M1 con alimentazione "R") 15-21W (mod. M2 con alimentazione "P") 26W (mod. M2 con alimentazione "R")	5-7W (mod. S1 with supply "P") 8,5W (mod. S1 with supply "R") 10-14W (mod. S2 with supply "P") 17W (mod. S2 with supply "R") 7,5-10,5W (mod. M1 with supply "P") 13W (mod. M1 with supply "R") 15-21W (mod. M2 with supply "P") 26W (mod. M2 with supply "R")
Flusso totale apparecchio / Total delivered lumens	548 lm (mod. S1, 3000K, 6W) 581 lm (mod. S1, 3000K, 8W) 1096 lm (mod. S2, 3000K, 2x6W) 1162 lm (mod. S2, 3000K, 2x8W) 822 lm (mod. M1, 3000K, 10W) 1015lm (mod. M1, 3000K, 13W) 1644 lm (mod. M2, 3000K, 2x10W) 2030lm (mod. M2, 3000K, 2x13W) per 4000K, aggiungere 7%	548 lm (mod. S1, 3000K, 6W) 581 lm (mod. S1, 3000K, 8W) 1096 lm (mod. S2, 3000K, 2x6W) 1162 lm (mod. S2, 3000K, 2x8W) 822 lm (mod. M1, 3000K, 10W) 1015lm (mod. M1, 3000K, 13W) 1644 lm (mod. M2, 3000K, 2x10W) 2030lm (mod. M2, 3000K, 2x13W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	24Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")

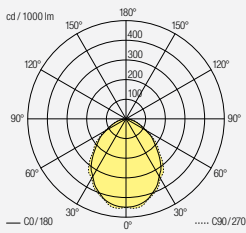
IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AR 	S1 Small single em.	1	D 120°	...	P 24Vdc	A Supply	
			4	2 2700K		A Anod. Alu			
			6	3 3000K		B White			
				4 4000K		R Cor-ten			

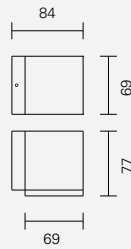
IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AR 	S1 Small single em.	1	8	...	D 120°	...	R 230Vac	T Triac	
				2 2700K		A Anod. Alu			
				3 3000K		B White			
				4 4000K		R Cor-ten			

Optic 120°



Arcade S1



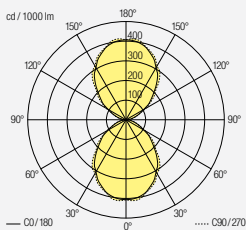
IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AR 	S2 Square dual em.	2	D 2x120°	...	P 24Vdc	A Supply	
			4	2 2700K		A Anod. Alu			
			6	3 3000K		B White			
				4 4000K		R Cor-ten			

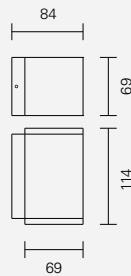
IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AR 	S2 Small dual em.	2	8	...	D 2x120°	...	R 230Vac	T Triac	
				2 2700K		A Anod. Alu			
				3 3000K		B White			
				4 4000K		R Cor-ten			


Optic 2x120°





Arcade S2



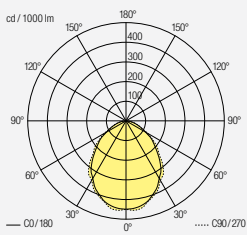
IP65 CE III kg 1,300 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AR 	M1 Medium single em.	1	... 6 10	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K	D ■ 120°	... A ■ Anod. Alu B □ White R ■ Cor-ten	P 24Vdc	A Supply	

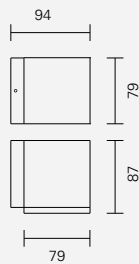
IP65 CE III kg 1,300 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AR  	M1 Medium single em.	1	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K	D ■ 120°	... A ■ Anod. Alu B □ White R ■ Cor-ten	R 230Vac	T Triac	


Optic 120°





Arcade M1



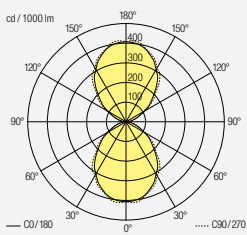
IP65 CE III kg 2,100 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AR 	M2 Medium dual em.	2	... 6 10	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K	D ■ 2x120°	... A ■ Anod. Alu B □ White R ■ Cor-ten	P 24Vdc	A Supply	

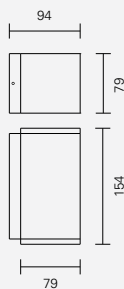
IP65 CE III kg 2,100 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
AR  	M2 Medium dual em.	2	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K	D ■ 2x120°	... A ■ Anod. Alu B □ White R ■ Cor-ten	R 230Vac	T Triac	

Optic 2x120°



Arcade M2







QUIET










Faretto spot diffusivo a luce radente per installazione a parete, ideale per l'illuminazione di scale, corridoi, ingressi, portici, terrazze, colonne, facciate, cornicioni, volte, aree di circolazione, tettoie.

Grazing light diffusive spotlight for wall mounted installation, ideal for the illumination of staircases, corridors, entrances, arcades, balconies, columns, facades, cornices, vaults, circulation areas, canopies.

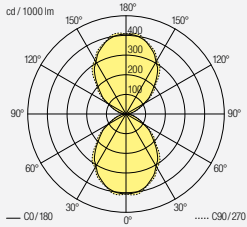


Installazione / Installation	Su superficie (parete)	Surface mounted (wall)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in acciaio verniciato, schermo in PMMA satinato	Body in varnished steel, screen in satinized PMMA
N° LED / LED no.	12 x 1-2W	12 x 1-2W
Potenza nominale / Nominal power	14-21W	14-21W
Flusso totale apparecchio / Total delivered lumens	1440lm (3000K, 2W) per 4000K, aggiungere 7%	1440lm (3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	24Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")
Note / Notes	Versione I1 (IP40) pagina 124	I1 version (IP40) page 124

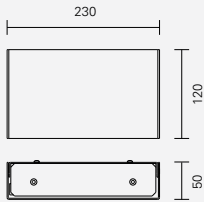
IP65 CE III kg 1,900 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
QU 	E1 IP65	12	D  2x120°	...	P 24Vdc	A Supply	
			1	2  2700K		B  White			
			2	3  3000K		G  Grey			
				4  4000K		N  Blac			
				5  5000K					











Optic 2x120°



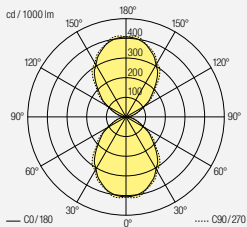
Quiet



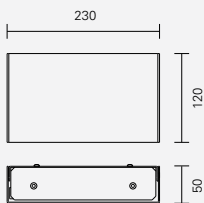
IP65 CE III kg 1,900 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
QU  	E1 IP65	12	D  2x120°	...	R 230Vac	0 Not dimmable	
			1	2  2700K		B  White			
			2	3  3000K		G  Grey			
				4  4000K		N  Blac			
				5  5000K					

Optic 2x120°



Quiet



⋮ QUIET







ORION

Faretto spot per installazione a soffitto, ideale per l'illuminazione di scale, corridoi, ingressi, portici, terrazze, colonne, aree di circolazione, tettoie.

Spotlight for ceiling mounted installation, ideal for the illumination of staircases, corridors, entrances, arcades, balconies, columns, circulation areas, canopies.



Installazione / Installation	Su superficie (soffitto)	Surface mounted (ceiling)
Collegamento / Connection	In serie (alimentazione "S") In parallelo (alimentazione "P")	Series (supply "S") Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in vetro temperato	Body in aluminium, screen in tempered glass
N° LED / LED no.	1 x 4-6W (alimentazione "P" e "R") 1 x 8W (alimentazione "S")	1 x 4-6W (supply "P" and "R") 1 x 8W (alimentazione "S")
Potenza nominale / Nominal power	4,5-6,5W (alimentazione "P" e "R") max 6W (alimentazione "S", bianco e RGB) max 8W (alimentazione "S", RGBW)	4,5-6,5W (supply "P" and "R") max 6W (supply "S", white and /RGB) max 8W (supply "S", RGBW)
Flusso totale apparecchio / Total delivered lumens	582 lm (3000K, 6W) per 4000K, aggiungere 7%	582 lm (3000K, 6W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (alimentazione "S") 24Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	max 500mA (supply "S") 24Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "S" and "P") built-in (supply "R")
Note / Notes	Versione Q1/T1 (IP40) pagina 128 Versione Q3/T3 (a binario) pagina 114	Q1/T1 version (IP40) page 128 Q3/T3 version (on track) page 114

IP65 $\frac{Q2}{kg\ 0,800}$ $\frac{T6}{kg\ 0,600}$

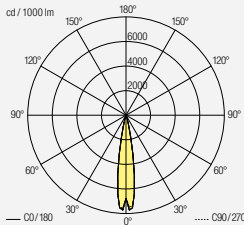
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OR	...	1	P 24Vdc	A Supply	
	Q2 Square IP65	4	2	2 2700K	M 16°	A Anod. Alu			
	T2 Round IP65	6	3	3 3000K	L 40°	B White			
			4	4 4000K	F 64°	N Black			
					D 120°	R Cor-ten			

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OR	...	1	8	S 500mA	A Supply	
	Q2 Square IP65			0 RGB	M 16°	A Anod. Alu			
	T2 Round IP65			B RGBW	L 40°	B White			
					F 64°	N Black			
					D 120°	R Cor-ten			

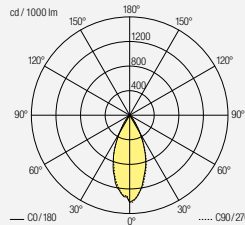
IP65 $\frac{Q2}{kg\ 0,800}$ $\frac{T2}{kg\ 0,600}$

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
OR	...	1	R 230Vac	0 Not dimmable	
	Q2 Square IP65	4	2	2 2700K	M 16°	A Anod. Alu			
	T2 Round IP65	6	3	3 3000K	L 40°	B White			
			4	4 4000K	F 64°	N Black			
					D 120°	R Cor-ten			

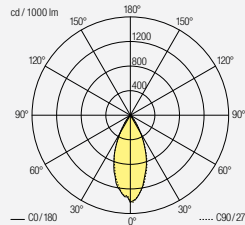
Optic 16°



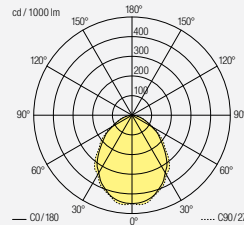
Optic 40°



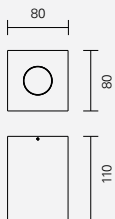
Optic 64°



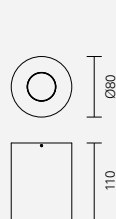
Optic 120°



Orion Q2



Orion T2









• DIL




Lampada a luce diffusa per installazione a soffitto, ideale per l'illuminazione di interni, aree comuni, corridoi, ingressi.

Diffusive light for ceiling mounted installation, ideal for the illumination of interiors, common areas, corridors, entrances.

