

GALLIS
LIGHTING

24 Professional Lighting

S e r i e s

2
0
1
2



24 Professional Lighting Series

2
0
1
2

Production Facility: Schimatari, Voiotia



COMPANY PROFILE

GALLIS S.A. is one of the leading manufacturers and distributors of decorative and architectural lighting in Greece. Established in 1987, GALLIS S.A. solidified and continued advancing the successful lighting trade operation founded 40 years ago.

The company's premises, showrooms, retail outlets, manufacturing and warehouse facilities are strategically located in close proximity to the center of Athens, all situated on privately owned property. This enables production and delivery to the company's own retail outlets, major department and retail-chain stores, as well as domestic and international customers, to be conducted in a fast and efficient manner.

Staffed with highly motivated, trained and experienced personnel, GALLIS S.A. is placed among the largest and most reliable suppliers of international retail-chains, holiday and hotel resorts, commercial and public buildings, office spaces, as well as prominent architectural and engineering associations. The combination of aesthetics and quality, as well as the adherence to environmental and energy saving standards, are all part of the company's mission.

Structured to reflect such values, GALLIS S.A. continues to upgrade its product line and provides quality services and technical support to all its customers. Offering custom-made solutions to complex and demanding projects, GALLIS S.A. is committed to providing the best possible applications and illumination effects.

Product development is performed by a highly specialized team of engineers and designers, using sophisticated CAD programs and advanced production processes and techniques. Product and component testing processes are established and maintained according to ISO 9001:2000 standards and are implemented systematically in order to ensure the highest product quality, safety and customer satisfaction.



TECHNICAL STANDARDS

GALLIS S.A. produces a wide range of luminaires addressing diverse design, technical, and lighting requirements for indoor and outdoor applications. The key products include: surface mounted and suspended louver luminaires, wallwashers with asymmetrical beams, spotlights and floodlights, a variety of highly efficient down - lights as well as flexible recessed system modules comprised of several combinations ranging from louver luminaires to swiveling recessed spotlights.

In order to address the quality features related to visual performance, comfort and energy efficiency requirements, a great deal of emphasis is placed in selecting the appropriate reflector and louver material. Designing our reflectors for maximum efficiency and control of light distribution optics, the choice of our anodized aluminum reflectors is characterized by its purest aluminum content coated with a super reflective oxide-layer system.

All of our luminaires are operating with high-frequency electronic ballasts, utilizing energy more efficiently achieving increased levels of luminous efficacy and lamp-life, generating less heat. Light sources start instantly, without any flickering, providing constant output of steady lighting with no stroboscopic effects and automatic switch-off of defective fluorescent lamps.

As operating costs of lighting systems become a reasonable concern, energy costs of individual luminaires have grown to be increasingly important. The quality of a lighting installation is no longer measured solely in terms of luminance and design, but has grown to include the product's energy efficiency and outlay.

The selection of the lamp and its efficiency are now just as important to the form and color of each new luminaire developed. Consistent to this emerging landscape, GALLIS S.A. is developing a full range of professional LED products.

The light planning department of GALLIS S.A, staffed with qualified and experienced engineers and utilizing innovative, computer-aided software, can help end-users as well as lighting specialists, develop and select the appropriate lighting solution in order to satisfy any specific requirements.

Professional Showroom of GALLIS S.A





Product development and manufacturing is performed by a highly skilled group of engineers and designers



GALLIS Lighting headquarters and warehouses in Moschato, Athens

Certificates



Luminaires have been designed and tested with regard to safety according to the European standard EN 60598- 1 and comply with the EU - directives: LVD 73/23/EEC, EMC 89/336/EEC, CE 93/68/EEC and bear the CE mark accordingly.



Gallis SA is a proud member of FOTOKIKLOSI (n.00898) since the foundation of the organization, fully supporting the recycling of lamps and luminaries by introducing dedicated recycling bins throughout all the premises of the company.



The company has been certified according to ISO 9001: 2000 /EN ISO 9001: 2000 for establishing and applying a quality management system for its design, development, production and distribution processes.



All products are subject to European Directive 2002/95/EC and 2002/96/EC regarding hazardous substances in electrical and electronic equipment and recycling and waste management respectively.

IP Ratings

IP	First number definition (Protection against solid objects)	Second number definition (Protection against liquids)
IP20	Protected against solids objects over 12mm (e.g. fingers)	No protection
IP40	Protected against solids objects over 1mm (e.g. tools, wires and small wires).	No protection
IP44	Protected against solids objects over 1mm (e.g. tools, wires and small wires).	Protected against sprays from all directions - limited ingress permitted
IP54	Protected against dust - limited ingress (no harmful deposit).	Protected against sprays from all directions - limited ingress permitted
IP55	Protected against dust - limited ingress (no harmful deposit).	Protected against low pressure jets if water from all directions - limited ingress permitted.
IP65	Totally protected against dust	Protected against low pressure jets if water from all directions - limited ingress permitted.
IP67	Totally protected against dust	Protected against the effects of temporary immersion between 15cm and 1m. Duration of test 30 minutes.
IP68	Totally protected against dust	Protected against long periods of immersion under pressure.

Symbols



Class I Luminaire. Functionally insulated luminaire with earthing facility marked with this symbol.



Dimension of the hole to be drilled or cut in the false ceiling.



Luminaires bearing this symbol can be mounted on normally inflammable surfaces.



Luminaires bearing this symbol are environmentally friendly, using the latest saving energy technology for improved efficiency.

Colors



White



Metalic Grey



Black



Chrome



Purple

Configurations

LUMINAIRE CONFIGURATION

1A+ 1B+ 1C+ 1D = 4 codes

A: HOUSING MODULE

B: LIGHTING INSERT

C: SCREENS

D: END CAPS and/or CONNECTORS

Example

This table shows the correct configuration of a complete luminaire. Please refer to this when indicated to order the appropriate codes.

Overview LED luminaires



LEO LED...p. 18



LEO LED...p. 18



CERAMIX LEO...p. 19



CARRE...p.20



ASTERION LED...p.22



CERAMIX ASTERION...p.23





SIRIUS LED...p.80



ASTROLINE surface...p.84



ASTROLINE recessed...p.86



ASTROLINE asymmetric...p.88



PC MICROLINE...p.90



MICROLINE...p.92



Product application index

Downlights



LEO LED...p.18



CERAMIX LEO...p.19



CARRE...p.20



ASTERION LED...p.22



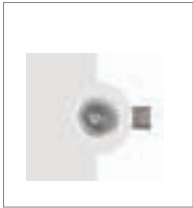
CERAMIX ASTERION
...p.23



ASTERION...p.24



ORION...p.31



CERAMIX ...p.33



MORFEAS...p.34



NIOVI...p.42



CERAMIX | PL...p.43



OLYMPUS...p.45



DELTA...p.49



ILIOS...p.50



MIROGNOMONIO
...p.52

Spotlights & Tracks



GALAXY...p.56



9040-9041...p.58



9050-9051...p.59



9020-9021...p.60



9055-9056...p.61



KRONOS...p.62



SYMBOLO...p.74



POLYSPOT...p.75



SIRIUS...p.78



EUROSTANDARD
TRACK...p.76

Product application index

Linear Lighting Systems & Single Luminaires



ASTROLINE surface
...p.84



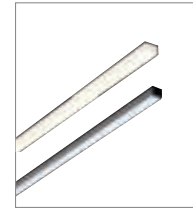
ASTROLINE recessed
...p.86



ASTROLINE asymmetric
...p.88



PC-Microline...p.90



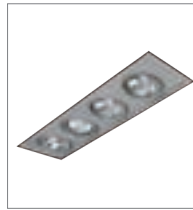
MICROLINE...p.92



KANALI 6...p.94



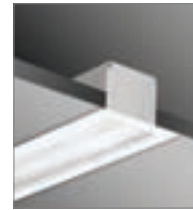
KANALI 10...p.98



KANALI 19...p.103



KANALI FRAMELESS
...p.110



SIRINA...p.114



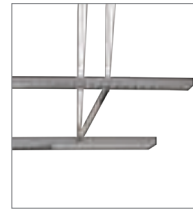
HERMES...p.116



HERMES TWIN
...p.122



HERMES PLAISIO
...p.123



HERMES SCALA
...p.124



HERMES
WALLWASHER...p.125



IKARUS...p.126



SYNERGY...p.130



SYNERGIE
ASYMMETRIC...p.132



SYNERGIE
MORFEAS...p.133



TRIGONO...p.135



APOLLO...p.138



FILIPPO...p.140

Asymmetric Luminaires



IOLI...p.144



CANNON...p.148

Product application index

Recessed & Surface Mounted Fluorescent



ALPHA...p. 154



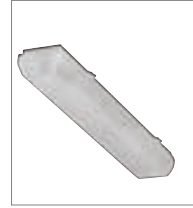
AGORA...p. 156



EDRA...p. 158



VITA...p. 159



PRISMA...p. 161



CENTRO...p. 163



TETRAS...p. 164



DECO TRE...p. 165



OMICRON...p. 165

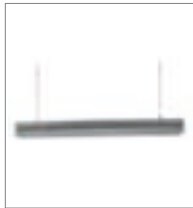


OMEGA...p. 166

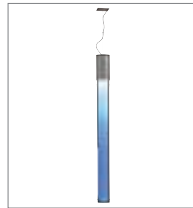
Wall/Ceiling & Pendant Luminaires



NEFELI...p. 170



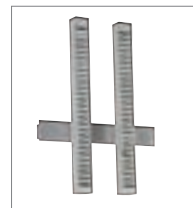
HERMES DECO...p. 171



KRONOS DECO...p. 172



CUBIC...p. 174



DUO...p. 175



FLEX...p. 176



PLATO...p. 177



SUBMARINE...p. 178

Product application index

Industrial High Bay & Linear Luminaires



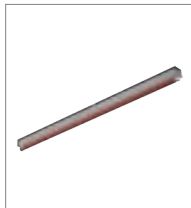
KRONOS HIGH BAY
...p. 182



ZEUS...p. 184



LIGHTLINE seamless
...p. 186



HERMES BASIC
...p. 187



PRACTICO...p. 188



ATLANTIS...p. 190



DIAS...p. 191

Index by name

- 9040-904 1...**58**
 9050-905 1...**59**
 9020-902 1...**60**
 9055-9056...**61**
 AGORA 4...**156**
 AGORA...**157**
 ALPHA...**154**
 ALPHA RECESSED...**155**
 APOLLO...**138**
 ASTERION LED...**22**
 ASTERION...**24**
 ASTROLINE surface...**84**
 ASTROLINE asymmetric...**88**
 ASTROLINE recessed...**86**
 ATLANTIS...**190**
 CARRE...**20**
 CANNON SINGLE...**148**
 CANNON DOUBLE...**149**
 CANNON WALL...**150**
 CENTRO...**163**
 CERAMIX...**33**
 CERAMIX ASTERION...**23**
 CERAMIX LEO...**19**
 CERAMIX MORFEAS...**38**
 CERAMIX PL...**43**
 CUBIC...**174**
 DECO TRE...**165**
 DELTA...**49**
 DIAS...**191**
 DUO...**175**
 EDRA...**158**
 EUROSTANDARD TRACK...**76**
 FILIPPO...**140**
 FLEX...**176**
 GALAXY...**56**
 HERMES BASIC...**187**
 HERMES DECO...**171**
 HERMES LONG...**119**
 HERMES MONO...**117**
 HERMES PLESIO...**123**
 HERMES SCALA...**124**
 HERMES SLIM...**116**
 HERMES TWIN...**122**
 HERMES WALLWASHER...**125**
 IKARUS...**126**
 ILIOS...**50**
 IOLI 2...**147**
 IOLI RECESSED...**145**
 IOLI SQ...**146**
 IOLI SURFACE...**144**
 KANALI 6...**94**
 KANALI 6 seamless...**96**
 KANALI 10...**98**
 KANALI 10 seamless...**100**
 KANALI 19...**103**
 KANALI 19 spot module...**104**
 KANALI 19 DARK...**106**
 KANALI FRAMELESS...**110**
 KANALI FRAMELESS seamless...**112**
 KRONOS A...**73**
 KRONOS C...**72**
 KRONOS DECO...**172**
 KRONOS DOUBLE...**68**
 KRONOS HAL...**66**
 KRONOS HAI BAY...**183**
 KRONOS HAI BAY HIT...**182**
 KRONOS MULTI...**70**
 KRONOS SPOT...**64**
 KRONOS SPOT EL...**62**
 KRONOS S...**67**
 LEO LED...**18**
 LIGHTLINE seamless...**186**
 MICROLINE...**92**
 MIROGNOMONIO...**52**
 MORFEAS...**34**
 NEFELI...**170**
 NIOVI...**42**
 OLYMPUS...**46**
 OLYMPUS EL...**44**
 OLYMPUS SQUARE...**48**
 OMEGA...**167**
 OMEGA 2...**166**
 OMICRON...**165**
 ORION...**31**
 PC MICROLINE...**90**
 PLATO...**177**
 PLATO MORFEAS...**39**
 POLYSPOT...**75**
 PRACTICO...**188**
 PRACTICO asymmetric...**189**
 PRISMA...**161**
 PRISMA square...**162**
 SIRINA 6...**114**
 SIRINA 10...**115**
 SIRIUS...**78**
 SIRIUS LED...**80**
 SUBMARINE...**178**
 SYMBOLO...**74**
 SYNERGY...**130**
 SYNERGY ASYMMETRIC...**132**
 SYNERGY MORFEAS...**133**
 TETRAS...**164**
 TRIGONO...**135**
 VITA...**159**
 VITA recessed...**160**
 ZEUS...**184**

TABLE OF CONTENTS

Technical Data.....	7
Downlights.....	16
Spotlights & Tracks.....	54
Linear Lighting Systems & Single Luminaires.....	82
Asymmetric Luminaires.....	142
Recessed & Surface Mounted Fluorescent Luminaires.....	152
Wall/Ceiling & Pendant Luminaires.....	168
Industrial Luminaires.....	180
Filters.....	194
Lamps.....	196
Code Index.....	198