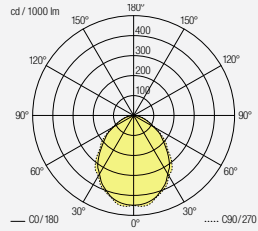


Installazione / Installation	Su superficie	On surface
Cablaggio / Wiring	Su morsettiera	On terminal blocks
Materiali / Materials	Cornice in alluminio, schermo in PMMA	Frame in aluminium, screen in PMMA
N° LED / LED no.	1 x 16W (mod. Q3) 1 x 22W (mod. R3)	1 x 16W (mod. Q3) 1 x 22W (mod. R3)
Potenza nominale / Nominal power	19W (mod. Q3) 25W (mod. R3)	19W (mod. Q3) 25W (mod. R3)
Flusso totale apparecchio / Total delivered lumens	1730 lm (mod. Q3, 3000K) 2457 lm (mod. R3, 3000K)	1730 lm (mod. Q3, 3000K) 2457 lm (mod. R3, 3000K)
Alimentazione / Supply	230Vac	230Vac
Alimentatore / Power supply	Incluso e cablato	Included and wired
Note / Notes	Versione (IP20) pagina 132 Luce di emergenza con batteria 1 ora (opzione E)	Version (IP20) page 132 Emergency light with 1 hour battery (option E)

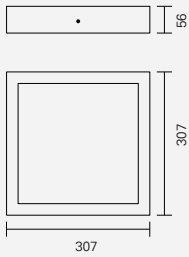
IP54    kg 3,700 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DL 	Q3 Dii IP 1 RH	1	16	... 3 ● 3000K 4 ○ 4000K	D  120°	B  White	R 230Vac	... 0 Not dimmable D Dali	





Optic 120°



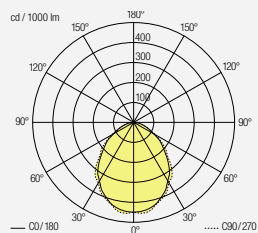
Dii Q3



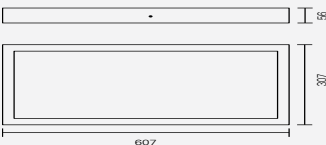
IP54    kg 6,700 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DL  	R3 Dii IP 1 RH	1	22	... 3 ● 3000K 4 ○ 4000K	D  120°	B  White	R 230Vac	... 0 Not dimmable D Dali	

Optic 120°

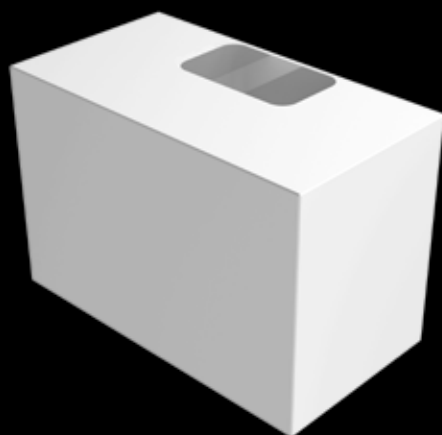


Dii R3









● FLEX

Faretto spot a luce radente per installazione a parete, ideale per l'illuminazione di scale, corridoi, ingressi, portici, terrazze, colonne.

Grazing light spotlight for wall mounted installation, ideal for the illumination of staircases, corridors, entrances, arcades, balconies, columns.



Installazione / Installation	Su superficie (parete)	Surface mounted (wall)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in vetro temperato	Body in aluminium, screen in tempered glass
N° LED / LED no.	1 x 8W	1 x 8W
Potenza nominale / Nominal power	9W	9W
Flusso totale apparecchio / Total delivered lumens	823 lm (3000K, 8W) per 4000K, aggiungere 7%	823 lm (3000K, 8W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc (alimentazione "P") 230 Vac 50Hz (alimentazione "R")	24 Vdc (supply "P") 230 Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")

IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FX 	M1 Single emission	1	8	... 2 2700K 3 3000K 4 4000K	S 10°	... B White N Black R Cor-ten	P 24Vdc	...	A Supply S Simplex

IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FX 	M1 Single emission	1	8	... 2 2700K 3 3000K 4 4000K	S 10°	... B White N Black R Cor-ten	R 230Vac	O Not dimmable	

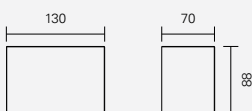
IP65

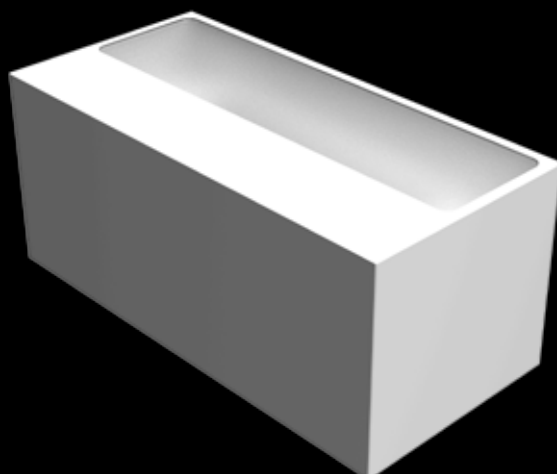
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FX 	M2 Dual emission	1	8	... 2 2700K 3 3000K 4 4000K	A 10°+60°	... B White N Black R Cor-ten	P 24Vdc	...	A Supply S Simplex

IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FX 	M2 Dual emission	1	8	... 2 2700K 3 3000K 4 4000K	A 10°+60°	... B White N Black R Cor-ten	R 230Vac	O Not dimmable	

Flex





⋮ NINFA

Grazing light spotlight for wall mounted installation, ideal for the illumination of staircases, corridors, entrances, arcades, balconies, columns.

Faretto spot diffusivo a luce radente per installazione a parete, ideale per l'illuminazione di scale, corridoi, ingressi, portici, terrazze, colonne, facciate, cornicioni, volte.



Installazione / Installation	Su superficie (parete)	Surface mounted (wall)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in PVC da 30cm	Provided with 30cm PVC cable
Materiali / Materials	Corpo in alluminio, schermo in vetro temperato	Body in aluminium, screen in tempered glass
N° LED / LED no.	1 x 12W (mod. Q1) 2 x 12W (mod. Q2)	1 x 12W (mod. Q1) 2 x 12W (mod. Q2)
Potenza nominale / Nominal power	11,5W (mod. Q1 con alimentazione "P") 13W (mod. Q1 con alimentazione "R") 23W (mod. Q2 con alimentazione "P") 25,5W (mod. Q2 con alimentazione "R")	11,5W (mod. Q1 with supply "P") 13W (mod. Q1 with supply "R") 23W (mod. Q2 with supply "P") 25,5W (mod. Q2 with supply "R")
Flusso totale apparecchio / Total delivered lumens	823 lm (mod. Q1, 3000°K) 1646 lm (mod. Q2, 3000°K)	823 lm (mod. Q1, 3000°K) 1646 lm (mod. Q2, 3000°K)
Alimentazione / Supply	24 Vdc (alimentazione "P") 230 Vac 50Hz (alimentazione "R")	24 Vdc (supply "P") 230 Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")

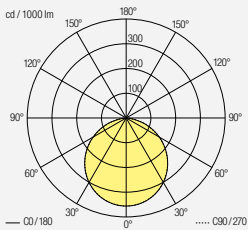
IP65 kg 3,126

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NF 	Q1 Single em.	1	12	... 2 2700K 3 3000K 4 4000K 5 5000K	D 120°	... B White N Black R Cor-ten	P 24Vdc	A Supply	

IP65 kg 3,226

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NF 	Q1 Single em.	1	12	... 2 2700K 3 3000K 4 4000K 5 5000K	D 120°	... B White N Black R Cor-ten	R 230Vac	O Not dimmable	

Optic 120°



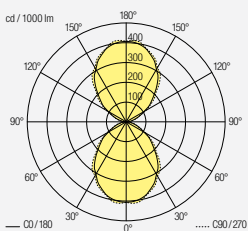
IP65 kg 2,826

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NF 	Q2 Dual em.	2	12	... 2 2700K 3 3000K 4 4000K 5 5000K	D 2x120°	... B White N Black R Cor-ten	P 24Vdc	A Supply	

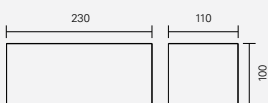
IP65 kg 2,926

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NF 	Q2 Dual em.	2	12	... 2 2700K 3 3000K 4 4000K 5 5000K	D 2x120°	... B White N Black R Cor-ten	R 230Vac	O Not dimmable	

Optic 2x120°



Ninfa





Esterni Segnapasso

Outdoor Pathway





ZERO













Spot calpestabile a luce radente per installazione a incasso a pavimento o parete, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi.













Grazing light walk-over spotlight for ground or wall recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks.



Installazione / Installation	A incasso (parete, pavimento)	Recessed (wall, floor)
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o acciaio inox AISI 316L. Schermo in PMMA.	Body in anodized aluminium, trim in anodized aluminium or AISI316L stainless steel. Screen in PMMA.
N° LED / LED no.	1 x 1-2W (mod. S1) 2 x 1W (mod. S2) 1 x 1-2W (mod. M1) 2 x 1-2W (mod. M2) 4 x 1-2W (mod. M4)	1 x 1-2W (mod. S1) 2 x 1W (mod. S2) 1 x 1-2W (mod. M1) 2 x 1-2W (mod. M2) 4 x 1-2W (mod. M4)
Potenza nominale / Nominal power	max 2W (mod. S1 e S2) 1,5-2W (mod. M1) 2,5-4W (mod. M2) 5-7,5W (mod. M4)	max 2W (mod. S1 and S2) 1,5-2W (mod. M1) 2,5-4W (mod. M2) 5-7,5W (mod. M4)
Flusso totale apparecchio / Total delivered lumens	65 lm (mod. S1, 3000K, 500mA) 32 lm per emissione (mod. S2, 3000K, 350mA) 65 lm per emissione (mod. M1, M2, M4, 3000K, 2W) per 4000K, aggiungere 7%	65 lm (mod. S1, 3000K, 500mA) 32 lm each beam (mod. S2, 3000K, 350mA) 65 lm each beam (mod. M1, M2, M4, 3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	max 500mA (mod. S1) max 350mA (mod. S2) 24Vdc (mod. M1, M2, M4)	max 500mA (mod. S1) max 350mA (mod. S2) 24Vdc (mod. M1, M2, M4)
Alimentatore / Power supply	non incluso	not included
Note / Notes	IP68 non permanente, immersione max per una settimana a 1m di profondità.	Non-permanent IP68, immersion for up to a week at 1m depth.

IP68* CE III 500 ø 32 WP "FINISH A" kg 0,070 "FINISH I,S" kg 0,170 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZE 	S1 Small single em.	1	2	...	A  90°	...	S 500mA	A Supply	
				2  2700K		A  Anod. alu.			
				3  3000K		I  Worked Steel			
				4  4000K		S  Satin Steel			
				5  5000K					
				7  Red					
				8  Green					
				9  Blue					

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZE 	S2 Small dual em.	2	1	...	A  2x90°	...	S 350mA	A Supply	
				2  2700K		A  Anod. alu.			
				3  3000K		I  Worked Steel			
				4  4000K		S  Satin Steel			
				5  5000K					
				7  Red					
				8  Green					
				9  Blue					

Zero S1

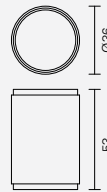


Zero S2



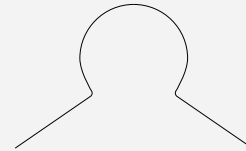
Accessori / Accessories

ZEZC1
Cassaforma in polipropilene
Polypropylene housing box



























Accessori / Accessories

ZEZM1
Molla di torsione in acciaio armonico
Steel torsion spring

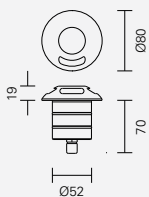


IP68* CE III 500 ø 53 WP "FINISH A" kg 0,440 "FINISH I,S" kg 0,630 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZE 	M1 Medium single em.	1	A  90°	...	P 24Vdc	A Supply	
			1	2  2700K		A  Anod. alu.			
			2	3  3000K		I  Worked Steel			
				4  4000K		S  Satin Steel			
				5  5000K					
				7  Red					
				8  Green					
				9  Blue					

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZE 	M2 Medium dual em.	2	A  2x90°	...	P 24Vdc	A Supply	
			1	2  2700K		A  Anod. alu.			
			2	3  3000K		I  Worked Steel			
				4  4000K		S  Satin Steel			
				5  5000K					
				7  Red					
				8  Green					
				9  Blue					

Zero M1

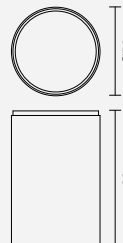


Zero M2













Accessori / Accessories

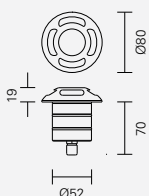
ZEZC2
Cassaforma in polipropilene
Polypropylene housing box



IP68* CE III 500 ø 53 WIP kg 0,630 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
ZE 	M4 Medium quad em.	4	A 4x90°	...	P 24Vdc	A Supply	
		1		2  2700K		I  Worked Steel			
		2		3  3000K		S  Satin Steel			
				4  4000K					
				5  5000K					
				7  Red					
				8  Green					
				9  Blue					

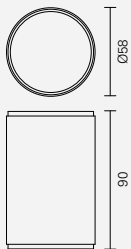
Zero M4



Accessori / Accessories

ZEZC2

Cassaforma in polipropilene
Polypropylene housing box







●●● PARK

Spot carrabile a luce radente per installazione a incasso a pavimento o parete, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, percorsi pedonali, edifici o aree pubbliche, percorsi carrabili, strade.