LEO LED |
CERAMIX LEO |
CARRE |
ASTERION LED |

CERAMIX ASTERION |
ASTERION |
ORION |
CERAMIX |

MORFEAS |
CERAMIX MORFEAS |
PLATO MORFEAS |
NIOVI |
CERAMIX PL |

OLYMPUS EL |
OLYMPUS |
OLYMPUS SQUARE |
DELTA |
ILIOS |
MIROGNOMONIO |

Downlights



LEO LED

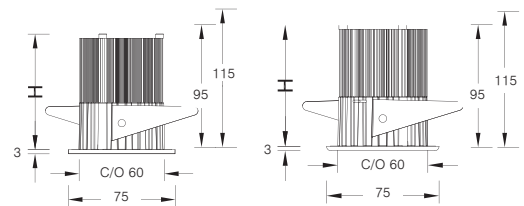
- Interior multi purpose recessed downlight with LED
- Luminaire housing with ceiling trim in diecast aluminium in white, black, grey or chrome
- Luminaire heatsink in extruded aluminium
- Clear glued protection glass and silicone ring for IP44 from below
- Frosted glass available on demand
- 'Freedom from binning' LED - LUXEON S
- Special super pure aluminium reflector for glare free lighting
- Highly efficient passive cooling system with large surface on top of luminaire for heat management
- 800 lumens for 9 Watt, 350mA version. 1000 lumens for 13 Watt, 500mA version
- Led CCT 3000K, CRI 85 typical, other colour temperatures available on request
- Reflector made of aluminium coated PC with protective lacquer
- 3 different beams, 13°, 28° and 48°
- Led driver to be ordered separately



LEO 9 Watt

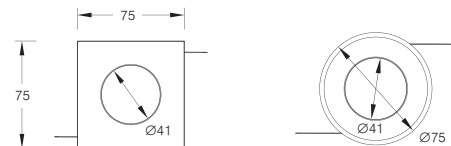
01 26 03 22

Code	Beam	Dimensions (mm)	H(mm)
9001	round 13°	Ø 65	80
9005	square 13°	Ø 65	80
9002	round 28°	Ø 65	80
9006	square 28°	Ø 65	80
9003	round 48°	Ø 65	80
9007	square 48°	Ø 65	80

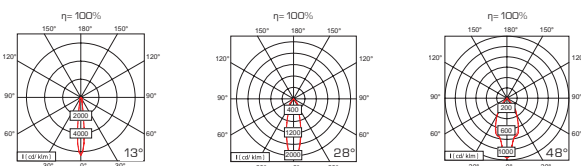


LEO 13 Watt

Code	Beam	Dimensions (mm)	H(mm)
9031	round 13°	Ø 65	100
9032	square 13°	Ø 65	100
9034	round 28°	Ø 65	100
9035	square 28°	Ø 65	100
9036	round 48°	Ø 65	100
9037	square 48°	Ø 65	100



Emergency version upon request



Driver for 9W version
0980 350mA
 Driver for 13W version
0981 500mA



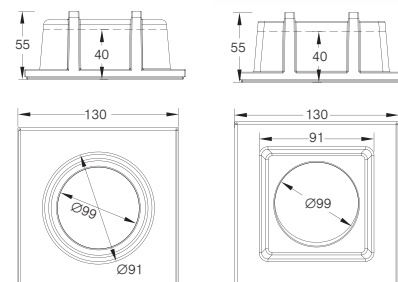
CERAMIX LEO

Recessed frameless mounting plate for LED downlights
 Installation on plasterboard ceiling
 Made of ceramic material
 For ceilings from 8mm to 25mm
 To be combined with LEO spots



01

Code	Dimensions(mm)
2551 round	130 x 130
2552 square	130 x 130



Total height for 9Watt: 40mm + 80mm
 Total height for 13Watt: 40mm + 100mm

CARRE

- Interior multi purpose recessed downlight with LED
- Luminaire housing with ceiling trim in diecast aluminium in white, black, grey or chrome
- Luminaire heatsink in extruded aluminium
- Clear glued protection glass and silicone ring for IP44 from below
- Frosted glass available on demand
- 'Freedom from binning' LED - LUXEON S
- Special super pure aluminium reflector for glare free lighting
- Highly efficient passive cooling system with large surface on top of luminaire for heat management
- 800 lumens for 9 Watt, 350mA version. 1000 lumens for 13 Watt, 500mA version
- Led CCT 3000K, CRI 85 typical. Other colour temperatures available on request
- Reflector made of aluminium coated PC with protective lacquer
- 3 different beams, 13°, 28° and 48°
- Led driver to be ordered separately



CARRE 9 Watt

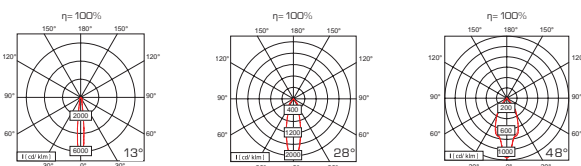
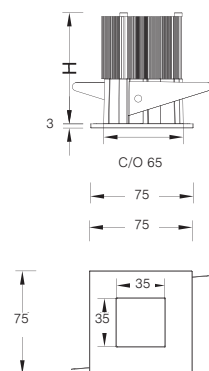
01 26 03 22

Code	Beam	Dimensions (mm)	H (mm)
9070	13°	Ø 65	80
9071	28°	Ø 65	80
9072	48°	Ø 65	80

CARRE 13 Watt

Code	Beam	Dimensions (mm)	H (mm)
9073	13°	Ø 65	100
9074	28°	Ø 65	100
9075	48°	Ø 65	100

Emergency version upon request



Driver for 9W version
0980 350mA
 Driver for 13W version
0981 500mA



ASTERION LED

Asterion interior multipurpose recessed adjustable downlight
 Luminaire housing with ceiling trim in diecast aluminium in white, black, grey or chrome
 Luminaire heatsink in extruded aluminium. Clear protection glass. IP20. Tiltable -15deg/+15deg
 Led Bridgelux ES Array. 1200lm for 15W 500mA Version . 2000lm for 26W 700mA Version
 CCT3000K CRI 82 typical. Other colour temperatures available on request
 Alunova® LED reflector.
 3 different beams 16°, 24° and 41°
 Luminaire life time > 50,000 hours
 Passive cooling (no moving parts) for ceiling thickness from 8mm to 18mm
 LED driver to be ordered separately



Asterion 15 Watt

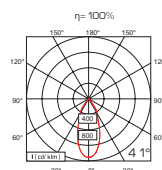
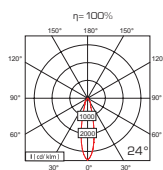
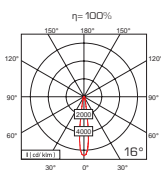
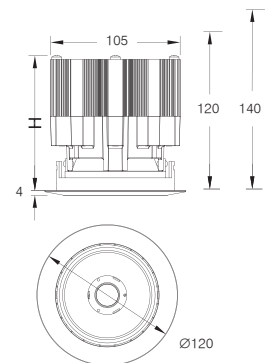
01 26 03

Code	Beam	Dimensions (mm)	H (mm)
9171	16°	Ø 110	105
9172	24°	Ø 110	105
9173	41°	Ø 110	105

Asterion 26 Watt

01 26 03

Code	Beam	Dimensions (mm)	H (mm)
9175	16°	Ø 110	125
9176	24°	Ø 110	125
9177	41°	Ø 110	125



Driver for 15W version
0985 500mA
 Driver for 26W version
0986 700mA


CERAMIX ASTERION

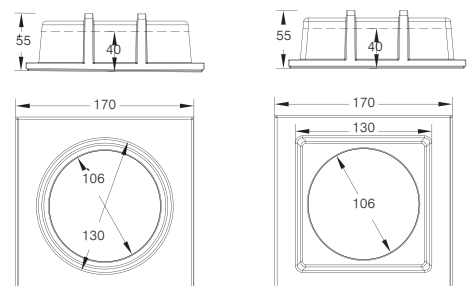
Recessed frameless mounting plate
 for ASTERION downlights
 Installation on plasterboard ceiling
 Made of ceramic material
 For ceilings from 8mm to 25mm
 Can be used for the entire ASTERION range



01

Code
2553 square
2554 round

 **Dimensions(mm)**
 170 x 170
 170 x 170



Total height for 15Watt: 40mm + 105mm
 Total height for 26Watt: 40mm + 125mm

ASTERION

Recessed adjustable downlight for metal halide HIT-TC G8,5
or Halogen lamps

Tilttable 0-30°

Made of die-cast aluminium powder coated white, black or alu-grey

Single round or square plates

Reflector in pure aluminium

3 different beams for the metal halide version

Electronic control gear or transformer to be ordered separately

Dual and triple mounting plates available

Trimless mounting plate available

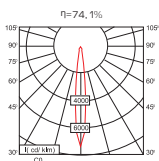


Asterion Metal Halide HIT-CE G8.5

Single luminaire round, square or luminaire unit for dual, triple plate

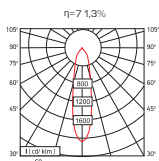


01 26 03



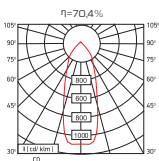
Code **Dimensions(mm)** **Weight(kg)**

2031	round	12°	1 x 20W G8,5	Ø 105	0.45
2031T	square	12°	1 x 20W G8,5	Ø 105	0.45
2031K	for dual, triple plate	12°	1 x 20W G8,5	Ø 105	0.45



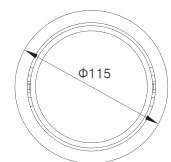
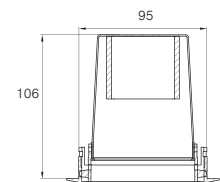
Code **Dimensions(mm)** **Weight(kg)**

2032	round	24°	1 x 20W G8,5	Ø 105	0.45
2032T	square	24°	1 x 20W G8,5	Ø 105	0.45
2032K	for dual, triple plate	24°	1 x 20W G8,5	Ø 105	0.45



Code **Dimensions(mm)** **Weight(kg)**

2033	round	38°	1 x 20W G8,5	Ø 105	0.45
2033T	square	38°	1 x 20W G8,5	Ø 105	0.45
2033K	for dual, triple plate	38°	1 x 20W G8,5	Ø 105	0.45



For mounting plates and accessories see page 28
 Electronic control gear to be ordered separately see page 28

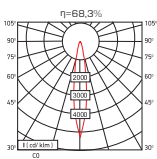
Downlights

Asterion Metal Halide HIT-CE G8.5

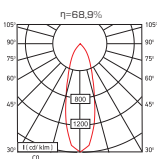
Single luminaire round, square or luminaire unit for dual, triple plate



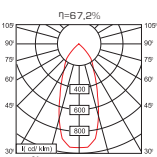
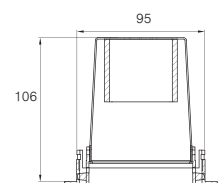
01 26 03



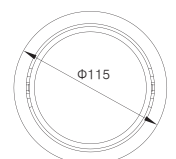
Code	Beam angle	Beam diameter (mm)	Power (W)	Dimensions (mm)	Weight (kg)
2031	round	16°	1 x 35W	Ø 105	0.45
2031T	square	16°	1 x 35W	Ø 105	0.45
2031K	for dual, triple plate	16°	1 x 35W	Ø 105	0.45



Code	Beam angle	Beam diameter (mm)	Power (W)	Dimensions (mm)	Weight (kg)
2032	round	30°	1 x 35W	Ø 105	0.45
2032T	square	24°	1 x 35W	Ø 105	0.45
2032K	for dual, triple plate	30°	1 x 35W	Ø 105	0.45



Code	Beam angle	Beam diameter (mm)	Power (W)	Dimensions (mm)	Weight (kg)
2033	round	42°	1 x 35W	Ø 105	0.45
2033T	square	42°	1 x 35W	Ø 105	0.45
2033K	for dual, triple plate	42°	1 x 35W	Ø 105	0.45



Asterion Halogen

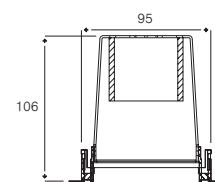
Single luminaire round, square or luminaire unit for dual, triple plate



QPAR 20 50W 230 V

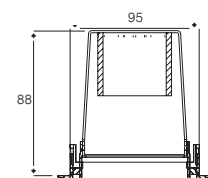
01 26 03

Code			Dimensions(mm)	Weight (kg)
2051	round	50W E27	Ø 105	0.45
2051T	square	50W E27	Ø 105	0.45
2051K	for dual, triple plate	50W E27	Ø 105	0.45



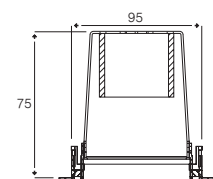
QPAR 20 GU 10 75W 230 V

Code			Dimensions(mm)	Weight (kg)
2052	round	75W GU 10	Ø 105	0.45
2052T	square	75W GU 10	Ø 105	0.45
2052K	for dual, triple plate	75W GU 10	Ø 105	0.45



QR-LP 70 50W 12V

Code			Dimensions(mm)	Weight (kg)
2053	round	50W Ba 15d	Ø 105	0.45
2053T	square	50W Ba 15d	Ø 105	0.45
2053K	for dual, triple plate	50W Ba 15d	Ø 105	0.45



For mounting plates and accessories see page [28](#)
 Electronic transformer to be ordered separately see page [28](#)

Downlights

Asterion SYSTEM COMPONENTS

Mounting plates for recessed mounting, control gears and accessories



Asterion System Complete



Asterion System Complete



CERAMIX ASTERION

01

Code

2553 round

2554 square

Dimensions(mm)

170 x 170

170 x 170

For Ceramix Asterion, please use the standard ASTERION codes without the K suffix



01

26

03

Code

2041 Dual

Dimensions

320 x 135

Dimensions(mm)

300 x 115

Weight(kg)

0.6



Code

2042 Triple

Dimensions

460 x 135

Dimensions(mm)

440 x 115

Weight(kg)

0.8

Electronic control gear for metal halide

- 0091L** 35W
- 0092L** 70W
- 0090L** 20W
- 0094L** 35W / 70W
- 0096L** 2x35W

Electronic transformer

12V/60VA 60W

ACCESSORIES



0045 Transparent Decorative Ring



0046 Blue Decorative Ring



Downlights





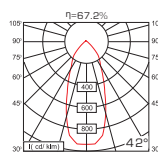
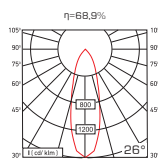
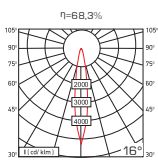
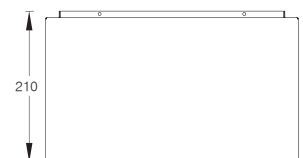
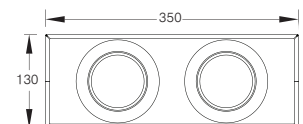
ORION

Surface mounted downlight for 2 metal halide HIT-TC 8,5 or halogen GU 10 lamps
 Luminaire made of steel-sheet and spots made of aluminium powder coated
 black, white, or alu-grey
 3 beam spreads aluminium reflector for HIT-TC version (16°, 26°, 42°)
 Spots tiltable 0-28°
 Integrated electronic control gear



01 26 03

Code	Dimensions (mm)	Weight (kg)
2070 EI 42°+42° 2 x 35W G8,5	130x350x210	3,8
2071 EI 42°+16° 2 x 35W G8,5	130x350x210	3,8
2072 EI 16°+16° 2 x 35W G8,5	130x350x210	3,8
2073 EI 26°+16° 2 x 35W G8,5	130x350x210	3,8
2074 EI 42° 1 x 35W G8,5 + 1 x 75W GU10	130x350x210	3,8
2075 EI 2 x 75W G8,5	130x350x210	3,8



Downlights





CERAMIX

Recessed frameless spotlight for halogen lamps Q-PAR 16 or QR-C5 1

Installation on plasterboard ceiling

Made of ceramic material

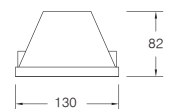


01



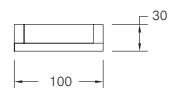
Code
9022 1 x 50W QPAR 16 GU 10
9022/ 12 1 x 50W 12V QR-C 5 1

Dimensions (mm)
 Ø 130
 Ø 130



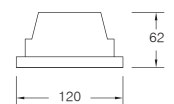
Code
9029 1 x 50W QPAR 16 GU 10
9029/ 12 1 x 50W 12V QR-C 5 1

Dimensions (mm)
 Ø 100
 Ø 100



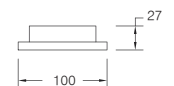
Code
9033 1 x 50W QPAR 16 GU 10
9033/ 12 1 x 50W 12V QR-C 5 1

Dimensions (mm)
 120 x 120
 120 x 120



Code
9028 1 x 50 W QPAR 16 GU 10
9028/ 12 1 x 50W 12V QR-C 5 1

Dimensions (mm)
 100 x 100
 100 x 100



Electronic transformer
 12V/60VA 60W

MORFEAS

Recessed directional downlight for metal halide lamps HIT-T G 12 or halogen lamps

Recessed mounting for false ceiling

Tiltable 0-45°

Mounting plate made of steel sheet powder coated white, black or alu-grey and polycarbonate ring in same colours

5 beam spread aluminium reflector (10°, 26°, 38°, 58°, 98°)

2 beam spread gold reflector (26°, 58°)

Mounting plates to be ordered separately

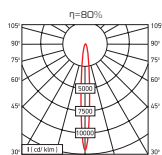
Electronic control gear or transformer to be ordered separately

Range of filters and honey-comb louver to be ordered separately

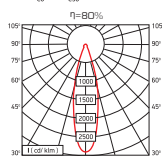




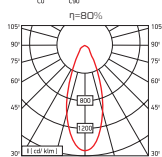
METAL HALIDE SPOT LIGHTING INSERTS (A) 01 26 03



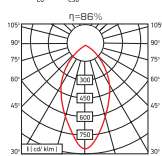
Code			Weight(kg)
4430	10°	1 x 35/70W G 12	0.4



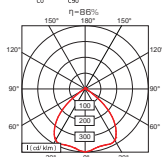
Code			Weight(kg)
4431	26°	1 x 35/70W G 12	0.4
4428 With Gold Reflector	26°	1 x 35/70W G 12	0.4



Code			Weight(kg)
4432	38°	1 x 35/70W G 12	0.4

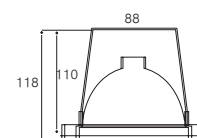


Code			Weight(kg)
4433	58°	1 x 35/70W G 12	0.4
4429 With Gold Reflector	58°	1 x 35/70W G 12	0.4



Code			Weight(kg)
4439	98°	1 x 35/70W G 12	0.4

Code			Weight(kg)
5435		1 x 35/70W CDM-R 111 G8.5	0.4



LUMINAIRE CONFIGURATION
1A+ 1B+ 1C

A: SPOT INSERT
B: SPOT HOUSING
C: BALLAST or TRANSFORMER



HALOGEN SPOT LIGHTING INSERTS (A)

01 26 03



Code
4434 1x max 100W QPAR 30 E27

Weight (kg)
0,4



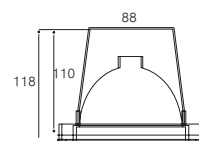
Code
4435 1x max 100W QR-LP 111 G53

Weight (kg)
0,3



Code
4436 1x max 100W ESD 111 GZ 10

Weight (kg)
0,4



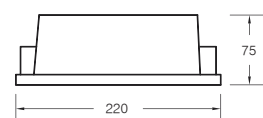
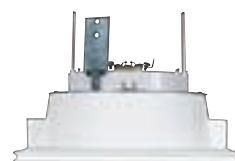


Downlights



CERAMIX MORFEAS (B)

Recessed frameless mounting plate for MORFEAS spots
Installation on plasterboard ceiling
Made of ceramic material



01

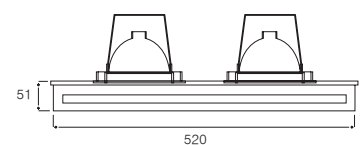
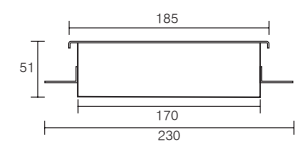
Code
2580

Dimensions
220 x 220




PLATO MORFEAS (B)

Recessed frameless mounting plate for MORFEAS spots
 Installation on plasterboard ceiling
 Made of steel sheet powder coated white black or alu grey



01 26 03

Code
 2570 Dual
 2571 Single

 **Dimensions(mm)**
 170 x 522
 170 x 170

Weight(kg)
 1,2
 0,7

MORFEAS MOUNTING PLATES



SPOT HOUSING PLATES (B)

01 26 03

Code	Dimensions (mm)	⚡ Dimensions (mm)	Weight (kg)
2560 Round	Ø217	Ø190	0,2
2561 Round	Ø180	Ø165	0,2
2563 Square	250 x 250	Ø220	0,4
2564 Square	165 x 165	145 x 145	0,2
2565 Square	200 x 200	Ø185	0,3

Electronic control gear for metal halide (C)

0091L	35W
0092L	70W
0094L	1x35/70W
0096L	2x35W
0097L	2x70W

Electronic transformer (C)

12V/60VA 60W

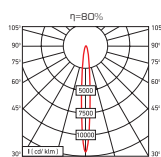




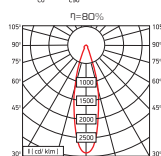
NIOVI

Downlight for 2 metal halide lamps HIT-T G 12
 Ceiling mounted or suspended
 Housing made of steel-sheet powder coated black or alu-grey and spots made of polycarbonate same colour
 5 beam spreads aluminium reflector (10°, 24°, 38°, 58°, 98°)
 Spots tiltable 0-30°
 Integrated electronic control gear

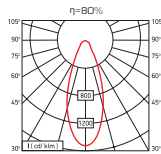
26 03



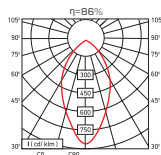
Code	Beam Spread	Lamp Type	Weight (kg)
8940	10°	2x35W G 12	2,8
8965	10°	2x70W G 12	2,8



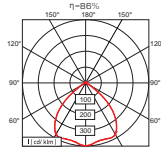
Code	Beam Spread	Lamp Type	Weight (kg)
8941	26°	2x35W G 12	2,8
8966	26°	2x70W G 12	2,8



Code	Beam Spread	Lamp Type	Weight (kg)
8942	38° 2x35W	G 12	2,8
8967	38° 2x70W	G 12	2,8



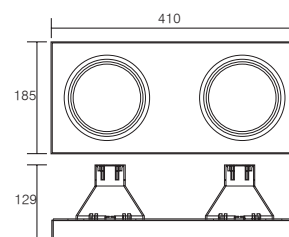
Code	Beam Spread	Lamp Type	Weight (kg)
8943	58°	2x35W G 12	2,8
8968	58°	2x70W G 12	2,8



Code	Beam Spread	Lamp Type	Weight (kg)
8944	98°	2x35W G 12	2,8
8969	98°	2x70W G 12	2,8



Add the suffix -S at the end of the code for the suspended version




CERAMIX PL

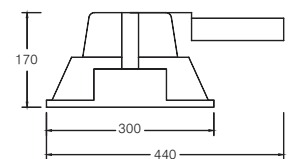
Recessed frameless downlight for compact fluorescent lamps
 TC-DEL
 Installation on plasterboard ceiling
 Mounting plate made of ceramic material
 Super-pure aluminium reflector
 Integrated electronic control gear



01

Code		 Dimensions (mm)	Weight (kg)
1183EL	2 x 13W TC-DEL	300x300	
1184EL	2 x 18W TC-DEL	300x300	
1186EL EM or DIM	2 x 26W TC-DEL	300x300	

EM: Emergency DIM: Dimmable D.S.I.



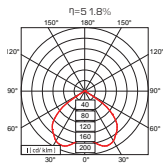
OLYMPUS EL

Recessed downlight for compact fluorescent lamps TC-DEL
Reflector housing and gearbox made of die-cast aluminium powder coated white or alu-grey
Super-pure aluminium reflector
Integrated electronic control gear on-off, dimmable and emergency versions available
Accessories: safety glass or decorative glass

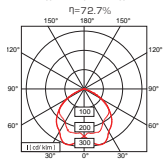
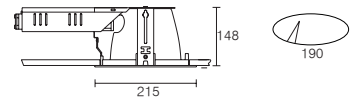




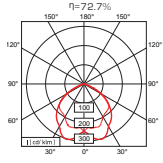
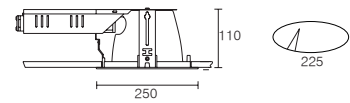
01 26



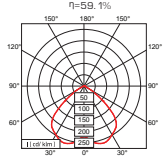
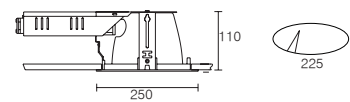
Code
1002EI 2x 13W TC-DEL Weight(kg)
1,5



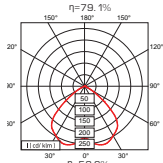
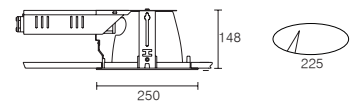
Code
1084EI 2x 18W TC-DEL Weight(kg)
1,6



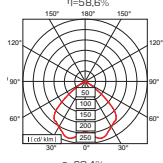
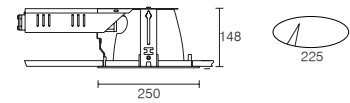
Code
1086EI 2x26W TC-DEL Weight(kg)
1,6
1086EI Dim 2x26W TC-DEL
1086EI Em 2x26W TC-DEL



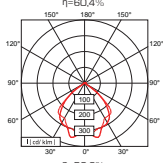
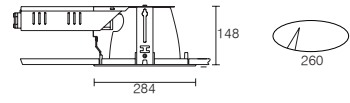
Code
1004EI 2x 18WTC-DEL Weight(kg)
1,7



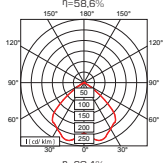
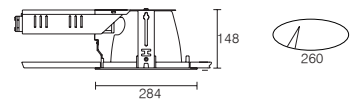
Code
1090EI 2x26W TC-DEL Weight(kg)
1,6
1090EI Dim 2x26W TC-DEL
1090EI Em 2x26W TC-DEL



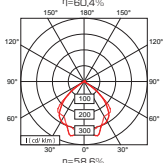
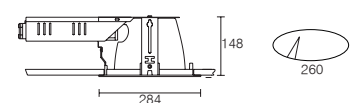
Code
1006EI 2x26W TC-DEL Weight(kg)
1,8
1006EI Dim 2x26W TC-DEL
1006EI Em 2x26W TC-DEL



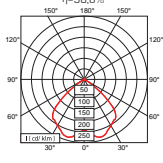
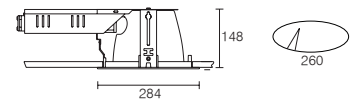
Code
1031EI 1x32W TC-DEL Weight(kg)
1,8



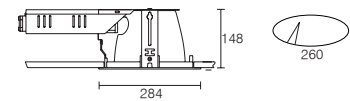
Code
1033EI 2x32W TC-DEL Weight(kg)
1,9



Code
1032EI 1x42W TC-DEL Weight(kg)
1,8



Code
1034EI 2x42W TC-DEL Weight(kg)
1,9



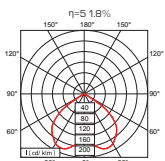
EM: Emergency DIM: Dimmable D.S.I.