Grazing light drive-over spotlight for ground or wall recessed installation, ideal for the illumination of pavements, steps, pathways, sidewalks, pedestrian ways, public areas and buildings, driveways, roads.

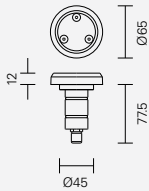


Installazione / Installation	A incasso (parete, pavimento)	Recessed (wall, floor)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in alluminio anodizzato, ghiera in acciaio inox AISI 316L. Schermo in PMMA satinato	Body in anodized aluminium, trim in AISI316L stainless steel. Screen in satinized PMMA
N° LED / LED no.	1 x 1-2W (mod. S1) 3 x 1-2W (mod. M1)	1 x 1-2W (mod. S1) 3 x 1-2W (mod. M1)
Potenza nominale / Nominal power	1,5-2W (mod. S1) 3,5-5W (mod. M1)	1,5-2W (mod. S1) 3,5-5W (mod. M1)
Flusso totale apparecchio / Total delivered lumens	98 lm (mod. S1, 3000K, 2W) 291 lm (mod. M1, 3000K, 3x2W) per 4000K, aggiungere 7%	98 lm (mod. S1, 3000K, 2W) 291 lm (mod. M1, 3000K, 3x2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	IP68 non permanente, immersione max per una settimana a 1m di profondità.	Non-permanent IP68, immersion for up to a week at 1m depth.

IP68* CE III kg 2000 WP kg 0,250 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PA	S1 Small	1	A 360°	...	P 24Vdc	A Supply	
		1	1	2 2700K		I Worked Steel			
		2	2	3 3000K		S Satin Steel			
				4 4000K					
				5 5000K					
				7 Red					
				8 Green					
				9 Blue					

Park S1



Accessori / Accessories

PAZC1

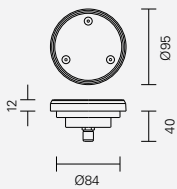
Cassaforma in polipropilene
Polypropylene housing box



IP68* CE III kg 2000 WP kg 0,500 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PA	M1 Medium	3	A 360°	...	P 24Vdc	A Supply	
		1	1	2 2700K		I Worked Steel			
		2	2	3 3000K		S Satin Steel			
				4 4000K					
				5 5000K					
				7 Red					
				8 Green					
				9 Blue					

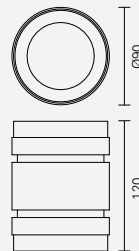
Park M1



Accessori / Accessories

PAZC2

Cassaforma in polipropilene
Polypropylene housing box









Esterni Profili

Outdoor Profiles





⋮ TETRIS

Profilo lineare a luce diffusa per installazione a soffitto o parete, ideale per l'illuminazione di centri commerciali, negozi, vetrine, musei, bagni, ambienti umidi, esterni protetti.

Diffusive linear profile for wall or ceiling mounted installation, ideal for the illumination of malls, shops, shop-windows, museums, bathrooms, wet rooms, protected outdoors.



Installazione / Installation	A incasso (soffitto, parete, pavimento)	Recessed (ceiling, wall, floor)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in neoprene da 150cm	Provided with 150cm neoprene cable
Materiali / Materials	Corpo in PMMA	Body in PMMA
N° LED / LED no.	1 x 8-15W	1 x 8-15W
Potenza nominale / Nominal power	8-15W	8-15W
Flusso totale apparecchio / Total delivered lumens	705 lm (3000K, 8W) 1411 lm (3000K, 15W) per 4000K, aggiungere 7%	705 lm (3000K, 8W) 1411 lm (3000K, 15W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m	Connection in row max 5m

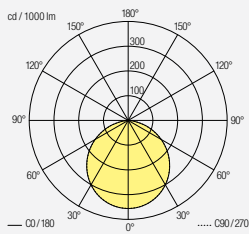
IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TE 	S1 510mm	1	8	... 2 2700K 3 3000K 4 4000K 6 6000K	D 120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

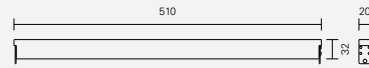
IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TE 	S1 510mm	1	8	0 RGB	D 120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

Optic 120°

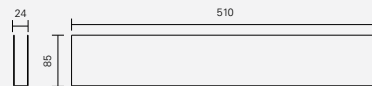


Tetris S1



Accessori / Accessories

TEZC1
Cassaforma in acciaio inox
Stainless steel housing box



TEZM1
Staffe per installazione su cartongesso
Brackets for installation on false ceiling



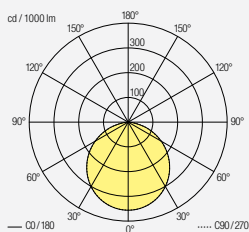
IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TE 	M1 1010mm	1	15	... 2 2700K 3 3000K 4 4000K 6 6000K	D 120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

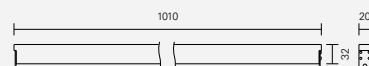
IP65

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
TE 	M1 1010mm	2	15	0 RGB	D 120°	P <input type="checkbox"/> Opal PMMA	P 24Vdc	A Supply	

Optic 120°

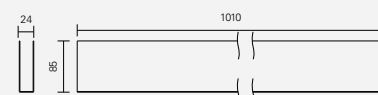


Tetris M1

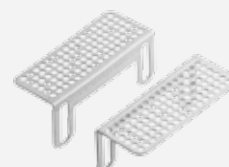


Accessori / Accessories

TEZC2
Cassaforma in acciaio inox
Stainless steel housing box



TEZM1
Staffe per installazione su cartongesso
Brackets for installation on false ceiling









ROCA

Profilo lineare orientabile per installazione a pavimento, parete o soffitto, ideale per l'illuminazione di ingressi, portici, terrazze, colonne, facciate, cornicioni, volte, aree di circolazione, tettoie, statue, monumenti.

Adjustable linear profile for ground, wall or ceiling mounted installation, ideal for the illumination of entrances, arcades, balconies, columns, facades, cornices, vaults, circulation areas, canopies, statues, monuments.



Installazione / Installation	Su superficie	Surface mounted
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 100cm	Provided with 100cm neoprene cable
Materiali / Materials	Tappi e staffe in AISI 316L, schermo in PC	Caps and brackets in AISI 316L stainless steel, screen in PC
N° LED / LED no.	1 x 10-20W	1 x 10-20W
Potenza nominale / Nominal power	10-19,5W	10-19,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (3000K, 10W) 2396 lm (3000K, 20W) per 4000K, aggiungere 7%	1198 lm (3000K, 10W) 2396 lm (3000K, 20W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m	Connection in row max 5m

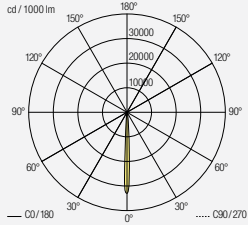
IP65 CE III kg 0,815 A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RO	S1 500mm	1	10	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB	... S ■ 10° M ■ 25° L ■ 40°	T <input type="checkbox"/> Transp. PC	P 24Vdc	A Supply	

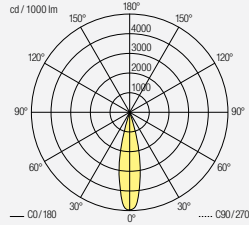
IP65 CE III kg 1,571 A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
RO	M1 1000mm	1	20	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB	... S ■ 10° M ■ 25° L ■ 40°	T <input type="checkbox"/> Transp. PC	P 24Vdc	A Supply	

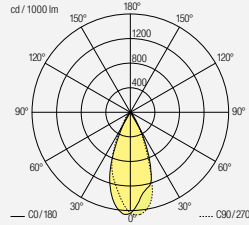
Optic 10°



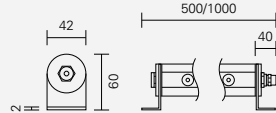
Optic 25°



Optic 40°



Roca







Esterni Giardino 
Outdoor Garden



BOLED

Bollard diffusivo per installazione a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, giardini, vegetazione, aiuole.

Diffusive bollard for ground mounted installation, ideal for the illumination of pavements, steps, pathways, sidewalks, gardens, greenery, flowerbeds.



Installazione / Installation	Su superficie (pavimento)	Surface mounted (floor)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in neoprene da 25cm	Provided with 25cm neoprene cable
Materiali / Materials	Corpo e colonna in alluminio, schermo in PMMA satinato	Body and column in aluminium, screen in satinized PMMA
N° LED / LED no.	1 x 4-6W (alimentazione "P") 1 x 8W (alimentazione "R")	1 x 4-6W (mod. S1 with supply "P") 1 x 8W (mod. S1 with supply "R")
Potenza nominale / Nominal power	5-7W (alimentazione "P") 8,5W (alimentazione "R")	5-7W (supply "P") 8,5W (supply "R")
Flusso totale apparecchio / Total delivered lumens	548 lm (mod. S1, 3000K, 6W) 581 lm (mod. S1, 3000K, 8W) per 4000K, aggiungere 7%	548 lm (mod. S1, 3000K, 6W) 581 lm (mod. S1, 3000K, 8W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") 230Vac 50Hz (alimentazione "R")	24Vdc (supply "P") 230Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")

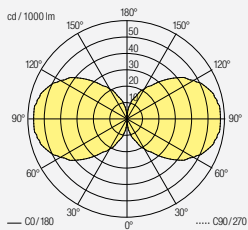
IP65 CE III WP S1 kg 1,600 M1 kg 2,000 L1 kg 2,500 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BO	...	1	D 360°	...	P 24Vdc	A Supply	
	S1 250mm	4		2 2700K		A Anod. Alu			
	M1 500mm	6		3 3000K		B White			
	L1 750mm			4 4000K		N Black			
						R Cor-ten			

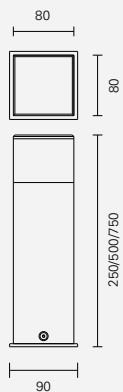
IP65 CE III WP S1 kg 1,600 M1 kg 2,000 L1 kg 2,500 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BO	...	1	8	...	D 360°	...	R 230Vac	T Triac	
	S1 250mm			2 2700K		A Anod. Alu			
	M1 500mm			3 3000K		B White			
	L1 750mm			4 4000K		N Black			
						R Cor-ten			

Optic 360°



Boled S1-M1-L1









STRALE

Bollard diffusivo per installazione a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, percorsi pedonali, edifici o aree pubbliche, giardini, vegetazione, aiuole.

Diffusive bollard for ground mounted installation, ideal for the illumination of pavements, steps, pathways, sidewalks, pedestrian ways, public areas and buildings, gardens, greenery, flowerbeds.



Installazione / Installation	Su superficie (pavimento)	Surface mounted (floor)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 25cm	Provided with 25cm neoprene cable
Materiali / Materials	Corpo e colonna in alluminio, schermo in PMMA satinato	Body and column in aluminium, screen in satinized PMMA
N° LED / LED no.	1 x 2-4W	1 x 2-4W
Potenza nominale / Nominal power	2-4,5W	2-4,5W
Flusso totale apparecchio / Total delivered lumens	86 lm (3000°K, 2W) 221 lm (3000°K, 4W)	86 lm (3000°K, 2W) 221 lm (3000°K, 4W)
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included

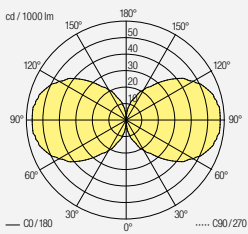
IP65 CE III WP S1 kg 0,324 M1 kg 0,507 L1 kg 0,690 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SB	...	1	2	...	D 360°	...	P 24Vdc	A Supply	
	S1 250mm			2 2700K		A Anod. Alu			
	M1 500mm			3 3000K		B White			
	L1 750mm			4 4000K 5 5000K		N Black R Cor-ten			

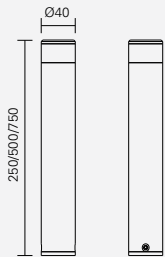
IP65 CE III WP S1 kg 0,324 M1 kg 0,507 L1 kg 0,690 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
SB	...	1	4	...	D 360°	...	P 24Vdc	A Supply	
	S1 250mm			2 2700K		A Anod. Alu			
	M1 500mm			3 3000K		B White			
	L1 750mm			4 4000K 5 5000K		N Black R Cor-ten			

Optic 360°



Strale S1-M1-L1





MOON

Bollard diffusivo per installazione a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, percorsi pedonali, edifici o aree pubbliche, giardini, vegetazione, aiuole.