OLYMPUS

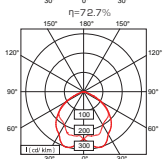
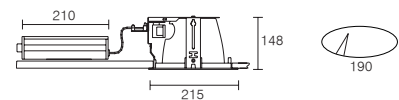
Recessed downlight for compact fluorescent lamps TC-D
 Reflector housing made of die-cast aluminium powder coated
 white or alu-grey
 Super-pure aluminium reflector
 Integrated conventional control gear
 Accessories: safety glass or decorative glass



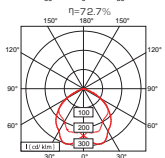
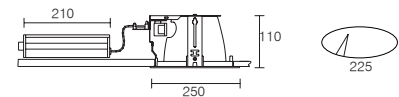
26



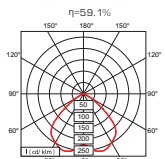
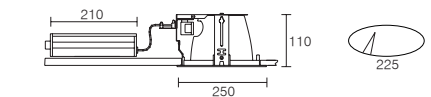
Code 1002 2x13W TC-D Weight(kg) 2,6



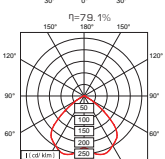
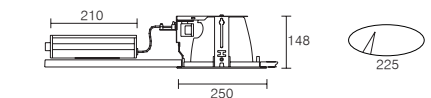
Code 1084 2x18W TC-D Weight(kg) 2,9



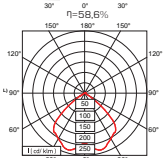
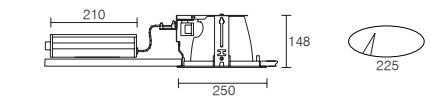
Code 1086 2x26W TC-D Weight(kg) 3,1



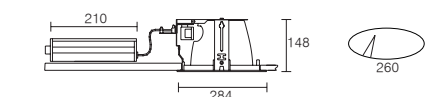
Code 1004 2x18W TC-D Weight(kg) 2,7



Code 1090 2x26W TC-D Weight(kg) 3,1



Code 1006 2x26W TC-D Weight(kg) 3,0





Olympus ACCESSORIES



00 15.03



00 15.05

Decorative Glass for codes
1006 - 1004 - 1002 - 1090
1006EL - 1004EL - 1002EL - 1090EL



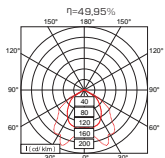
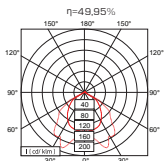
Safety Glass. When used IP=40
Not suitable for 1034E1

Code		Dimensions(mm)
00 12.20	clear	227
00 12.30	frosted	227
00 11.20	clear	191
00 11.30	frosted	191
00 10.20	clear	156
00 10.30	frosted	156



OLYMPUS SQUARE

Recessed downlight for compact fluorescent lamps TC-DEL
 Made of die-cast aluminium powder coated white or alu-grey
 Super-pure aluminium reflector
 Integrated electronic control gear (EL) or Conventional control gear

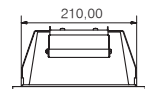


01 26

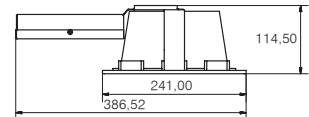
Code		Dimensions (mm)
1040	2 x 18W TC-D	220x220
1040EI	2 x 18W TC-DEL	220x220



Code		Dimensions (mm)
1041	2 x 26W TC-D	220x220
1041EI	2 x 26W TC-DEL	220x220



Code		Dimensions (mm)
1042EI	2 x 32W TC-TEL	220x220




DELTA

Recessed downlight for fluorescent lamps TC-L 2G 11
 Made of extruded aluminium powder coated white, black or alu-grey
 Acrylic opal or transparent diffuser
 Integrated electronic control gear



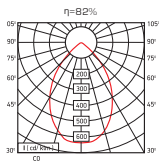
01 26 03

Code		Dimensions	 Dimensions(mm)	Weight (kg)
3201 TRorOP	1 x 18W TC-L	117x305x80	98x290	0,9
3202 TRorOP	1 x 24W TC-L	117x305x80	98x370	1,1
3203 TRorOP	1 x 36W TC-L	117x475x80	98x460	1,4
3204 TRorOP	1 x 55W TC-L	117x605x80	98x590	1,8
3205 TR	1 x 80W TC-L	117x635x80	98x620	1,9



ILIOS

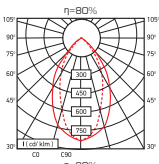
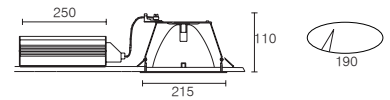
Recessed downlight for metal halide lamps HIT-T G 12, HIT-DE or halogen QT-32 E27 lamps
 Recessed mounting for false ceiling
 Body of die-cast aluminium powder coated white or alu-grey
 3 beam spread superpure faceted aluminium reflector for metal halide version (38°, 64°, 70°)
 Safety glass included
 Control gear to be ordered separately



Code 2081 70° 1x 70W HIT-DE CE

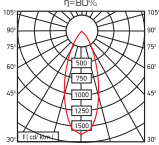
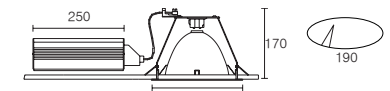
01 26

Weight(kg)
0,4



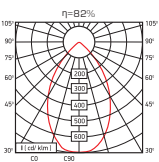
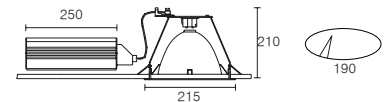
Code 2001 64° 1x 70W HIT-DE CE

Weight(kg)
1,0



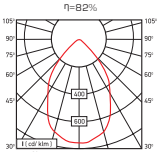
Code 2004 38° 1x 35/70/ 150W HIT-CE G 12

Weight(kg)
0,8



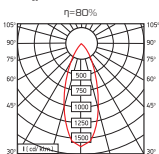
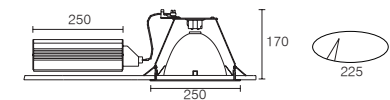
Code 2003 66° 1x35/70/ 150W HIT-CE G 12

Weight(kg)
0,8



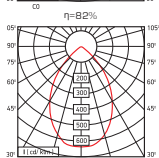
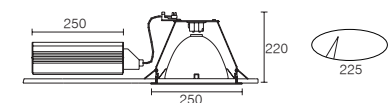
Code 2011 70° 1x 150W HIT-DE CE

Weight(kg)
1,2



Code 2014 38° 1x 35/70/ 150W HIT-CE G 12

Weight(kg)
1,1



Code 2013 70° 1x35/70/ 150W HIT-CE G 12

Weight(kg)
1,1

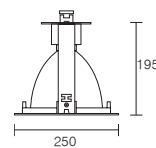




ILIOS Halogen

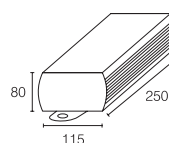
01 26

Code			Weight (kg)
2023	70°	1x max 150W QT32 (E27)	1,0
2024	38°	1x max 150W QT32 (E27)	1,0



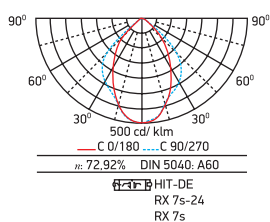
CONTROL GEAR 290 1, 02,03 REQUIRED

Code		Weight (kg)
2901	1x35W	1,9
2902	1x70W	2,3
2903	1x 150W	3,0



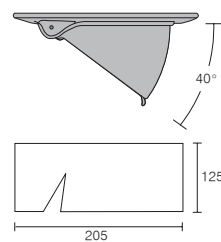
MIROGNOMONIO

Recessed tiltable downlight for metal halide lamps HIT-DE
 Recessed mounting for false ceiling
 Body of die-cast aluminium powder coated white or alu-grey
 Tiltable 0 - 40°
 Safety glass included
 Control gear to be ordered separately



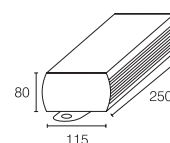
01 26

Code		Weight (kg)
2443	1 x 70W HIT-DE CE	1,05
2444	1 x 150W HIT-DE CE	1,05



CONTROL GEAR 290 1, 02,03 REQUIRED

Code		Weight (kg)
2901	1 x 35W	1,9
2902	1 x 70W	2,3
2903	1 x 150W 3,0	







PINKO

KRONOS

M
MAGAZIN

GALAXY |
9040-9041 |
9050-9051 |
9020-9021 |
9055-9056 |
KRONOS SPOT EL |
KRONOS SPOT |
KRONOS HAL |
KRONOS S |
KRONOS DOUBLE |
KRONOS MULTI |
KRONOS C |
KRONOS A |
SYMBOLO |
POLYSPOT |
EUROSTANDARD TRACK |
SIRIUS |
SIRIUS LED |

Spotlights & Tracks



GALAXY

Spotlight for metal halide lamps HIT-CE G 12 or HIPAR 111 GX8,5 or halogen QR-LP 111

3-phase track adaptor (A3) or base for wall/ceiling fixation (W)

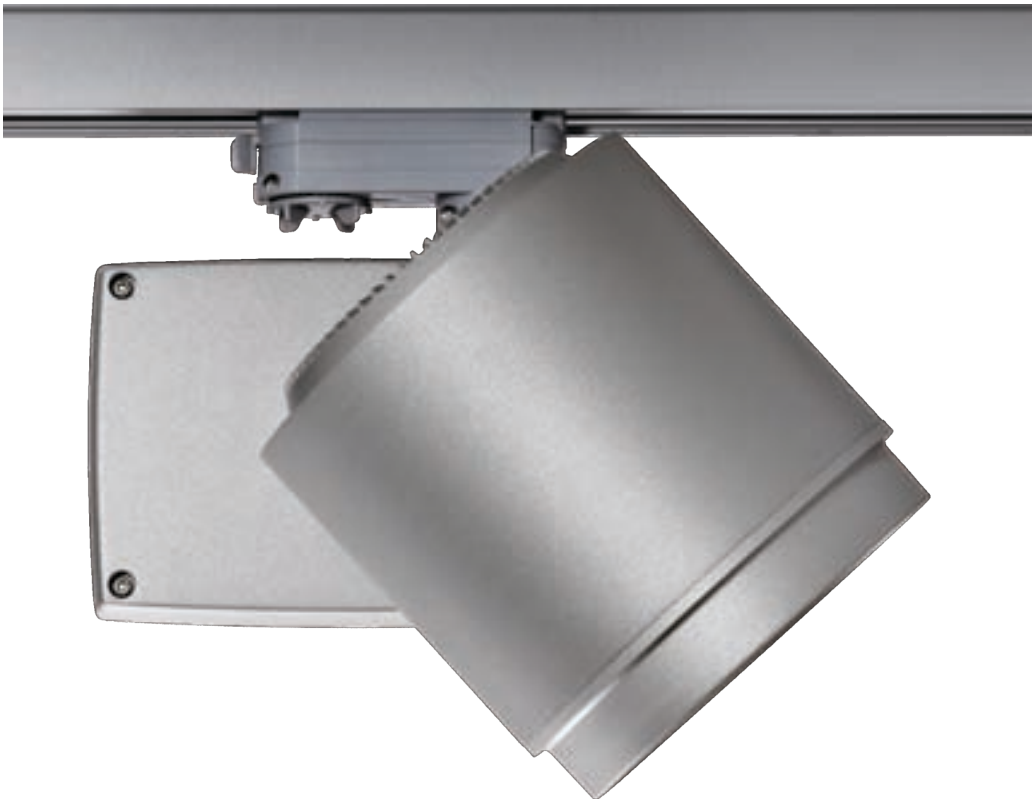
Reflector housing and gearbox made of die-cast aluminium powder coated black, white or alu-grey

5 different beams aluminium reflector for HIT-CE version (10°, 24°, 38°, 58°, 98°)

2 different beams gold reflector (24°, 58°)

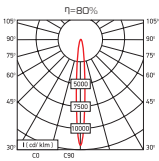
Spotlight rotatable 360° head tiltable 0-90°

Integrated electronic control gear

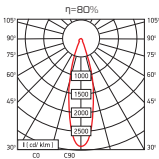




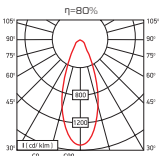
01 26 03



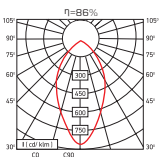
Code	Weight (kg)
9080 W or A3	10° 1 x 35W HIT-CE G 12 1,6
9087 W or A3	10° 1 x 70W HIT-CE G 12 1,6



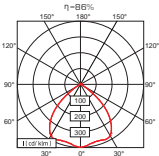
Code	Weight (kg)
9081 W or A3	24° 1 x 35W HIT-CE G 12 1,6
9061 W or A3 with gold reflector	24° 1 x 35W HIT-CE G 12 1,6
9088 W or A3	24° 1 x 70W HIT-CE G 12 1,6
9068 W or A3 with gold reflector	24° 1 x 70W HIT-CE G 12 1,6



Code	Weight (kg)
9082 W or A3	38° 1 x 35W HIT-CE G 12 1,6
9089 W or A3	38° 1 x 70W HIT-CE G 12 1,6



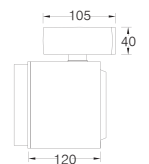
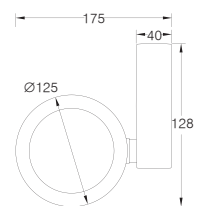
Code	Weight (kg)
9083 W or A3	58° 1 x 35W HIT-CE G 12 1,6
9063 W or A3 with gold reflector	58° 1 x 35W HIT-CE G 12 1,6
9090 W or A3	58° 1 x 70W HIT-CE G 12 1,6
9060 W or A3 with gold reflector	58° 1 x 70W HIT-CE G 12 1,6



Code	Weight (kg)
9084 W or A3	98° 1 x 35W HIT-CE G 12 1,6
9091 W or A3	98° 1 x 70W HIT-CE G 12 1,6



Code	Weight (kg)
9094 W or A3	1 x 35W HIPAR 111 GX8.5 1,6
9095 W or A3	1 x 70W HIPAR 111 GX8.5 1,6
9096 W or A3	1 x 100W max QR-LP 111 1,6

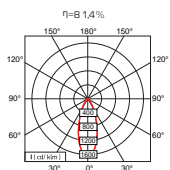


W: Wall Mounted
A3: Eurostandard Adaptor

9040-9041

Spotlight for metal halide lamps HIT-TC G8,5
3-phase track adaptor (A3) or base for wall/ceiling
fixation (W)

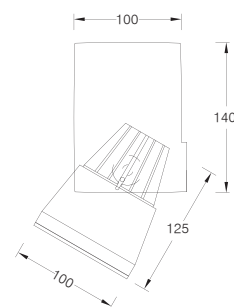
Reflector housing and gearbox made of die-cast aluminium
powder coated black, white or alu-grey
Medium beam aluminium reflector 38°
Spotlight rotatable 355° head tiltable 0-90°
Integrated electronic control gear