Diffusive bollard for ground mounted installation, ideal for the illumination of pavements, steps, pathways, sidewalks, pedestrian ways, public areas and buildings, gardens, greenery, flowerbeds.



Installazione / Installation	Su superficie (pavimento)	Surface mounted (floor)
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 25cm	Provided with 25cm neoprene cable
Materiali / Materials	Corpo e colonna in alluminio, schermo in PMMA satinato	Body and column in aluminium, screen in satinized PMMA
N° LED / LED no.	1 x 2-4W	1 x 2-4W
Potenza nominale / Nominal power	2-4,5W	2-4,5W
Flusso totale apparecchio / Total delivered lumens	86 lm (3000°K, 2W) 221 lm (3000°K, 4W)	86 lm (3000°K, 2W) 221 lm (3000°K, 4W)
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included

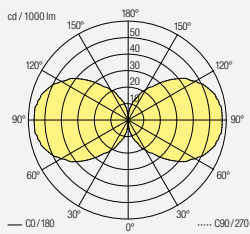
IP65 CE III WP S1 kg 0,392 M1 kg 0,625 L1 kg 0,858 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MB	...	1	2	...	D 360°	...	P 24Vdc	A Supply	
	S1 250mm			2 2700K		A Anod. Alu			
	M1 500mm			3 3000K		B White			
	L1 750mm			4 4000K		N Black			
				5 5000K	R Cor-ten				

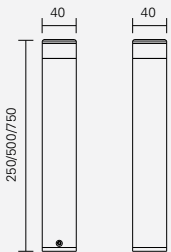
IP65 CE III WP S1 kg 0,392 M1 kg 0,625 L1 kg 0,858 A+ A+ A

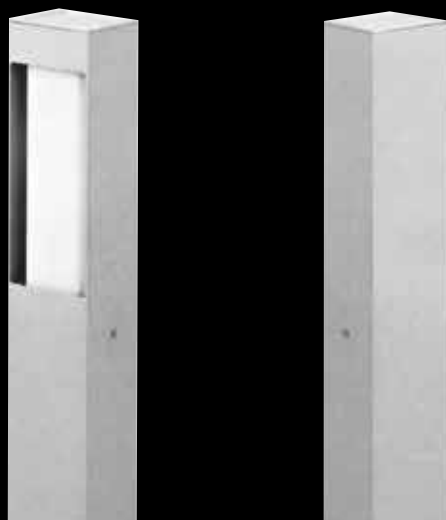
FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
MB	...	1	4	...	D 360°	...	P 24Vdc	A Supply	
	S1 250mm			2 2700K		A Anod. Alu			
	M1 500mm			3 3000K		B White			
	L1 750mm			4 4000K		N Black			
				5 5000K	R Cor-ten				

Optic 360°



Moon S1-M1-L1





⋮ BEM


Bollard a luce radente per installazione a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, percorsi pedonali, edifici o aree pubbliche, percorsi carrabili, strade.

Grazing light bollard for ground mounted installation, ideal for the illumination of pavements, steps, pathways, sidewalks, pedestrian ways, public areas and buildings, driveways, roads.





Installazione / Installation	Su superficie (pavimento)	Surface mounted (floor)
Collegamento / Connection	In parallelo (alimentazione "P")	Parallel (supply "P")
Cablaggio / Wiring	Fornito con cavo in neoprene da 25cm	Provided with 25cm neoprene cable
Materiali / Materials	Corpo e colonna in alluminio, schermo in vetro temperato	Body and column in aluminium, screen in tempered glass
N° LED / LED no.	1 x 9W	1 x 9W
Potenza nominale / Nominal power	9,5W	9,5W
Flusso totale apparecchio / Total delivered lumens	882 lm (3000K, 9W) per 4000K, aggiungere 7%	882 lm (3000K, 9W) for 4000K, add 7%
Alimentazione / Supply	24 Vdc (alimentazione "P") 230 Vac 50Hz (alimentazione "R")	24 Vdc (supply "P") 230 Vac 50Hz (supply "R")
Alimentatore / Power supply	non incluso (alimentazione "P") integrato (alimentazione "R")	not included (supply "P") built-in (supply "R")

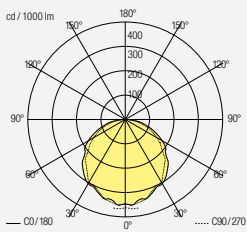
IP65 CE III WP S1 kg 1,153 M1 kg 2,314 L1 kg 3,411 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BM	...	1	9	...	D 120°	...	P 24Vdc	A Supply	
	S1 250mm M1 500mm L1 750mm			2 2700K 3 3000K 4 4000K 5 5000K		B White N Black R Cor-ten			

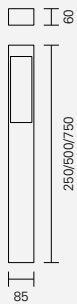
IP65 CE III WP S1 kg 1,203 M1 kg 2,364 L1 kg 3,461 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BM	...	1	9	...	D 120°	...	R 230Vac	O Not dimmable	
 	S1 250mm M1 500mm L1 750mm			2 2700K 3 3000K 4 4000K 5 5000K		B White N Black R Cor-ten			

Optic 120°



Bem





Esterni IP68 
Outdoor IP68



⋮ DORY


Faretto spot per installazione a incasso a pavimento o parete, ideale per l'illuminazione di piscine, vasche idromassaggio, fontane, centri benessere.

Spotlight for ground or wall recessed installation, ideal for the illumination of swimming pools, hydromassage baths, fountains, wellness centers.

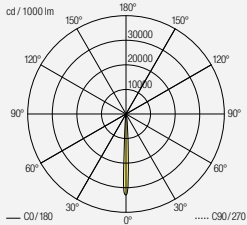


Installazione / Installation	A incasso (parete, pavimento) Profondità massima 3m	Recessed (wall, floor) Max depth 3m
Collegamento / Connection	In serie	series
Cablaggio / Wiring	Fornito con cavo in neoprene da 5m	Provided with 5m neoprene cable
Materiali / Materials	Corpo in acciaio inox AISI 316L, schermo in vetro temperato	Body in AISI316L stainless steel, screen in tempered glass
N° LED / LED no.	1 x 2W (mod. T1) 3 x 2W (mod. T2)	1 x 2W (mod. T1) 3 x 2W (mod. T2)
Potenza nominale / Nominal power	max 2W (mod. T1) max 6W (mod. T2)	max 2W (mod. T1) max 6W (mod. T2)
Flusso totale apparecchio / Total delivered lumens	136 lm (mod. T1, 3000K, 500mA) 425 lm (mod. T2, 3000K, 500mA) per 4000K, aggiungere 7%	136 lm (mod. T1, 3000K, 500mA) 425 lm (mod. T2, 3000K, 500mA) for 4000K, add 7%
Alimentazione / Supply	max 500mA	max 500mA
Alimentatore / Power supply	non incluso	not included

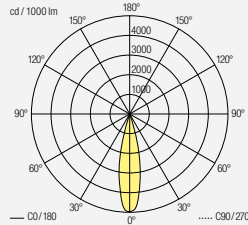
IP68 CE III kg 500 WIP kg 0,500 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DO 	T1 Small	1	2	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 7 ● Red 8 ● Green 9 ● Blue	... S ■ 8° M ■ 23° L ■ 43° W ■ 10°x41°	... I <input checked="" type="checkbox"/> Worked Steel P <input type="checkbox"/> POM-C	S 500mA	A Supply	

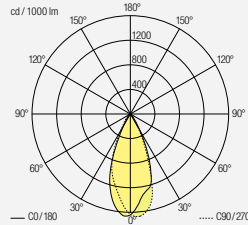
Optic 8°



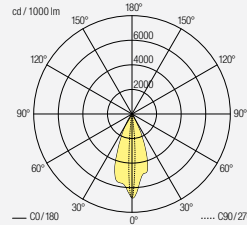
Optic 23°



Optic 43°



Optic 10°x41°



Dory T1




Accessori / Accessories

DOZC1


Cassaforma in resina acetica
Acetal resin housing box



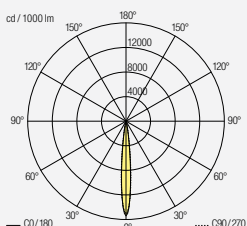
IP68 CE III kg 500 WIP kg 0,750 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DO 	T2 Medium	3	2	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 7 ● Red 8 ● Green 9 ● Blue	... S ■ 11° M ■ 20° L ■ 40°	I <input checked="" type="checkbox"/> Worked Steel	S 500mA	A Supply	

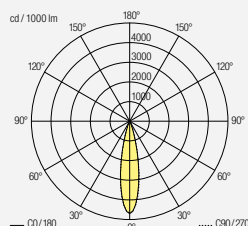
IP68 CE III kg 500 WIP kg 0,750 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
DO 	T2 Medium	3	2	0 ● RGB	... S ■ 11° M ■ 20° L ■ 40°	I <input checked="" type="checkbox"/> Worked Steel	S 500mA	A Supply	

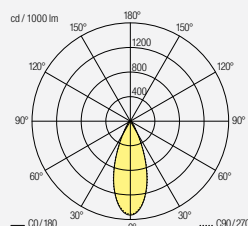
Optic 11°



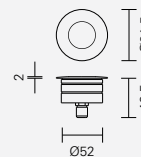
Optic 20°



Optic 40°



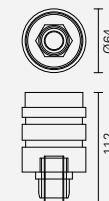
Dory T2

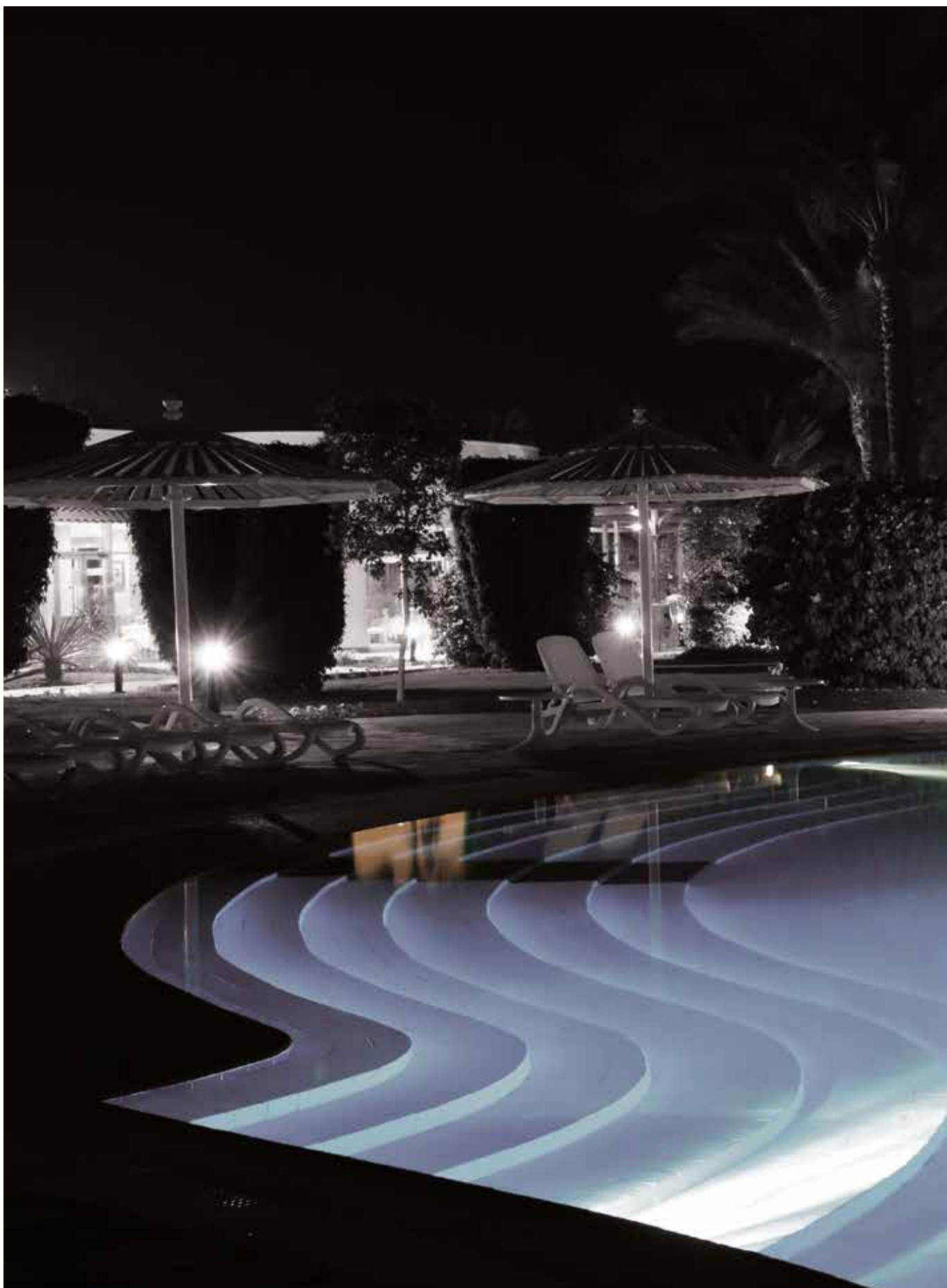


Accessori / Accessories

DOZC2

Cassaforma in resina acetica
Acetal resin housing box









PLAZA

Faretto spot per installazione a incasso a pavimento o parete, ideale per l'illuminazione di piscine, vasche idromassaggio, fontane, centri benessere.