Code	W or A3	38°	1 x 35W HIT-TC-CE G8.5
9040	W or A3	38°	1 x 35W HIT-TC-CE G8.5
9041	W or A3	38°	1 x 70W HIT-TC-CE G8.5

01 26 03

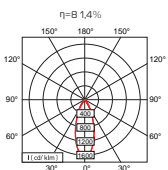
Weight (kg)
1,2
1,2





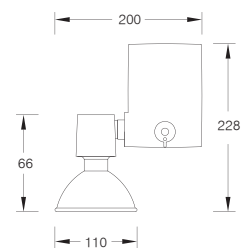
9050-9051

Spotlight for metal halide lamps HIT-T G 12
 3-phase track adaptor (A3) or base for wall/ceiling
 fixation (W)
 Reflector housing and gearbox made of die-cast
 aluminium powder coated black, white, alu-grey
 or chrome
 Medium beam aluminium reflector 38°
 Spotlight rotatable 355° head tiltable 0-90°
 Integrated electronic control gear



Code	Mounting	Beam Angle	Lamp	Weight (kg)
9050	W or A3	38°	1 x 35W HIT-T G 12	1,1
9051	W or A3	38°	1 x 70W HIT-T G 12	1,1

01 26 03 22

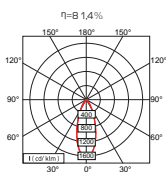


W: Wall Mounted
 A3: Eurostandard Adaptor



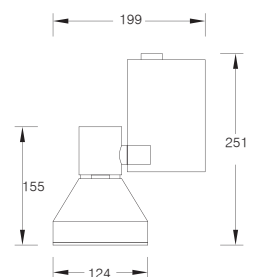
9020-9021

Spotlight for metal halide lamps HIT-CE G 12
 3-phase track adaptor (A3)
 Reflector housing and gearbox made of die-cast aluminium powder coated black, white or alu-grey
 Medium beam aluminium reflector 38°
 Spotlight rotatable 355° head tiltable 0-90°
 Integrated electronic control gear



01 26 03

Code	Adaptor	Beam Angle	Lamp	Weight (kg)
9020	A3	38°	1 x 35W HIT-CE G 12	1,5
9021	A3	38°	1 x 70W HIT-CE G 12	1,5



W: Wall Mounted
 A3: Eurostandard Adaptor

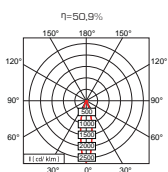


9055-9056

Spotlight for metal halide lamps HIPAR 111 GX 8.5
3-phase track adaptor (A3) or base for wall/ceiling
fixation (W)

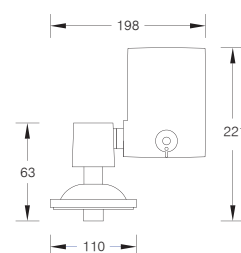
Reflector housing and gearbox made of die-cast
aluminium powder coated black, white, alu-grey or
chrome

Spotlight rotatable 355° head tiltable 38°
Integrated electronic control gear



01 26 03 22

Code	Weight (kg)
9055 W or A3 38° 1 x 35W HIPAR 111 GX8,5	1,1
9056 W or A3 38° 1 x 70W HIPAR 111 GX8,5	1,1



W: Wall Mounted
A3: Eurostandard Adaptor

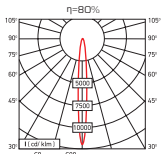


KRONOS SPOT EL

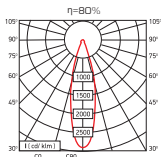
Spotlight for metal halide lamps HIT-CE G 12
3-phase track adaptor (A3) or base for wall/ceiling fixation (W)
Reflector housing and gearbox made of aluminium powder coated black, white or alu-grey
5 beam spreads aluminium reflector (10°, 24°, 38°, 58°, 98°)
2 beam spreads gold reflector (24°, 58°)
Spotlight rotatable 355° tiltable 0-180°
Integrated electronic control gear
Range of filters and honeycomb louver to be ordered separately



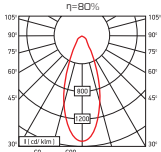
01 26 03



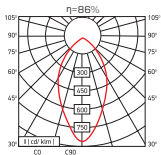
Code	Weight (kg)
5550EL W or A3	2,6
5551EL W or A3	2,8



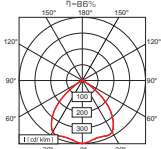
Code	Weight (kg)
5552EL W or A3	2,6
5573EL W or A3 with gold reflector	2,6
5553EL W or A3	2,8
5572EL W or A3 with gold reflector	2,8



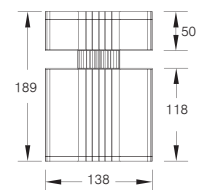
Code	Weight (kg)
5554EL W or A3	2,6
5555EL W or A3	2,8



Code	Weight (kg)
5556EL W or A3	2,6
5577EL W or A3 with gold reflector	2,6
5557EL W or A3	2,8
5576EL W or A3 with gold reflector	2,8



Code	Weight (kg)
5558EL W or A3	2,6
5559EL W or A3	2,8



W: Wall Mounted
A3: Eurostandard Adaptor

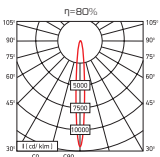


KRONOS SPOT

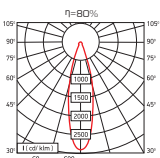
Spotlight for metal halide lamps HIT-CE G 12
3-phase track adaptor (A3) or base for wall/ceiling fixation (W)
Luminaire housing made of aluminium powder coated black, white
or alu-grey
5 beam spreads aluminium reflector (10°, 24°, 38°, 58°, 98°)
2 beam spreads gold reflector (24°, 58°)
Spotlight rotatable 355° tiltable 0-180°
Integrated conventional control gear
**Range of filters and honeycomb louver
to be ordered separately**



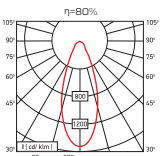
01 26 03



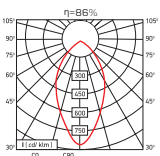
Code	Mounting	Beam Angle	Power	Weight (kg)
5550	W or A3	10°	1 x 35W HIT-CE G 12	2,6
5551	W or A3	10°	1 x 70W HIT-CE G 12	2,8



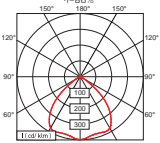
Code	Mounting	Beam Angle	Power	Weight (kg)
5552	W or A3	24°	1 x 35W HIT-CE G 12	2,6
5573	W or A3 with gold reflector	24°	1 x 35W HIT-CE G 12	2,6
5553	W or A3	24°	1 x 70W HIT-CE G 12	2,8
5572	W or A3 with gold reflector	24°	1 x 70W HIT-CE G 12	2,8



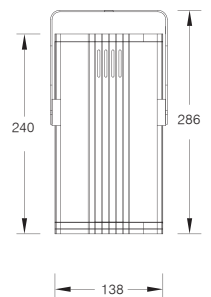
Code	Mounting	Beam Angle	Power	Weight (kg)
5554	W or A3	38°	1 x 35W HIT-CE G 12	2,6
5555	W or A3	38°	1 x 70W HIT-CE G 12	2,8



Code	Mounting	Beam Angle	Power	Weight (kg)
5556	W or A3	58°	1 x 35W HIT-CE G 12	2,6
5577	W or A3 with gold reflector	58°	1 x 35W HIT-CE G 12	2,6
5557	W or A3	58°	1 x 70W HIT-CE G 12	2,8
5576	W or A3 with gold reflector	58°	1 x 70W HIT-CE G 12	2,8



Code	Mounting	Beam Angle	Power	Weight (kg)
5558	W or A3	98°	1 x 35W HIT-CE G 12	2,6
5559	W or A3	98°	1 x 70W HIT-CE G 12	2,8



W: Wall Mounted
A3: Eurostandard Adaptor

KRONOS HAL

Spotlight for halogen PAR, ESD 111 or QR-LP 111 lamps

3-phase track adaptor (A3) or base for wall/ceiling fixation (W)

Luminaire housing made of aluminium powder coated black, white or alu-grey

Spotlight rotatable 355° tiltable 0 - 180°

Integrated electronic control gear for the QR-LP 111 version

Range of filters and honeycomb louver to be ordered separately



01 26 03

Code

5567 W or A3

1 x max 100W ESD 111

Weight(kg)

0,6

5566 W or A3

1 x max 100W QPAR30E27

0,8

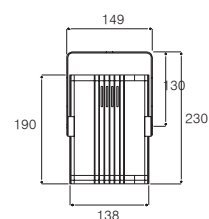
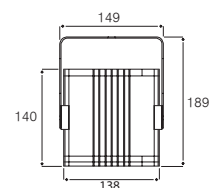
Code

5565 W or A3 with integrated transformer

1 x max 100W QR-LP 111

Weight(kg)

1,0



W: Wall Mounted A3: Eurostandard Adaptor

For filters see page **195**

KRONOS S

Spotlight for metal halide lamps HIT-CE G 12 or halogen QR-LP 111

Suspended

Luminaire housing made of aluminium powder coated black, white or alu-grey

5 beam spreads aluminium reflector for HIT-T version (10°, 24°, 38°, 58°, 98°)

2 beam spreads gold reflector (24°, 58°)

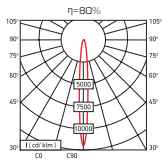
Spotlight tiltable 0-180°

Integrated conventional control gear

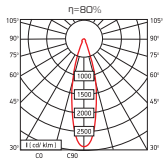
Range of filters and honeycomb louver to be ordered separately



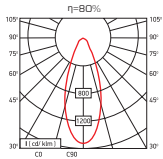
01 26 03



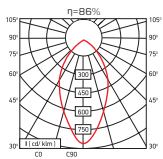
Code	Beam Spread	Lamp	Weight (kg)
5550S	10°	1 x 35W HIT-CE G 12	2,6
5551S	10°	1 x 70W HIT-CE G 12	2,8



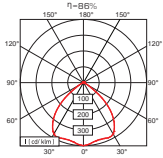
Code	Beam Spread	Lamp	Weight (kg)
5552S	24°	1 x 35W HIT-CE G 12	2,6
5573S with gold reflector	24°	1 x 35W HIT-CE G 12	2,6
5553S	24°	1 x 70W HIT-CE G 12	2,8
5572S with gold reflector	24°	1 x 70W HIT-CE G 12	2,8



Code	Beam Spread	Lamp	Weight (kg)
5554S	38°	1 x 35W HIT-CE G 12	2,6
5555S	38°	1 x 70W HIT-CE G 12	2,8

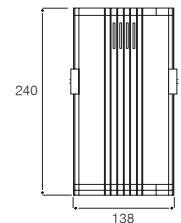
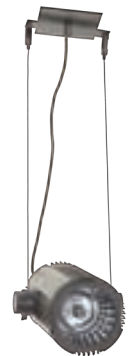


Code	Beam Spread	Lamp	Weight (kg)
5556S	58°	1 x 35W HIT-CE G 12	2,6
5577S with gold reflector	58°	1 x 35W HIT-CE G 12	2,6
5557S	58°	1 x 70W HIT-CE G 12	2,8
5576S with gold reflector	58°	1 x 70W HIT-CE G 12	2,8



Code	Beam Spread	Lamp	Weight (kg)
5558S	98°	1 x 35W HIT-CE G 12	2,6
5559S	98°	1 x 70W HIT-CE G 12	2,8

Code	Lamp	Weight (kg)
5565S	1 x max 100W QR-LP 111	2,1





KRONOS DOUBLE

Double spotlight for metal halide lamps HIT-CE G 12

Suspended

Luminaire housing made of aluminium powder coated black, white or alu-grey

Direct-indirect light emission.

Beam spreads 58° up light, 10°, 24°, 38° or 58° downlight

2 beam spreads gold reflector (24°, 38°)

Spotlight tiltable 0 - 180°

Integrated conventional control gear

Range of filters and honeycomb louver to be ordered separately



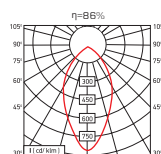
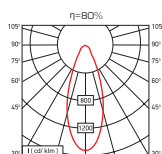
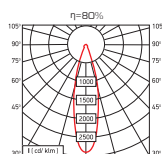
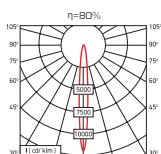
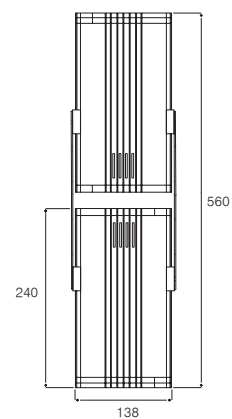
UP: 35W | DOWN: 70W

01 26 03

Code	UP: 58° DOWN: 58°	2 x HIT-CE G 12	Weight (kg)
5536	UP: 58° DOWN: 58°	2 x HIT-CE G 12	5,2
5537	UP: 58° DOWN: 10°	2 x HIT-CE G 12	5,2
5538	UP: 58° DOWN: 38°	2 x HIT-CE G 12	5,2
5539	UP: 58° DOWN: 24°	2 x HIT-CE G 12	5,2

UP: 70W | DOWN: 70W

Code	UP: 58° DOWN: 58°	2 x HIT-CE G 12	Weight (kg)
5530	UP: 58° DOWN: 58°	2 x HIT-CE G 12	5,6
5531	UP: 58° DOWN: 38°	2 x HIT-CE G 12	5,6
5532	UP: 58° DOWN: 10°	2 x HIT-CE G 12	5,6
5533	UP: 58° DOWN: 24°	2 x HIT-CE G 12	5,6





KRONOS MULTI

Double spotlight for metal halide lamps HIT-CE G 12

Suspended

Luminaire housing made of aluminium powder coated black, white or alu-grey

Direct light emission.

Beam spreads 58°+ 58°, 58°+ 24°, 24°+ 24°, 38° +38°

2 beam spreads gold reflector (24°, 58°)

Other configurations of Kronos spotlights available on request

Spotlight tiltable 0- 180°

Integrated conventional control gear

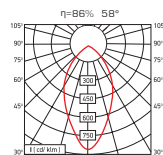
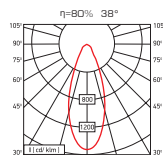
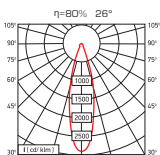
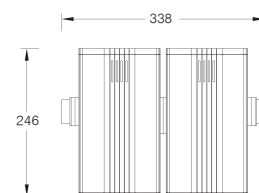
**Range of filters and honeycomb louver
to be ordered separately**



70W + 70W

01 26 03

Code	Beam Spread	Light Source	Weight (kg)
5580	58° + 58°	2 x 70W HIT-CE G 12	5,3
5581	58° + 24°	2 x 70W HIT-CE G 12	5,3
5582	26° + 24°	2 x 70W HIT-CE G 12	5,3
5583	38° + 38°	2 x 70W HIT-CE G 12	5,3



KRONOS C

Spotlight for metal halide lamps HIT-CE G 12 or halogen QR-LP 111 or ESD 111

Ceiling fixation

Luminaire housing made of aluminium powder coated black, white or alu-grey

5 beam spreads aluminium reflector for HIT-T version (10°, 24°, 38°, 58°, 98°)

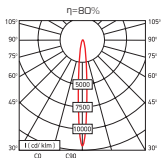
2 beam spreads gold reflector (24°, 98°)

Integrated conventional control gear

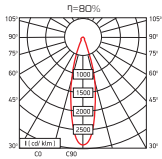
Range of filters and honeycomb louver to be ordered separately



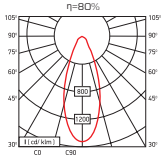
01 26 03



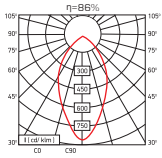
Code	Beam Spread	Lamp	Weight (kg)
5550C	10°	1 x 35W HIT-CE G 12	2,6
5551C	10°	1 x 70W HIT-CE G 12	2,8



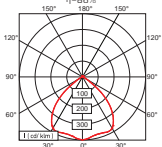
Code	Beam Spread	Lamp	Weight (kg)
5552C	24°	1 x 35W HIT-CE G 12	2,6
5573C with gold reflector	24°	1 x 35W HIT-CE G 12	2,6
5553C	24°	1 x 70W HIT-CE G 12	2,8
5572C with gold reflector	24°	1 x 70W HIT-CE G 12	2,8



Code	Beam Spread	Lamp	Weight (kg)
5554C	38°	1 x 35W HIT-CE G 12	2,6
5555C	38°	1 x 70W HIT-CE G 12	2,8

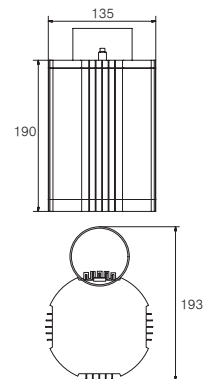


Code	Beam Spread	Lamp	Weight (kg)
5556C	58°	1 x 35W HIT-CE G 12	2,6
5577C with gold reflector	58°	1 x 35W HIT-CE G 12	2,6
5557C	58°	1 x 70W HIT-CE G 12	2,8
5576C with gold reflector	58°	1 x 70W HIT-CE G 12	2,8



Code	Beam Spread	Lamp	Weight (kg)
5558C	98°	1 x 35W HIT-CE G 12	2,6
5559C	98°	1 x 70W HIT-CE G 12	2,8

Code	Description	Lamp	Weight (kg)
5565C	Ceiling Spotlight (HAL)	1 x max 100W QR-LP 111	2,1
5567C	Ceiling Spotlight (HAL)	1 x max 100W ESD 111	0,8



KRONOS A

Floodlight for metal halide lamps HIT-CE G 12 or halogen QR-LP 111 or ESD 111

Wall fixation

Luminaire housing made of aluminium powder coated black, white or alu-grey

Base out of polycarbonate plastic

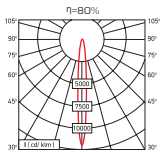
Integrated conventional control gear

Integrated conventional control gear

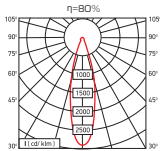
Range of filters and honeycomb louver to be ordered separately



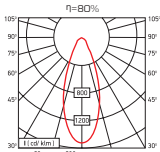
01 26 03



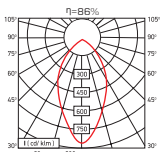
Code	Beam angle	Lamp	Weight (kg)
5550A	10°	1 x 35W HIT-CE G 12	2,6
5551A	10°	1 x 70W HIT-CE G 12	2,8



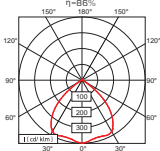
Code	Beam angle	Lamp	Weight (kg)
5573A with gold reflector	24°	1 x 35W HIT-CE G 12	2,6
5572A with gold reflector	24°	1 x 70W HIT-CE G 12	2,8



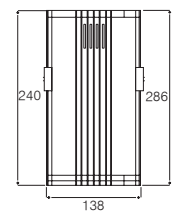
Code	Beam angle	Lamp	Weight (kg)
5554A	38°	1 x 35W HIT-CE G 12	2,6
5555A	38°	1 x 70W HIT-CE G 12	2,8



Code	Beam angle	Lamp	Weight (kg)
5556A	58°	1 x 35W HIT-CE G 12	2,6
5577A with gold reflector	58°	1 x 35W HIT-CE G 12	2,6
5557A	58°	1 x 70W HIT-CE G 12	2,8
5576A with gold reflector	58°	1 x 70W HIT-CE G 12	2,8



Code	Beam angle	Lamp	Weight (kg)
5558A	98°	1 x 35W HIT-CE G 12	2,6
5559A	98°	1 x 70W HIT-CE G 12	2,8



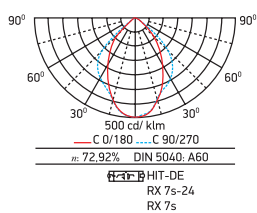
Code	Lamp	Weight (kg)
5565A	1 x max 100W QR-LP 111	2,1
5567A	1 x max 100W ESD 111 GZ 10	0,8

UP | DOWN Version

Code	Lamp	Weight (kg)
5569A	2 x max 100W ESD 111 GZ 10	1,2

SYMBOLO

Floodlight for metal halide lamps HIT-DE CE
 Ceiling fixation
 Housing made of die-cast aluminium powder coated black,
 white or alu-grey
 Base out of polycarbonate plastic
 Integrated conventional control gear

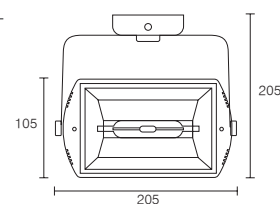


Code
2555
2556

1 x 70W HIT-DE CE
 1 x 150W HIT-DE CE

01 26 03

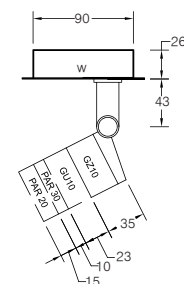
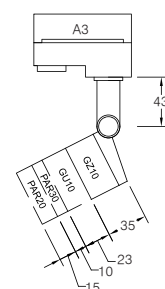
Weight (kg)
 3,5
 3,5





POLYSPOT

Spotlight for halogen GU 10, PAR or ESD 111 lamps
 3-phase track adaptor (A3) or base for wall/ceiling fixation (W)
 Body made of polycarbonate and head steel-sheet powder coated black,
 white or alu-grey
 Spotlight rotatable 360° head tiltable 0-90°



01 26 03

Code			Weight (kg)
4150	W or A3	1 x 100W max PAR 30 E2	0,55
4151	W or A3	1 x 50W max PAR 20 E27	0,48
4152	W or A3	1 x 100W max ESD 111 GZ 10	0,52
4153	W or A3	1 x 50W / 75W max GU 10	0,35

W: Wall Mounted

A3: Eurostandard Adaptor

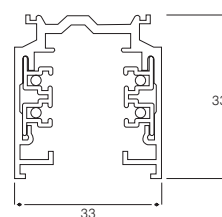
EUROSTANDARD TRACK

3-Circuit Main Voltage Track in extruded aluminium.
Main Voltage 220-240V. Electrical Wiring is located
in an Extruded PVC insulated housing.



01 26 03

Code	Dimensions (mm)
2284	33x 1000x33
2283	33x2000x33
2282	33x3000x33
2281	33x4000x33



ACCESSORIES

01 03



Code
2095 Right Feeder for Power



Code
2097 Concealed Connector



Code
2103 Flexible Connector



Code
2104 End Cap



Code
2106 Ceiling Bracket



Code
2269 Eurostandard Adaptor


01 03

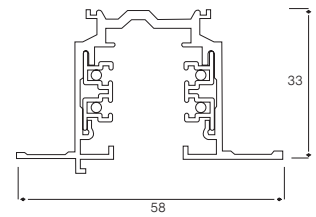


EUROSTANDARD TRACK RECESSED



01

Code	Dimensions (mm)	 Dimensions (mm)
2094 / 1	58x 1000x33	33x 1000x33
2094 / 2	58x2000x33	33x2000x33
2094 / 3	58x3000x33	33x3000x33



ACCESSORIES

01 03



Code
2241 Feeder for Power



Code
2097 Concealed Connector



Code
2269 Eurostandard Adaptor

Spotlights & Tracks

SIRIUS

Exterior multipurpose projector made in die-cast aluminium

For metal halide lamps HIT CE G 12

Clear protection glass, silicon rubber gaskets, stainless steel screws. IP65 rated

Wall/Ground fixation

Aluminium powder coated black, white or alugrey

5 beam spreads aluminium reflector

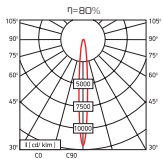
(10°, 24°, 38°, 58°, 98°)

Luminaire base and arm adjustable 0-90°

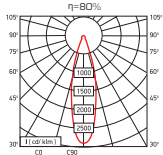
Integrated electronic control gear



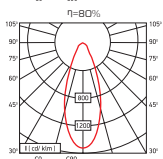
01 26 03



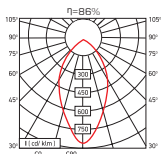
Code	Beam Spread	Lamp	Weight (kg)
4600	10°	1x 35W HIT-CE G 12	2,5
4605	10°	1x 70W HIT-CE G 12	2,5



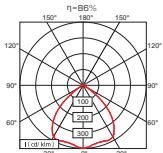
Code	Beam Spread	Lamp	Weight (kg)
4601	24°	1x 35W HIT-CE G 12	2,5
4606	24°	1x 70W HIT-CE G 12	2,5



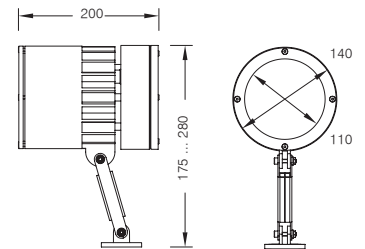
Code	Beam Spread	Lamp	Weight (kg)
4602	38°	1x 35W HIT-CE G 12	2,5
4607	38°	1x 70W HIT-CE G 12	2,5



Code	Beam Spread	Lamp	Weight (kg)
4603	58°	1x 35W HIT-CE G 12	2,5
4608	58°	1x 70W HIT-CE G 12	2,5

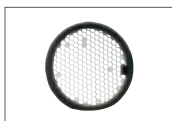


Code	Beam Spread	Lamp	Weight (kg)
4604	98°	1x 35W HIT-CE G 12	2,5
4609	98°	1x 70W HIT-CE G 12	2,5





Code	Weight (kg)
0016 Red Chromatic Filter	100
0017 Yellow Chromatic Filter	100
0018 Blue Chromatic Filter	100
0019 Green Chromatic Filter	100



Code	Weight (kg)
0025 Antiglare (Honey Comb)	100



Code	Weight (kg)
0027 Linear Beam Filter	100



Code	Weight (kg)
0056 Red Color Exalt Filter	100



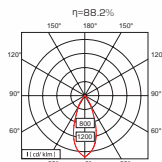
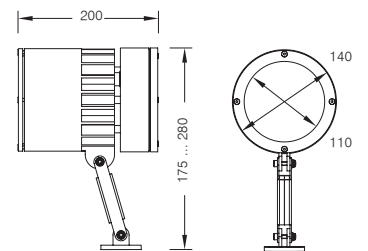
Code	Weight (kg)
0057 Corrective Filter 6200K	100



Code	Weight (kg)
0058 Green Color Exalt Filter	100

SIRIUS LED

Exterior multipurpose projector made in die-cast aluminium with LED Array of LUXEON Rebel LEDs with intelligent thermal protection system on-board CCT 2700K, 4000K, 5000K CRI 85. Other colour temperatures available on request
 For replacement of 35W/70W metal halide projectors
 Clear protection glass, silicon rubber gaskets and stainless steel screws
 IP65 rated
 Wall/Ground fixation
 Alunova® LED reflector with spherical facets
 Flood (40°) beam. Other beams on request
 Aluminium powder coated black, white or alugrey
 Luminaire life time > 50,000 hours. Passive cooling (no moving parts)
 The luminaire is suitable for use in exterior, with ambient temperature (on the luminaire) from -40°C to +60°C. The on-board intelligent thermal protection system will regulate light emission levels and decrease consumption if the temperature on the LEDs board exceeds 70°C
 Up to 2100lm for 24W version
 Up to 4200lm for 48W version
 Driver included. 240VAC fitting. (24V version available on request)



Code	Beam Angle	LED Power
4614	40°	1x 24W LED
4617	40°	1x 48W LED

01 26 03

Weight (kg)
2,5
2,5





ASTROLINE surface |
ASTROLINE recessed |
ASTROLINE asymmetric |
PC-Microline |
MICROLINE |
KANALI 6 |
KANALI 6 seamless |

KANALI 10 |
KANALI 10 seamless |
KANALI 19 |
KANALI 19 DARK |
KANALI FRAMELESS |
SIRINA 6 |
SIRINA 10 |

HERMES SLIM |
HERMES MONO |
HERMES LONG |
HERMES TWIN |
HERMES PLAISIO |
HERMES SCALA |
HERMES WALLWASHER |

IKARUS |
SYNERGY |
TRIGONO |
APOLLO |
FILIPPO |

Linear Lighting Systems & Single Luminaires



ASTROLINE surface

Linear LED lighting system for continuous light installations

Surface mounted or pendant

Body made of extruded aluminium powder coated white, black or alu-grey

Polycarbonate diffuser

3000K, 4000K, 5000K (single 3-step MacAdam ellipse), CRI >80. Other CCT available on request.