Spotlight for ground or wall recessed installation, ideal for the illumination of swimming pools, hydromassage baths, fountains, wellness centers.



Installazione / Installation	A incasso (parete, pavimento) Profondità massima 3m	Recessed (wall, floor) Max depth 3m
Collegamento / Connection	In serie	series
Cablaggio / Wiring	Fornito con cavo in neoprene da 5m	Provided with 5m neoprene cable
Materiali / Materials	Corpo in acciaio inox AISI 316L, schermo in vetro temperato	Body in AISI316L stainless steel, screen in tempered glass
N° LED / LED no.	3 x 2W (mod. M1) 1 x 12W (mod. L1)	3 x 2W (mod. M1) 1 x 12W (mod. L1)
Potenza nominale / Nominal power	max 6W (mod. M1) max 12,6W (mod. L1)	max 6W (mod. M1) max 12,6W (mod. L1)
Flusso totale apparecchio / Total delivered lumens	425 lm (mod. M1, 3000K, 500mA) 1306 lm (mod. L1, 3000K, 1050mA) per 4000K, aggiungere 7%	425 lm (mod. M1, 3000K, 500mA) 1306 lm (mod. L1, 3000K, 1050mA) for 4000K, add 7%
Alimentazione / Supply	max 500mA (mod. M1) max 1050mA (mod. L1)	max 500mA (mod. M1) max 1050mA (mod. L1)
Alimentatore / Power supply	non incluso	not included

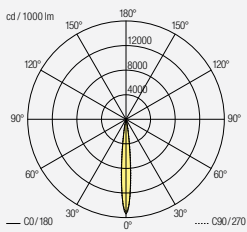
IP68

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PL 	M1 Medium	3	2	... 2 2700K 3 3000K 4 4000K 5 5000K 7 Red 8 Green 9 Blue	... S 11° M 20° L 40°	I	S 500mA	A Supply	

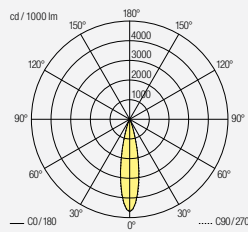
IP68

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PL 	M1 Medium	3	2	0 RGB	... S 11° M 20° L 40°	I	S 500mA	A Supply	

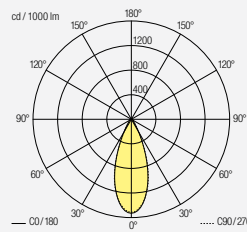
Optic 11°



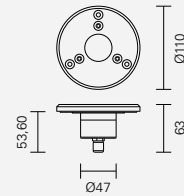
Optic 20°



Optic 40°

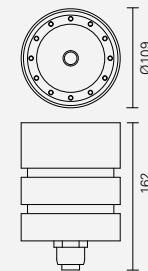


Plaza M1



Accessori / Accessories

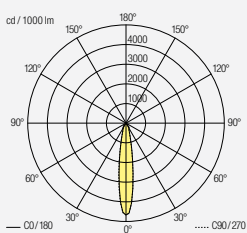
PLZC1
Cassaforma in resina acetalica
Acetal resin housing box



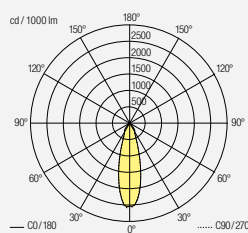
IP68

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
PL 	L1 Large	1	12	... 2 2700K 3 3000K 4 4000K 5 5000K	... M 25° L 39° F 57°	I	S 1050mA	A Supply	

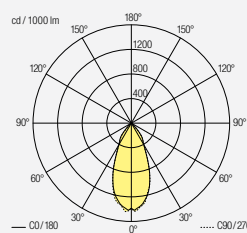
Optic 25°



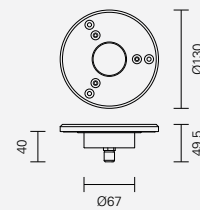
Optic 39°



Optic 57°

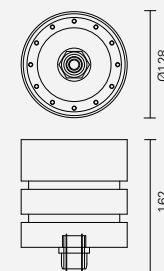


Plaza L1

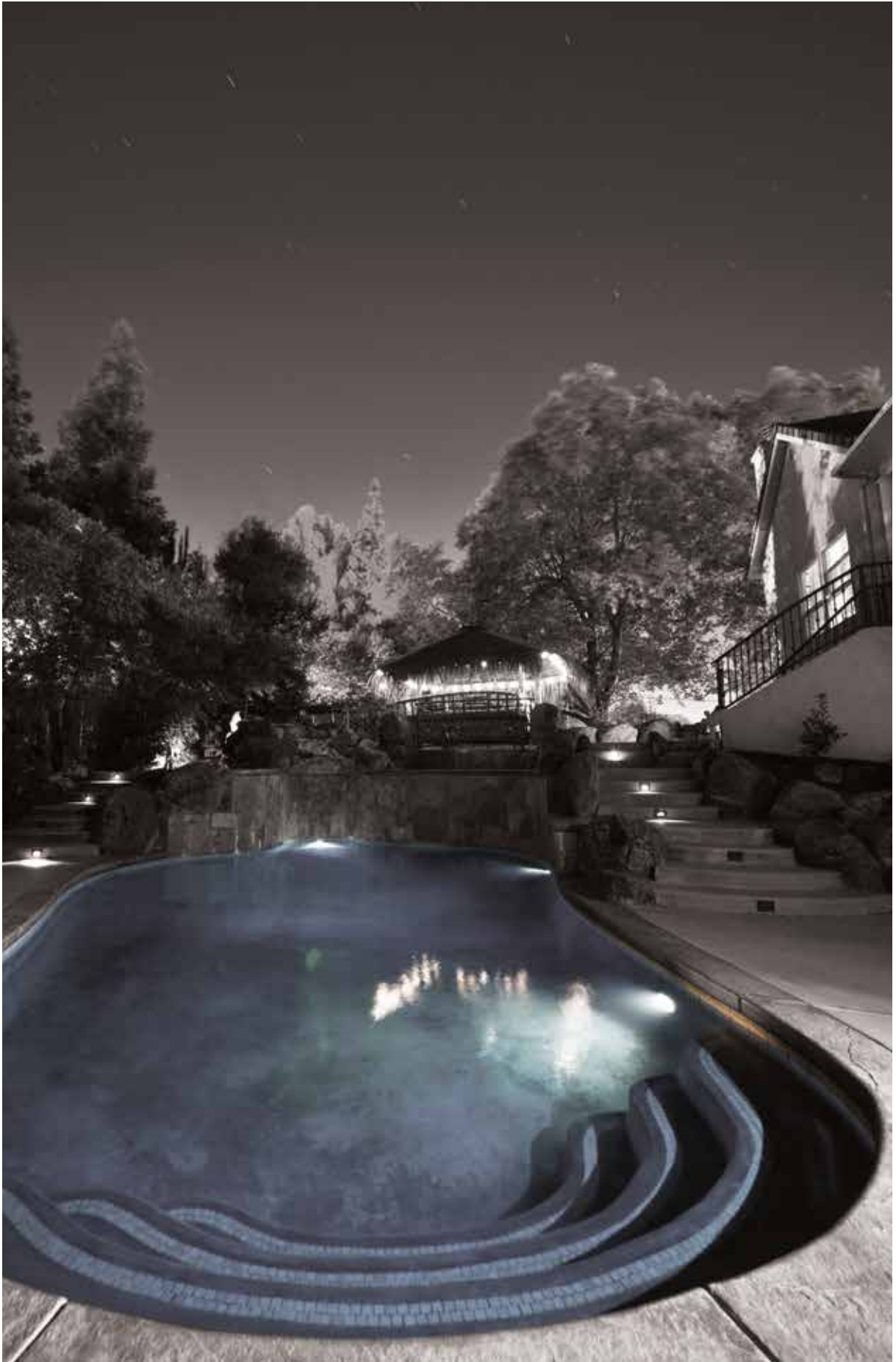


Accessori / Accessories

PLZC2
Cassaforma in resina acetalica
Acetal resin housing box



PLAZA







FLAM








Faretto spot diffusivo per installazione a incasso a pavimento o parete, ideale per l'illuminazione di piscine, vasche idromassaggio, fontane, centri benessere.

Diffusive spotlight for ground or wall recessed installation, ideal for the illumination of swimming pools, hydromassage baths, fountains, wellness centers.

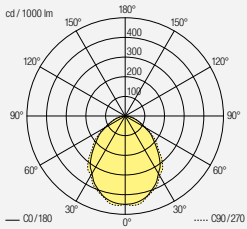


Installazione / Installation	A incasso (parete, pavimento) Profondità massima 3m	Recessed (wall, floor) Max depth 3m
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 5m	Provided with 5m neoprene cable
Materiali / Materials	Corpo e ghiera in acciaio inox AISI 316L. Schermo in vetro temperato	Body and trim in AISI 316L stainless steel. Screen in tempered glass
N° LED / LED no.	1 x 4-6W	1 x 4-6W
Potenza nominale / Nominal power	5-7W	5-7W
Flusso totale apparecchio / Total delivered lumens	672 lm (3000K, 6W) per 4000K, aggiungere 7%	672 lm (3000K, 6W) for 4000K, add 7%
Alimentazione / Supply	24Vdc	24Vdc
Alimentatore / Power supply	non incluso	not included

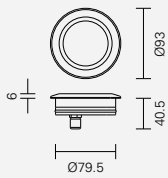
IP68 CE III kg 500 WP kg 1,300 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
FM 	T1 Round	1	D  90°	I  Worked Steel	P 24Vdc	A Supply	
			4	2  2700K					
			6	3  3000K					
				4  4000K					
				5  5000K					

Optic 90°

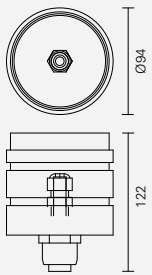


Flam T1

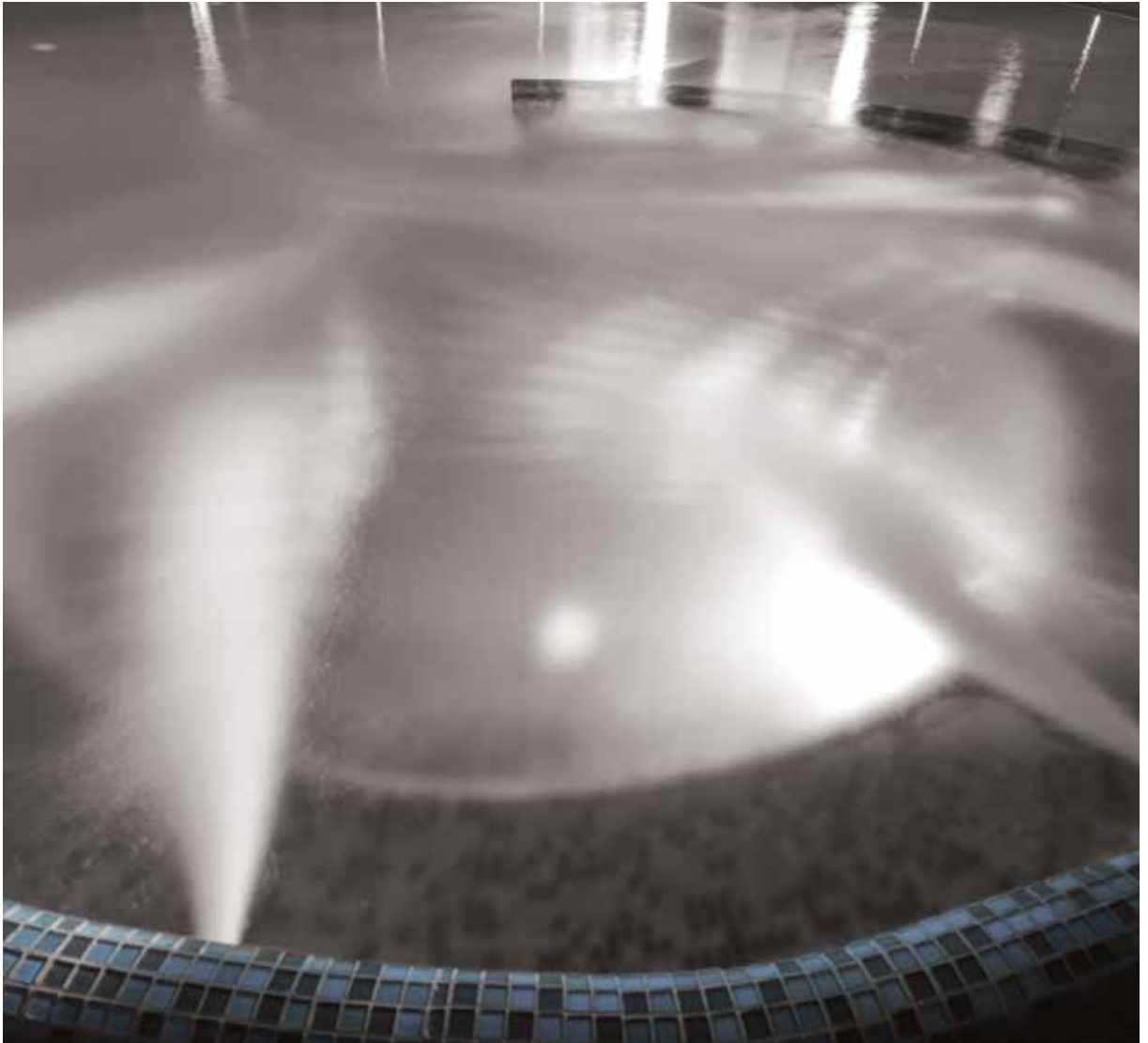


Accessori / Accessories

FMZC1
Cassaforma in resina acetica
Acetal resin housing boxx



⋮ FLAM







☸ BLOOM


Faretto spot orientabile per installazione a incasso a pavimento o parete a pavimento, parete o soffitto, ideale per l'illuminazione di piscine, vasche idromassaggio, fontane, centri benessere.

Adjustable spotlight for ground or wall recessed ground, wall or ceiling mounted installation, ideal for the illumination of swimming pools, hydromassage baths, fountains, wellness centers.




Installazione / Installation	Su superficie Profondità massima 3m	Surface mounted Max depth 3m
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in neoprene da 5m	Provided with 5m neoprene cable
Materiali / Materials	Corpo e staffa in acciaio inox AISI 316L, schermo in vetro temperato	Body and bracket in AISI 316L stainless steel, screen in tempered glass
N° LED / LED no.	3 x 1-2W (mod. M1) 9 x 1-2W (mod. L1)	3 x 1-2W (mod. M1) 9 x 1-2W (mod. L1)
Potenza nominale / Nominal power	3,5-5W (mod. M1 con alimentazione "P") 11-16,5W (mod. L1 con alimentazione "P") max 6W (mod. M1 con alimentazione "S") max 18W (mod. L1 con alimentazione "S")	3,5-5W (mod. M1 with supply "P") 11-16,5W (mod. L1 with supply "P") max 6W (mod. M1 with supply "S") max 18W (mod. L1 with supply "S")
Flusso totale apparecchio / Total delivered lumens	425 lm (mod. M1, 3000K, 3x2W) 1224 lm (mod. L1, 3000K, 9x2W) per 4000K, aggiungere 7%	425 lm (mod. M1, 3000K, 3x2W) 1224 lm (mod. L1, 3000K, 9x2W) for 4000K, add 7%
Alimentazione / Supply	24Vdc (alimentazione "P") max 500mA (alimentazione "S")	24Vdc (supply "P") max 500mA (supply "S")
Alimentatore / Power supply	non incluso	not included

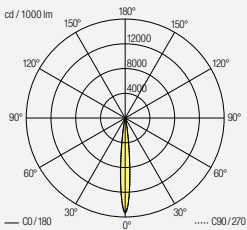
IP68 CE III WP kg 1,500 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BL	M1 Medium	3	P 24Vdc	A Supply	
			1	2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 7 ● Red 8 ● Green 9 ● Blue	S ■ 11° M ■ 20° L ■ 40°	I ■ Worked Steel			

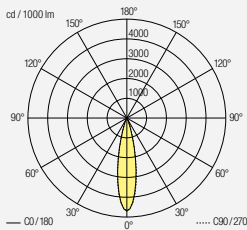
IP68 CE III WP kg 1,500 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BL	M1 Medium	3	2	0 ● RGB	S 500mA	A Supply	
					S ■ 11° M ■ 20° L ■ 40°	I ■ Worked Steel			

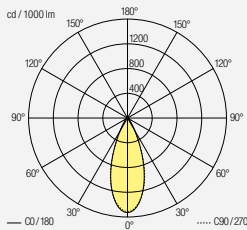
Optic 11°



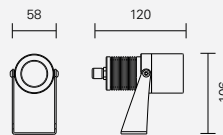
Optic 20°




Optic 40°




Bloom M1



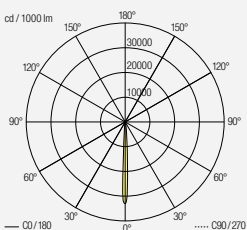
IP68 CE III WP kg 3,700 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BL	L1 Large	9	P 24Vdc	A Supply	
			1	2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 7 ● Red 8 ● Green 9 ● Blue	S ■ 8° M ■ 23° L ■ 43°	I ■ Worked Steel			

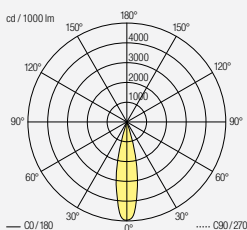
IP68 CE III WP kg 3,700 A+ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
BL	L1 Large	9	2	0 ● RGB	S 500mA	A Supply	
					S ■ 8° M ■ 23° L ■ 43°	I ■ Worked Steel			

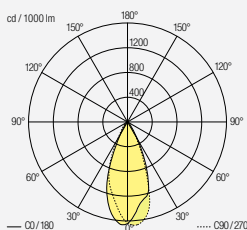
Optic 8°



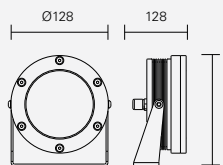
Optic 23°



Optic 43°

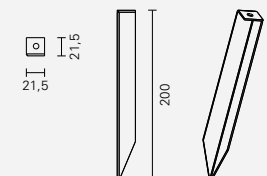


Bloom M1



Accessori / Accessories

BLZP1
Picchetto in acciaio inox AISI316L
AISI316L stainless steel peg



⋮ BLOOM







● NEMO









Faretto spot orientabile per installazione a pavimento, parete o soffitto, ideale per l'illuminazione di piscine, vasche idromassaggio, fontane, centri benessere.

Adjustable spotlight for ground, wall or ceiling mounted installation, ideal for the illumination of swimming pools, hydromassage baths, fountains, wellness centers.

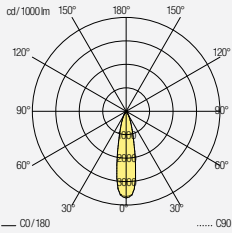


Installazione / Installation	Su superficie Profondità massima 3m	Surface mounted Profondità massima 3m
Collegamento / Connection	In parallelo (alimentazione "P") In serie (alimentazione "S")	Parallel (supply "P") Series (supply "S")
Cablaggio / Wiring	Fornito con cavo in neoprene da 5m	Provided with 5m neoprene cable
Materiali / Materials	Corpo e staffa in acciaio inox AISI 304. Schermo in vetro temperato	Body and bracket in AISI 304 stainless steel. Screen in tempered glass
N° LED / LED no.	3 x 1-2W (mod. S1) 8 x 1-2W (mod. M1)	3 x 1-2W (mod. S1) 8 x 1-2W (mod. M1)
Potenza nominale / Nominal power	3,5-5W (mod. S1) 9,5-14W (mod. M1)	3,5-5W (mod. S1) 9,5-14W (mod. M1)
Flusso totale apparecchio / Total delivered lumens	474 lm (mod. S1, 3000K, 2W) 1264 lm (mod. M1, 3000K, 2W) per 4000K, aggiungere 7%	474 lm (mod. S1, 3000K, 2W) 1264 lm (mod. M1, 3000K, 2W) for 4000K, add 7%
Alimentazione / Supply	12Vdc	12Vdc
Alimentatore / Power supply	non incluso	not included

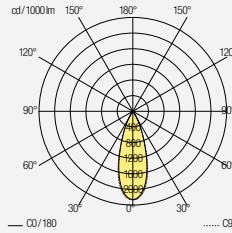
IP68 CE III WP   kg 1,200 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NE 	S1 Nemo 3	3	I <input checked="" type="checkbox"/> Worked Steel	P 12Vdc	0 Not dimmable	
			1	2  2700K	M  26°				
			2	3  3000K	L  38°				
				4  4000K	F  65°				
				5  5000K					

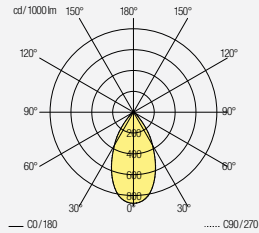
Optic 26°



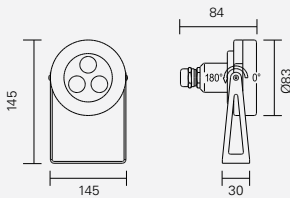
Optic 38°











Optic 65°



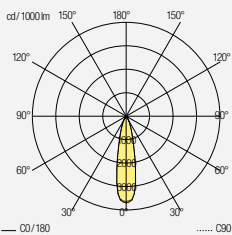
Nemo S1



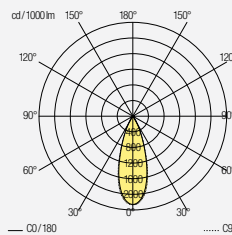
IP68 CE III WP   kg 1,640 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NE 	M1 Nemo 8	8	I <input checked="" type="checkbox"/> Worked Steel	P 12Vdc	0 Not dimmable	
			1	2  2700K	M  26°				
			2	3  3000K	L  38°				
				4  4000K	F  65°				
				5  5000K					

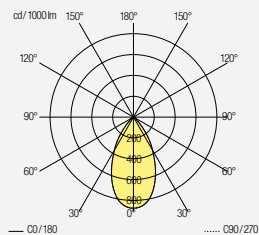
Optic 26°



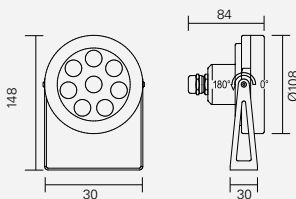
Optic 38°



Optic 65°



Nemo M1



⋮ NEMO







VARA




Profilo lineare diffusivo per installazione a pavimento, parete o soffitto, ideale per l'illuminazione di facciate, cornicioni, volte, aree di circolazione, tettoie, piscine, vasche idromassaggio, fontane, centri benessere.