Based on LED modules of length 280mm, OSRAM PREVALED module

Seamless: no shadows between modules. Homogeneous light distribution

Highly efficient passive cooling system with large surface on top of luminaire for heat management

LED service life > 50,000 hours

Build-in LED driver / power supply

Suspension to be ordered separately

End-caps to be ordered separately

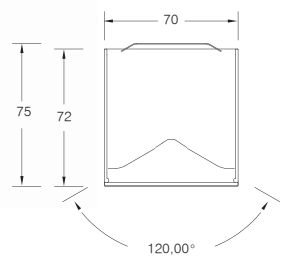


CC:	WW	3000K
	CW	4000K
	DL	5000K

01 26 03

Code		Lumens	Length(mm)	Weight(Kg)
3080 CC	20W	1800	560	1,8
3081 CC	30W	2700	840	2,4
3082 CC	40W	3600	1 120	3,2
3083 CC	80W	7200	2240	6,4
3084 CC	120W	10800	3360	9,6

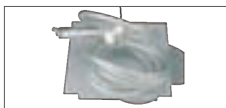
Code		Lumens	Length(mm)	Weight(Kg)
3090 CC	40W	3600	560	1,8
3091 CC	60W	5400	840	2,7
3092 CC	80W	7200	1 120	3,5
3093 CC	160W	14400	2240	7,0
3094 CC	240W	21600	3360	10,5



The luminaire can only reach its stated life time and illuminance with an ambient temperature (on the luminaire) of 35degC.
The luminaire cooling fins have to be kept clean.



ACCESSORIES



Code

4047 Suspension Cable with Power Supply Cord



Code

4048 Suspension Cable without Power Supply Cord

Code

3089 End caps (couple)

4540 Linear connectors (couple)

ASTROLINE recessed

Linear LED lighting system for continuous light lines installation

Recessed mounted

Body made of extruded aluminium powder coated white, black or alu-grey

Polycarbonate diffuser

3000K, 4000K, 5000K (single 3-step MacAdam ellips), CRI >80. Other CCT available on request

Based on LED modules of length 280mm, OSRAM PREVALED module

Seamless: no shadows between modules. Homogeneous light distribution

Highly efficient passive cooling system with large surface on top of luminaire for heat management

Luminaire life time > 50,000 hours

End-caps to be ordered separately

LED driver / power supply supplied by the side in a metallic protected box

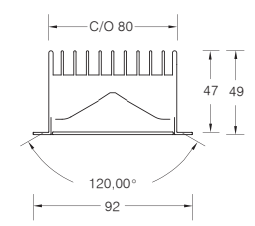


01 26 03

CC:	WW	3000K
	CW	4000K
	DL	5000K

Code	Power	Lumens	Dimensions(mm)	Weight(Kg)
3060 CC	20W	1800	563x80	1,5
3061 CC	30W	2700	844x80	2,0
3062 CC	40W	3600	1125x80	3,0
3063 CC	80W	7200	2249x80	6,0
3064 CC	120W	10800	3373x80	9,0

Code	Power	Lumens	Dimensions(mm)	Weight(Kg)
3070 CC	40W	3600	563x80	1,5
3071 CC	60W	5400	844x80	2,0
3072 CC	80W	7200	1125x80	3,0
3073 CC	160W	14400	2249x80	6,0
3074 CC	240W	21600	3373x80	9,0



The luminaire can only reach its stated life time and illuminance with an ambient temperature (on the luminaire) of 35degC. The luminaire cooling fins have to be kept clean.



ACCESSORIES

Code

3069	End caps (couple)
4540	Linear connectors (couple)

ASTROLINE asymmetric

Linear LED lighting system for continuous light lines installation

Recessed mounted

Asymmetric distribution reflector made of Alanod Miro 20 Silver

Body made of extruded aluminium powder coated white, black or alu-grey

Optional polycarbonate clear diffuser

3000K, 4000K, 5000K (single 3-step MacAdam ellips), CRI >80. Other CCT available on request.

Based on LED modules of length 280mm, OSRAM PREVALED module

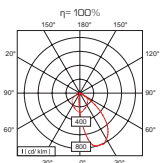
Seamless: no shadows between modules. Homogeneous light distribution

Highly efficient passive cooling system with large surface on top of luminaire for heat management

LED service life > 50,000 hours

Build-in LED driver / power supply (not for length 280mm)



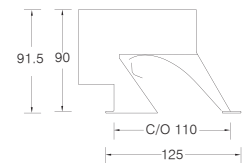


01 26 03

Code		Lumens	Dimensions(mm)	Length
1051 CC	20W	1800	565x110	579
1052 CC	30W	2700	846x110	860
1053 CC	40W	3600	1127x110	1141
1054 CC	80W	7200	2252x110	2266
1055 CC	120W	10800	3377x110	3391

CC:	WW	3000K
	CW	4000K
	DL	5000K

Code		Lumens	Dimensions(mm)	Length
1071 CC	40W	3600	565x110	579
1072 CC	60W	5400	846x110	860
1073 CC	80W	7200	1127x110	1141
1074 CC	160W	14400	2252x110	2266
1075 CC	240W	21600	3377x110	3391



SINGLE ELEMENT WITHOUT DRIVER

Code (no driver)		Lumens	Dimensions(mm)
1066 CC	10W	900	282x110
1067 CC	20W	1800	282x110

DRIVER

Code	
0990	Can be used for 4 x 1066 or 2 x 1067

OPTIONAL CLEAR COVER

Code	Dimensions(mm)
3301	290
3302	570
3303	850
3304	1130
3305	2260
3306	3380

The luminaire can only reach its stated life time and illuminance with an ambient temperature (on the luminaire) of 35degC.
The luminaire cooling fins have to be kept clean.

PC-Microline

Linear led module, surface mounted for continuous light installations.

24V led board, in a clear polycarbonate profile of 10 x 10mm section. Pre-wired, with IP65 plug connectors, for easy mounting in continuous light applications. Length: 979mm. 78 led per module, 6 Watt, NICHIA 3000K or 5000K. CRI 85. 507lm/meter, 84,5lm/W. Other CCT available on request.

LED service life: > 50,000 hrs. Integrated thermal protection via appropriate controller for ambient temperature -40°C to +60°C. Including protection for reverse polarity to avoid failure.

Housing made of clear polycarbonate, UV stabilized 850°glow wire test.

Degree of protection: IP44.

Weight: 0.45 kg

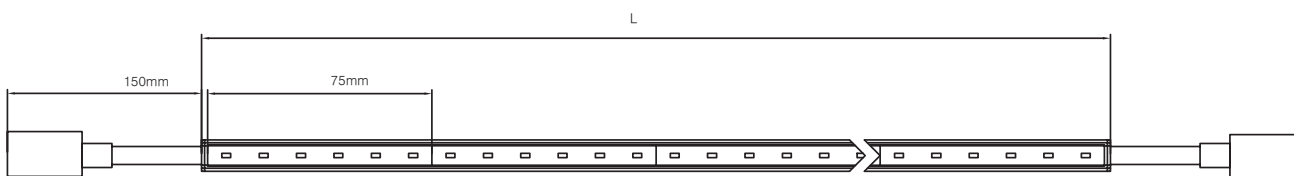
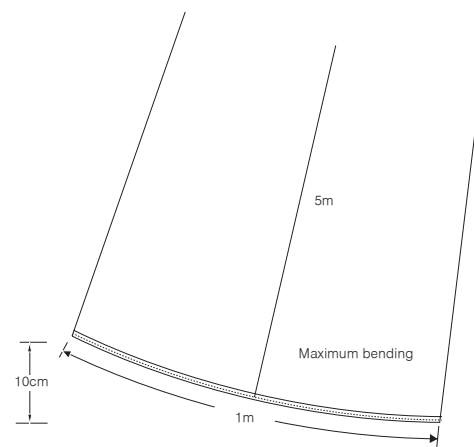
Available also dimmable 0- 100% via RF or BUS

Other lengths are available upon request

If a single led fails, the luminaire continues to operate

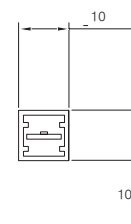
Flexible in order to be used for round applications (please see drawing for more details)





Code	Length (mm)	Power (W)	Lumens
1340 CC	979	6W	507
1350 CC	1958	12W	1014

CC:	WW	3000K
	CW	5000K



DRIVERS

Code	Power (W)	Voltage (V)	Controller
9914	75W	24V	plus controller 24V (For up to 8 meters of PC microline)
9914-DIM RF	75W	24V	plus controller 24V (For up to 8 meters of PC microline)
9914-DIM BUS	75W	24V	plus controller 24V (For up to 8 meters of PC microline)
9911			remote control (for RF version)

Code	Power (W)	Voltage (V)	Controller
9915	150W	24V	plus controller 24V (For up to 16 meters of PC microline)
9915-DIM RF	150W	24V	plus controller 24V (For up to 16 meters of PC microline)
9915-DIM BUS	150W	24V	plus controller 24V (For up to 16 meters of PC microline)
9911			remote control (for RF version)

MICROLINE

Linear led luminaire

Surface mounted or recessed for false ceiling

Body made of extruded aluminium powder coated white, black or alu-grey

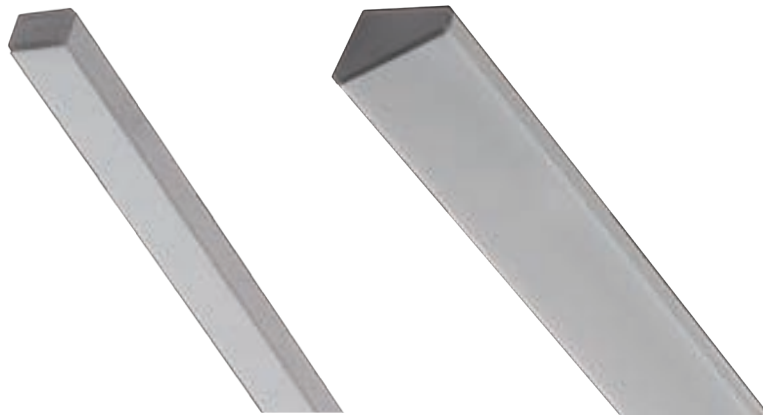
Triangular or square cross section for the surface mounted version

Opal or transparent acrylic diffuser options

Two LED intensity options (4,8W/m and 14,4W/m)

Four Colour temperatures available (warm white, cool white, daylight or blue)

LED driver to be ordered separately



Square 4,8W/m

Code	Length (mm)	Power (W)	Lumens
1240 XX CC	310	1.44W	90
1241 XX CC	410	1.92W	120
1242 XX CC	510	2.40W	150
1243 XX CC	610	2.88W	180
1244 XX CC	1010	4.80W	300
1245 XX CC	2010	9.60W	600
1246 XX CC	3010	14.40W	900
1247 XX CC	4010	19.20W	1200

Triangular 4,8W/m

Code	Length (mm)	Power (W)	Lumens
1230 XX CC	310	1.44W	90
1231 XX CC	410	1.92W	120
1232 XX CC	510	2.40W	150
1233 XX CC	610	2.88W	180
1234 XX CC	1010	4.80W	300
1235 XX CC	2010	9.60W	600
1236 XX CC	3010	14.40W	900
1237 XX CC	4010	19.20W	1200

XX:	01	26	03
CC:	WW	2700K	
	CW	4000K	
	DL	6500K	
	BL	BLUE	
OP or TR			

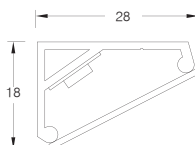
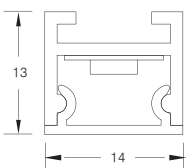
Square 14,4W/m

Code	Length (mm)	Power (W)	Lumens
1250 XX CC	310	4.32W	270
1251 XX CC	410	5.76W	360
1252 XX CC	510	7.20W	450
1253 XX CC	610	8.64W	540
1254 XX CC	1010	14.40W	900
1255 XX CC	2010	28.80W	1800
1256 XX CC	3010	43.20W	2700
1257 XX CC	4010	57.60W	3600

Triangular 14,4W/m

Code	Length (mm)	Power (W)	Lumens
1260 XX CC	310	4.32W	270
1261 XX CC	410	5.76W	360
1262 XX CC	510	7.20W	450
1263 XX CC	610	8.64W	540
1264 XX CC	1010	14.40W	900
1265 XX CC	2010	28.80W	1800
1266 XX CC	3010	43.20W	2700
1267 XX CC	4010	57.60W	3600

XX:	01	26	03
CC:	WW	2700K	
	CW	4000K	
	DL	6500K	
OP or TR			

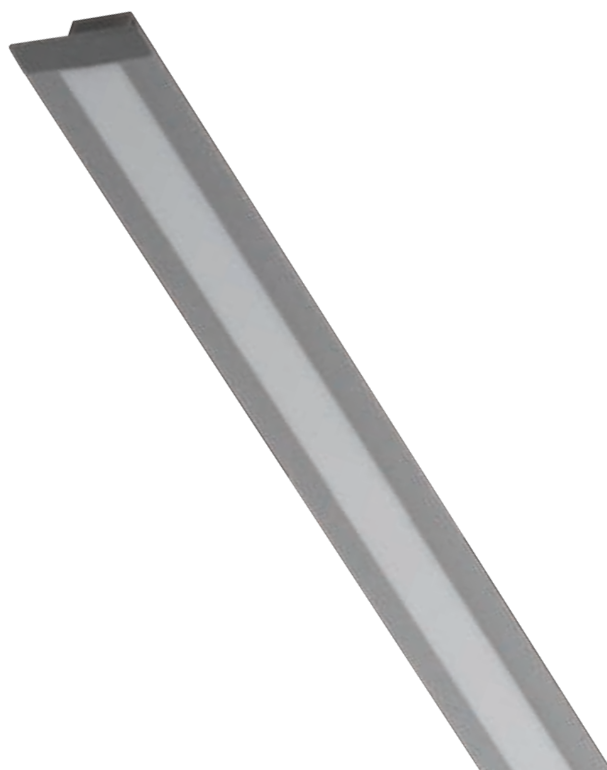


ACCESSORIES

Code

1200 Square Linear Connector

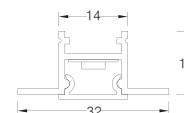
1201 Triangular Linear Connector



4,8W/m

Code	Dimensions(mm)		
1280 XX CC	5 10 x 20	2.4W	150
1281 XX CC	10 10 x 20	4.8W	300
1282 XX CC	20 10 x 20	9.6W	450