Diffusive linear profile for ground, wall or ceiling mounted installation, ideal for the illumination of facades, cornices, vaults, circulation areas, canopies, swimming pools, hydromassage baths, fountains, wellness centers.






Installazione / Installation	Su superficie Profondità massima 3m	Surface mounted Profondità massima 3m
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 5m	Provided with 5m neoprene cable
Materiali / Materials	Corpo in acciaio inox AISI 316L, cassaforma in alluminio. Schermo in vetro temperato 10mm	Body in AISI 316L stainless steel, housing box in aluminium. Screen in 10mm tempered glass
N° LED / LED no.	1 x 10-20W	1 x 10-20W
Potenza nominale / Nominal power	10-19,5W	10-19,5W
Flusso totale apparecchio / Total delivered lumens	1198 lm (3000°K, 10W) 2396 lm (3000°K, 20W)	1198 lm (3000°K, 10W) 2396 lm (3000°K, 20W)
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 5m	Connection in row max 5m

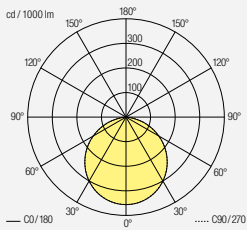
IP68 CE III kg 2000 kg 0,455 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
VA 	S1 500mm	1	10	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB D ○ Dyn. White	D  120°	I  Worked Steel	P 24Vdc	A Supply	

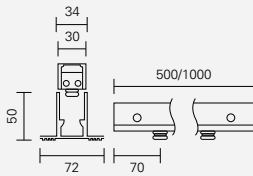
IP68 CE III kg 2000 kg 0,813 A++ A+ A

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
VA 	M1 1000mm	1	20	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K 0 ● RGB D ○ Dyn. White	D  120°	I  Worked Steel	P 24Vdc	A Supply	

Optic 120°



Vara S1-M1





NOVA




Profilo lineare orientabile diffusivo per installazione a pavimento, parete o soffitto, ideale per l'illuminazione di facciate, cornicioni, volte, aree di circolazione, tettoie, piscine, vasche idromassaggio, fontane, centri benessere.

Diffusive adjustable linear profile for ground, wall or ceiling mounted installation, ideal for the illumination of facades, cornices, vaults, circulation areas, canopies, swimming pools, hydromassage baths, fountains, wellness centers.







Installazione / Installation	Su superficie Profondità massima 3m	Surface mounted Profondità massima 3m
Collegamento / Connection	In parallelo	Parallel
Cablaggio / Wiring	Fornito con cavo in neoprene da 5m	Provided with 5m neoprene cable
Materiali / Materials	Corpo in alluminio, tappi e staffe in acciaio inox AISI 316L. Schermo in vetro temperato	Body in aluminium, caps and brackets in AISI 316L stainless steel. Screen in tempered glass
N° LED / LED no.	1 x 12-26W (monocolore e bianco dinamico) 1 x 8-18W (RGB)	1 x 12-26W (single color and dynamic white) 1 x 8-18W (RGB)
Potenza nominale / Nominal power	11,5-26W (monocolore e bianco dinamico) 8-17,5W (RGB)	11,5-26W (single color and dynamic white) 8-17,5W (RGB)
Flusso totale apparecchio / Total delivered lumens	1435 lm (3000°K, 12W) 3244 lm (3000°K, 26W)	1435 lm (3000°K, 12W) 3244 lm (3000°K, 26W)
Alimentazione / Supply	24 Vdc	24 Vdc
Alimentatore / Power supply	non incluso	not included
Note / Notes	Collegamento in fila max 4m (monocolore e bianco dinamico) Collegamento in fila max 5m (RGB)	Connection in row max 4m (single color and dynamic white) Connection in row max 5m (RGB)




IP68    kg 0,827 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NV 	S1 440mm	1	12	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K D ○ Dyn. White	D  120°	N  Black anodized	P 24Vdc	A Supply	





IP68    kg 0,827 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NV 	S1 440mm	1	8	0  RGB	D  120°	N  Black anodized	P 24Vdc	A Supply	

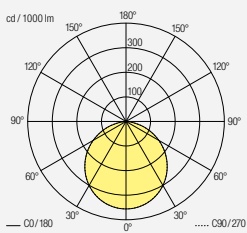
IP68    kg 1,615 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NV 	M1 940mm	1	26	... 2 ● 2700K 3 ● 3000K 4 ○ 4000K 5 ○ 5000K D ○ Dyn. White	D  120°	N  Black anodized	P 24Vdc	A Supply	

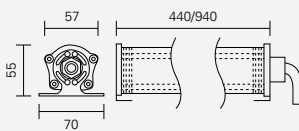
IP68    kg 1,615 

FAMILY	MODEL	LED NO.	LED POWER	LED COLOUR	OPTICS	FINISHING	SUPPLY	DIMMER	OPTIONS
NV 	M1 940mm	1	18	0  RGB	D  120°	N  Black anodized	P 24Vdc	A Supply	

Optic 120°



Nova







Accessori

Accessories



Muffole / Junction box

MS68221	Muffola stagna IP68 2 vie 2x0,75mm diametro cavo 5-6mm / IP68 junction box 2 ways 2x0,75mm cable diameter 5-6mm	18x11x9,5mm
MS68222	Muffola stagna IP68 2 vie 2x1mm diametro cavo 6-8mm / IP68 junction box 2 ways 2x1mm cable diameter 6-8mm	18x11x8mm
MS68321	Muffola stagna IP68 2 vie 3x1,5mm diametro cavo 8-10mm / IP68 junction box 2 ways 3x1,5mm cable diameter 8-10mm	18x11x8mm
MS68331	Muffola stagna IP68 3 vie 3x2,5mm diametro cavo 6,5-12mm / IP68 junction box 3 ways 3x2,5mm cable diameter 6,5-12mm	21x14x12mm
MS68621	Muffola stagna IP68 2 vie 6x0,5mm diametro cavo 8-10mm / IP68 junction box 2 ways 6x0,5mm cable diameter 8-10mm	18x11x8mm

Cavi / Cables

CV3075N1	Cavo Neoprene H05RNF 3x0,75mm Marrone-Blu-Gialloverde / H05RNF 3x0,75mm Brown-Blue-Yellowgreen
CV3075N2	Cavo Neoprene H05RNF 3x0,75mm Rosso-Nero-Bianco / H05RNF 3x0,75mm Red-Black-White

Alimentatori a tensione costante / Constant voltage power supplies

12V

	IP	Classe / Class	Input	Potenza / Power	Dimensioni / Dimensions	
PSV122001	20		220-240Vac	20W	146x55x19mm	SELV EQUIV.
PSV12300154	54		110-240Vac	30W	145x47x30mm	SELV EQUIV.
PSV12600154	54		110-240Vac	60W	181x62x35mm	SELV EQUIV.
PSV121320165	65		110-240Vac	132W	223x68x39mm	SELV EQUIV.

24V

	IP	Classe / Class	Input	Potenza / Power	Dimensioni / Dimensions	
PSV242001	20		220-240Vac	20W	146x55x19mm	SELV EQUIV.
PSV24300154	54		110-240Vac	30W	145x47x30mm	SELV EQUIV.
PSV24600154	54		110-240Vac	60W	181x62x35mm	SELV EQUIV.
PSV241000154	54		110-240Vac	100W	181x62x35mm	SELV EQUIV.
PSV241000165	67		110-240Vac	100W	223x68x39mm	SELV EQUIV.
PSV241500167	65		110-240Vac	150W	223x68x39mm	SELV EQUIV.
PSV2424001	20		110-240Vac	240W	126x126x100mm DIN bar	
PSV2448001	20		110-240Vac	480W	127x139x86mm DIN bar	

48V

	IP	Classe / Class	Input	Potenza / Power	Dimensioni / Dimensions	
PSV48300154	54		110-240Vac	30W	145x47x30mm	SELV EQUIV.
PSV48600154	54		110-240Vac	60W	181x62x35mm	SELV EQUIV.
PSV481000154	54		110-240Vac	100W	181x62x35mm	SELV EQUIV.
PSV481500167	65		110-240Vac	150W	223x68x39mm	SELV EQUIV.
PSV4824001	20		110-240Vac	240W	126x126x100mm DIN bar	
PSV4848001	20		110-240Vac	480W	127x139x86mm DIN bar	

Alimentatori a corrente costante / Constant current power supplies

350mA

	LED 1W	LED 4W	LED 12W	IP	Classe / Class	Input	Potenza / Power	Dimensioni / Dimensions	
DCCM17S1	1-6	1	0	20		24Vdc	7W	40x40x19mm	
PSC3500601	1-6	1	0	20		110-240Vac	6W	75x35x22mm	
PSC3501701	1-14	1-3	1	20		110-240Vac	17W	130x38x28mm	
PSC350170167	4-13	1-3	1	67		110-240Vac	17W	118x35x26mm	
PSCM5001	1-20	1-5	1	20		220-240Vac	25W	124x79x22mm	

Alimentatori a corrente costante / Constant current power supplies

350mA Dimmerabili / Dimmable										
	LED 1W	LED 4W	LED 12W	IP	Classe / Class	Input	Potenza / Power	Dimming	Dimensioni / Dimensions	
PSCM20V1	1-12	1-3	1	20		220-240Vac	15W	1-10V, Push	115x52x22mm	
PSCM20D1	1-12	1-3	1	20		220-240Vac	15W	DALI, 1-10V, Push	115x52x22mm	
PSCM32V1	1-12	1-3	1	20		220-240Vac	15W	1-10V, Push	103x67x21mm	
PSCM32D1	1-12	1-3	1	20		220-240Vac	15W	DALI, 1-10V, Push	103x67x21mm	
PSCM50V1	1-20	1-6	1	20		220-240Vac	25W	1-10V, Push	124x79x22mm	
PSCM50D1	1-20	1-6	1	20		220-240Vac	25W	DALI, 1-10V, Push	124x79x22mm	

500mA										
	LED 2W	LED 6W	LED 18W	IP	Classe / Class	Input	Potenza / Power	Dimensioni / Dimensions		
DCCM17S1	1-6	1	0	20		24Vdc	11W	40x40x19mm		
PSC5001201	1-6	1	0	20		110-240Vac	12W	115x34x19mm		
PSCM5001	1-20	1-5	1	20		220-240Vac	35W	124x79x22mm		
PSC500120167	1-7	1-2	0	65		120-240Vac	12W	97x40x23mm		
PSC500180167	4-9	1-2	0	67		110-240Vac	18W	118x35x26mm		

500mA Dimmerabili / Dimmable										
	LED 2W	LED 6W	LED 18W	IP	Classe / Class	Input	Potenza / Power	Dimming	Dimensioni / Dimensions	
PSCM20V1	1-10	1-3	1	20		220-240Vac	20W	1-10V, Push	115x52x22mm	
PSCM20D1	1-10	1-3	1	20		220-240Vac	20W	DALI, 1-10V, Push	115x52x22mm	
PSCM32V1	1-12	1-3	1	20		220-240Vac	22W	1-10V, Push	103x67x21mm	
PSCM32D1	1-12	1-3	1	20		220-240Vac	22W	DALI, 1-10V, Push	103x67x21mm	
PSCM50V1	1-20	1-5	1	20		220-240Vac	35W	1-10V, Push	124x79x22mm	
PSCM50D1	1-20	1-5	1	20		220-240Vac	35W	DALI, 1-10V, Push	124x79x22mm	

700mA										
	LED 3W	LED 8W	IP	Classe / Class	Input	Potenza / Power	Dimensioni / Dimensions			
DCCM17S1	1-6	1	20		24Vdc	17W	40x40x19mm			
PSC7001201	1-5	1	20		110-240Vac	12W	115x34x19mm			
PSC7001701	1-7	1-2	20		110-240Vac	17W	130x38x28mm			
PSCM5001	1-18	1-5	20		220-240Vac	35W	124x79x22mm			
PSC700200167	4-8	1-2	67		110-240Vac	18W	118x35x26mm			

700mA Dimmerabili / Dimmable										
	LED 3W	LED 8W	IP	Classe / Class	Input	Potenza / Power	Dimming	Dimensioni / Dimensions		
PSCM20V1	1-7	1-2	20		220-240Vac	20W	1-10V, Push	115x52x22mm		
PSCM20D1	1-7	1-2	20		220-240Vac	20W	DALI, 1-10V, Push	115x52x22mm		
PSCM32V1	1-12	1-3	20		220-240Vac	32W	1-10V, Push	103x67x21mm		
PSCM32D1	1-12	1-3	20		220-240Vac	32W	DALI, 1-10V, Push	103x67x21mm		
PSCM50V1	1-18	1-5	20		220-240Vac	50W	1-10V, Push	124x79x22mm		
PSCM50D1	1-18	1-5	20		220-240Vac	50W	DALI, 1-10V, Push	124x79x22mm		

1050mA										
	LED 12W	IP	Classe / Class	Input	Potenza / Power	Dimensioni / Dimensions				
PSCM5001	1-3	20		220-240Vac	35W	124x79x22mm				

1050mA Dimmerabili / Dimmable										
	LED 12W	IP	Classe / Class	Input	Potenza / Power	Dimming	Dimensioni / Dimensions			
PSCM50V1	1-3	20		220-240Vac	50W	1-10V, Push	124x79x22mm			
PSCM50D1	1-3	20		220-240Vac	50W	DALI, 1-10V, Push	124x79x22mm			

Controller Simplex / Simplex controllers

Codice / Code	Descrizione / Description	Dimensioni / Dimensions	CE	III
DCM2400V1	Modulo dimmer Simplex comando 0-10V / Simplex dimming module, 0-10V	40x40x19mm	CE	III
DCM2400P1	Modulo dimmer Simplex comando pulsante / Simplex dimming module, push	40x40x19mm	CE	III
DCM2400A1	Amplificatore di segnale dimmer Simplex / Simplex PWM signal amplifier	40x40x19mm	CE	III

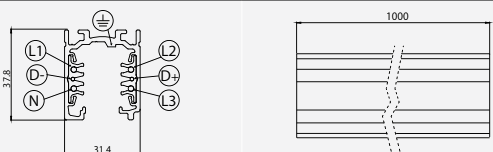
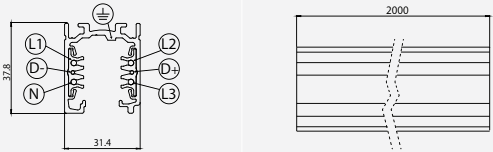
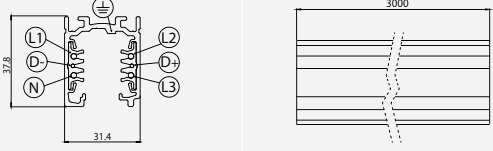



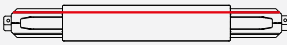
Controller multicanale / Multi channel controllers

Codice / Code	Descrizione / Description	Dimensioni / Dimensions	CE	III
DCV24240X4	Controller RGBW IN 12-24Vdc OUT 12-24Vdc DMX-RDM 2,5A/ch 4ch.	75x54x26mm	CE	III
DCV24240D4	Controller RGBW IN 12-24Vdc OUT 12-24Vdc DALI 2,5A/ch 4ch.	75x54x26mm	CE	III
DCV48720X3	Controller RGB IN 12-48Vdc OUT 12-48Vdc DMX-RDM/0-10V/Push 5A/ch 3ch.	72x92x62mm – DIN RAIL 4mod.	CE	III
DCV48960X4	Controller RGBW IN 12-48Vdc OUT 12-48Vdc DMX-RDM/0-10V/Push 5A/ch 4ch.	72x92x62mm – DIN RAIL 4mod.	CE	III
DCV48720D3	Controller RGB IN 12-48Vdc OUT 12-48Vdc DALI/0-10V/Push 5A/ch 3ch.	72x92x62mm – DIN RAIL 4mod.	CE	III
DCV48960D4	Controller RGBW IN 12-48Vdc OUT 12-48Vdc DALI/0-10V/Push 5A/ch 4ch.	72x92x62mm – DIN RAIL 4mod.	CE	III
DCC35034X4	Controller RGBW IN 12-24Vdc OUT 350mA DMX-RDM 4ch.	75x54x26mm	CE	III
DCC35034D4	Controller RGBW IN 12-24Vdc OUT 350mA DALI 4ch.	75x54x26mm	CE	III
DCC50040X4	Controller RGBW IN 12-24Vdc OUT 500mA DMX-RDM 4ch.	75x54x26mm	CE	III
DCC50048D4	Controller RGBW IN 12-24Vdc OUT 500mA DALI 4ch.	75x54x26mm	CE	III
DCC700100X3	Controller RGB IN 12-48Vdc OUT 350-700mA DMX-RDM/0-10V/Push 3ch.	72x92x62mm – DIN RAIL 4mod.	CE	III
DCC700135X4	Controller RGB IN 12-48Vdc OUT 350-700mA DMX-RDM/0-10V/Push 4ch.	72x92x62mm – DIN RAIL 4mod.	CE	III
DCC700100D3	Controller RGB IN 12-48Vdc OUT 350-700mA DALI/0-10V/Push 3ch.	72x92x62mm – DIN RAIL 4mod.	CE	III
DCC700135D4	Controller RGB IN 12-48Vdc OUT 350-700mA DALI/0-10V/Push 4ch.	72x92x62mm – DIN RAIL 4mod.	CE	III
PSC35036D3	Controller RGB IN 220-240Vdc OUT 350mA 1-10LED DMX 3ch.	225x60x36mm	CE	III

Accessori per controller / Accessories for controllers

Codice / Code	Descrizione / Description	Dimensioni / Dimensions	CE	III
DCM2400D3	Pannello di controllo 24V RGB DMX512 / DMX512 RGB 24V control panel	86x86x16mm	CE	III
DCZLTX4	Telecomando 4ch per controller RGB/RGBW / 4ch remote for RGB/RGBW controllers		CE	
DCZLRX4	Ricevitore 4ch per controller RGB/RGBW / 4ch receiver for RGB/RGBW controllers	103x86x29mm	CE	III

Binari elettrificati / Electrified tracks

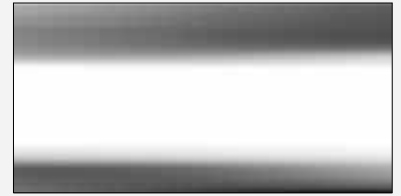
	Famiglia / Family	Modello / Model	Finitura / Finishing	Descrizione / Description
	BE	100	B □ G ■ N ■	Binario 100cm Track 100cm
	BE	200	B □ G ■ N ■	Binario 200cm Track 200cm
	BE	300	B □ G ■ N ■	Binario 300cm Track 300cm
	BE	TAS	B □ G ■ N ■	Testata alimentazione SX Left end feed
	BE	TAD	B □ G ■ N ■	Testata alimentazione DX Right end feed
	BE	GDI	B □ G ■ N ■	Giunto lineare interno Internal linear joint
	BE	GDE	B □ G ■ N ■	Giunto lineare esterno External linear joint



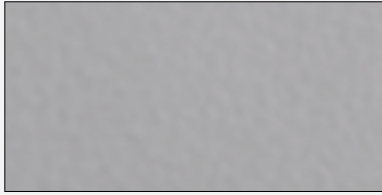
A Alluminio anodizzato
Anodized aluminum



B Bianco RAL9003
White RAL9003



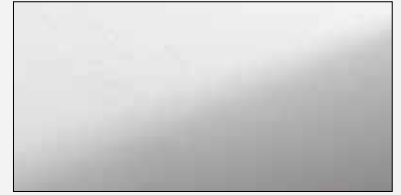
C Cromato lucido
Polished chrome



G Grigio RAL 9006
Grey RAL 9006



I Acciaio tornito
Worked steel



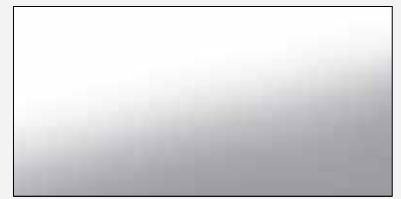
M PMMA satinato
Satinized PMMA



N Alluminio anodizzato nero
Black anodized aluminum



O Nero RAL 9005
Black RAL 9005



P Plexiglas PMMA
PMMA perspex



R Corten



S Vetro satinato
Frosted glass



V Vetro
Glass

Nota: Alcuni prodotti possono subire alcune variazioni rispetto ai dati indicati in questa tabella. Fare sempre riferimento alla tabella di prodotti specifici.
Note: Some products may undergo some changes with respect to the data shown in this table. Always refer to the specific product table.

Kelvin

- 1** ○ 5000K / 6000K
Bianco freddo / Cool white

- 2** ○ 4000K
Bianco neutro / Neutral white

- 3** ○ 3000K
Bianco caldo / Warm white

- W** ○ 2700K
Bianco caldo / Warm white

**Colori LED
LED colors**

- 4** ● Rosso / Red

- 5** ● Verde / Green

- 6** ● Blu / Blue

- 7** ● RGB

**Colori LED disponibili su richiesta
LED colors available on request**

- 8** ● RGBW
Bianco RGB / White RGB

- 9** ● DW
Bianco Dinamico / Dynamic white

Indice alfabetico prodotti / Products index

AGNO	226	LINE.....	246	SHOT.....	106
ARCADE	348	LIPOD.....	190	SIMPLY	330
BASIC	76	LOKOM.....	196	SLIM.....	52
BEM	396	MERCANTIA.....	66	SPIRIT.....	282
BLADE.....	36	MERCANTIA.....	308	SPLASH.....	312
BLOOM.....	412	MICRO.....	180	SPRINT.....	72
BOLED.....	388	MINIMAL.....	292	STEP.....	250
CINO.....	234	MINO.....	176	STILO.....	188
CITY.....	286	MISTER.....	278	STRALE.....	392
CLIO.....	32	MOON.....	394	TAG.....	152
CLIO.....	274	MORIS.....	184	TARO.....	220
COURTESY.....	162	MULTIPL0.....	92	TETRIS.....	172
DAN.....	60	NELLO.....	228	TETRIS.....	380
DAN.....	304	NEMO.....	416	TIPS.....	230
DIL.....	132	NIGHT.....	296	TOUCH.....	166
DIL.....	360	NINFA.....	366	TWISTER.....	110
DORY.....	400	NOVA.....	422	TWISTER.....	118
DYNAMO.....	142	OBLÒ.....	144	TWISTER.....	334
EDEN MINI.....	56	OPHELIA.....	338	VARA.....	420
EDGE Z.....	238	ORION.....	114	WAVE.....	300
ELIS.....	40	ORION.....	128	WILLY.....	44
EYE.....	80	ORION.....	356	ZERO.....	370
FALCO.....	224	PARK.....	374	ZIRRUSS.....	266
FLAM.....	408	PILOT.....	320		
FLEX.....	364	PLAZA.....	404		
FLOW.....	136	PRIVE'.....	344		
FLUT.....	242	PUZZLE.....	256		
GIP.....	214	QUADRO.....	148		
GIPSY.....	84	QUIET.....	124		
GIZA.....	210	QUIET.....	352		
HEAVEN MINI.....	48	RELY.....	96		
HOOK.....	156	RENT0.....	218		
JEDI.....	260	RING.....	100		
LARKO.....	202	ROCA.....	384		
LESTO.....	206	ROD.....	252		
LILLY.....	88	SEAL.....	324		

I nostri prodotti sono soggetti a continui sviluppi e cambiamenti. Ci riserviamo il diritto di mutare le specifiche o eliminare alcuni modelli senza preavviso. I colori stampati in questo catalogo non possono produrre fedelmente le tinte dei nostri prodotti. Pertanto sono da considerarsi puramente indicativi. È vietata la riproduzione, anche parziale, di questo catalogo in qualsiasi forma e su qualsiasi supporto senza autorizzazione.

Our products are subjected to continuous changes and developments. We reserve the right to modify the specification or eliminate some models without notice. The colours printed in this catalogue may not reproduce faithfully the hues of the products and have to be considered merely indicative. Total or partial reproduction of this catalogue in any form is not allowed without our prior consent.



DOMINO LED Srl

Via San Michele, 17/19 - 35010 San Pietro in Gù

Padova - Italy

Tel. +39 049 9455685 / 9455864

Fax +39 049 7423370

Email: info@dominoled.com

www.dominioled.it

www.dominioled.com