XX:	01	26	03
CC:	WW	2700K	
	CW	4000K	
	DL	6500K	
	BL	BLUE	
OP or TR			



14,4W/m

Code	Dimensions(mm)		
1290 XX CC	5 10 x 20	7.2W	450
1291 XX CC	10 10 x 20	14.4W	900
1292 XX CC	20 10 x 20	28.8W	1350

XX:	01	26	03
CC:	WW	2700K	
	CW	4000K	
	DL	6500K	
OP or TR			

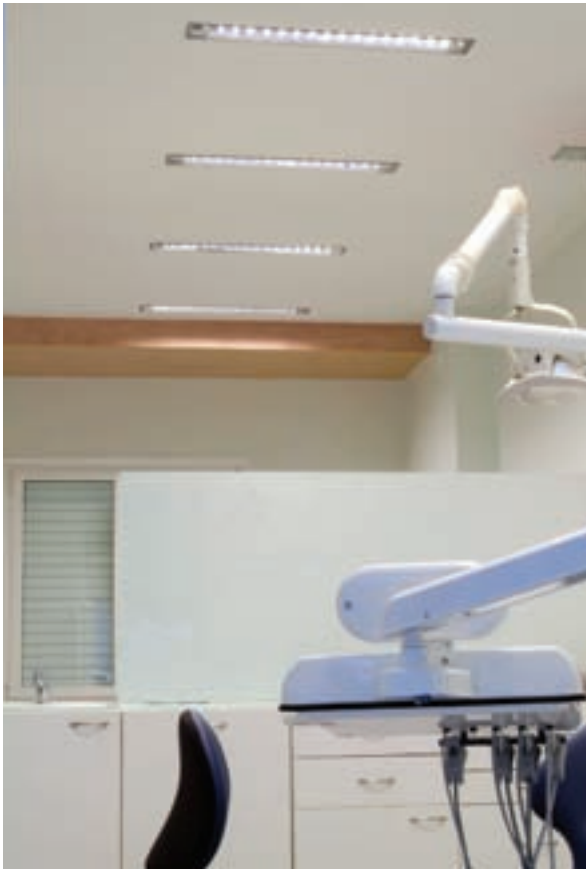
ACCESSORIES

Code	
1200	Square Linear Connector
1203	End Caps (Couple)

DRIVERS

Code		
89010V	Driver 240V / 24V DC	max 12W
89020V	Driver 240V / 24V DC	max 20W
89060V	Driver 240V / 24V DC	max 60W
89090V	Driver 240V / 24V DC	max 100W
89010D	Dimmer Control	max 100W
89010B	Dimmer Switch 1- 10V	

Linear Lighting Systems & Single Luminaires



KANALI 6

Linear lighting system for single fluorescent T 16 G5 lamps. Recessed mounted
 Body of extruded aluminium powder coated white, black or alu-grey
 Parabolic aluminium louvre, opal or transparent acrylic diffuser options
 Integrated electronic HF control gear
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)
 For continuous light applications, luminaire housing and acrylic covers can be supplied up to 3.6 meters

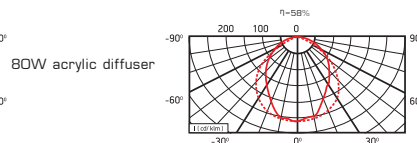
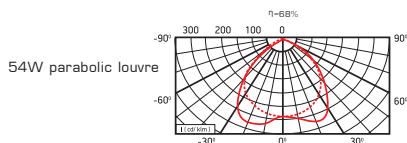
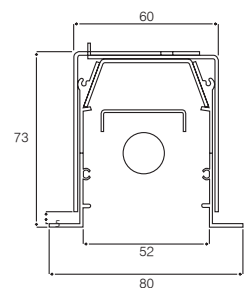
HOUSING MODULE (A)

01 26 03

Code	Length (mm)	Dimensions (mm)
4474	580	60x580
4473	880	60x880
4471	1 180	60x 1 180
4472	1480	60x 1480

LIGHTING INSERT (B)

Code		Housing Module	Weight (kg)
4477	1 x 14W T 16 G5	4474	1,1
4478	1 x 24W T 16 G5		
4479	1 x 21W T 16 G5	4473	1,7
4480	1 x 39W T 16 G5		
4481	1 x 28W T 16 G5	4471	2,2
4482	1 x 54W T 16 G5		
4483	1 x 35W T 16 G5	4472	2,8
4484	1 x 80W T 16 G5		
4485	1 x 49W T 16 G5		



LUMINAIRE CONFIGURATION

1A+ 1B+ 1C+ 1D

- A: HOUSING MODULE
- B: LIGHTING INSERT
- C: SCREENS
- D: END CAPS and/or CONNECTORS



SCREENS (C)



Code	
4066	Aluminium Parabolic Louvre 580mm
4065	Aluminium Parabolic Louvre 880mm
4068	Aluminium Parabolic Louvre 1180mm
4069	Aluminium Parabolic Louvre 1480mm

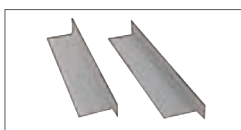


Code	
4064	Acrylic Transparent Diffuser 580mm
4063	Acrylic Transparent Diffuser 880mm
4061	Acrylic Transparent Diffuser 1180mm
4062	Acrylic Transparent Diffuser 1480mm

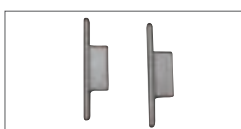


Code	
6153	Acrylic Opal Diffuser 580mm
6154	Acrylic Opal Diffuser 880mm
6155	Acrylic Opal Diffuser 1180mm
6156	Acrylic Opal Diffuse 1480mm

END CAPS and CONNECTORS (D)



Code	
4490	End Caps (Couple)



Code	
4503	Linear connectors (Couple)

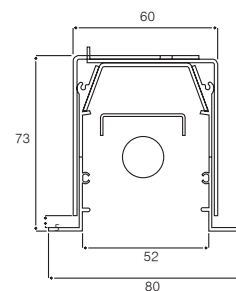
KANALI 6 seamless

Linear lighting system for single fluorescent T 16 seamless lamps
 Recessed mounted
 Body made of extruded aluminium powder coated white, black or alu-grey
 Parabolic aluminium louver, opal or transparent acrylic diffuser options
 Integrated electronic HF control gear
 Add DIM suffix for DSI dimmable control gear
 (other dimming options available upon request)
 For continuous light applications, luminaire housing and acrylic covers
 can be supplied up to 3.6 meters

HOUSING MODULE (A)

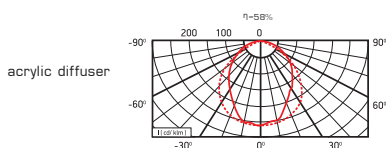
01 26 03

Code	Length (mm)	Dimensions (mm)
4474 SLS	586	60x586
4473 SLS	886	60x886
4471 SLS	1186	60x1186



LIGHTING INSERT (B)

Code		Housing Module	Weight(kg)
4477 SLS	1 x 14W T 16 G5	4474 SLS	1,1
4478 SLS	1 x 24W T 16 G5		
4479 SLS	1 x 21W T 16 G5	4473 SLS	1,7
4480 SLS	1 x 39W T 16 G5		
4481 SLS	1 x 28W T 16 G5	4471 SLS	2,2
4482 SLS	1 x 54W T 16 G5		



LUMINAIRE CONFIGURATION 1A+ 1B+ 1C+ 1D

- A: HOUSING MODULE
- B: LIGHTING INSERT
- C: SCREENS
- D: END CAPS and/or CONNECTORS



SCREENS (C)



Code	
4064 SLS Acrylic Transparent Diffuser	586mm
4063 SLS Acrylic Transparent Diffuser	886mm
4061 SLS Acrylic Transparent Diffuser	1 186mm

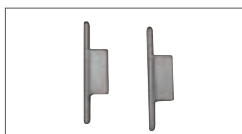


Code	
6 153 SLS Acrylic Opal Diffuser	586mm
6 154 SLS Acrylic Opal Diffuser	886mm
6 155 SLS Acrylic Opal Diffuser	1 186mm

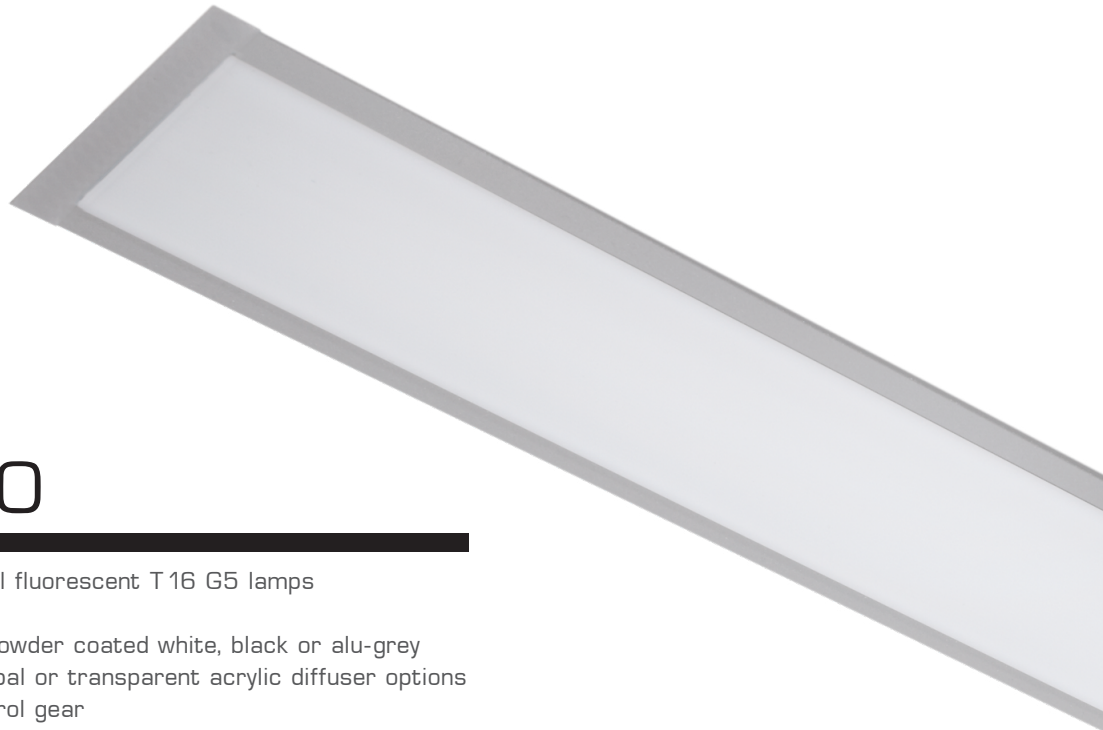
END CAPS and CONNECTORS (D)



Code	
4490 End Caps (Couple)	



Code	
4503 Linear connectors (Couple)	



KANALI 10

Linear lighting system for dual fluorescent T 16 G5 lamps

Recessed mounted

Body of extruded aluminium powder coated white, black or alu-grey

Parabolic aluminium louver, opal or transparent acrylic diffuser options

Integrated electronic HF control gear

Add DIM suffix for DSI dimmable control gear

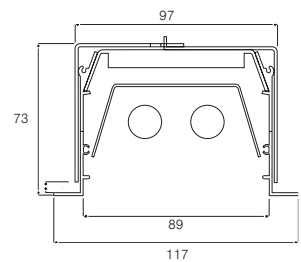
(other dimming options available upon request)

For continuous light applications, luminaire housing and acrylic covers can be supplied up to 3.6 meters

HOUSING MODULE (A)

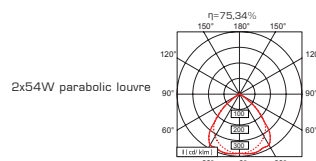
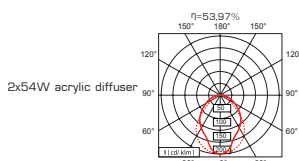
01 26 03

Code	Length (mm)	Dimensions (mm)
4445	580	97x580
4446	880	97x880
4447	1180	97x1180
4448	1480	97x1480



LIGHTING INSERT (B)

Code		Housing Module	Weight (kg)
4450	2 x 14W T 16 G5	4445	1,9
4451	2 x 24W T 16 G5	4445	1,9
4452	2 x 2 1W T 16 G5	4446	2,4
4453	2 x 39W T 16 G5	4446	2,4
4454	2 x 28W T 16 G5	4447	2,9
4455	2 x 54W T 16 G5	4447	2,9
4456	2 x 35W T 16 G5	4448	3,4
4457	2 x 80W T 16 G5	4448	3,4
4458	2 x 49W T 16 G5	4448	3,4



LUMINAIRE CONFIGURATION

1A+ 1B+ 1C+ 1D

- A: HOUSING MODULE
- B: LIGHTING INSERT
- C: SCREENS
- D: END CAPS and/or CONNECTORS



SCREENS (C)



Code	
4341	Aluminium Parabolic Louvre 580mm
4342	Aluminium Parabolic Louvre 880mm
4343	Aluminium Parabolic Louvre 1180mm
4344	Aluminium Parabolic Louvre 1480mm



Code	
4345	Acrylic Transparent Diffuser 580mm
4346	Acrylic Transparent Diffuser 880mm
4347	Acrylic Transparent Diffuser 1180mm
4348	Acrylic Transparent Diffuser 1480mm

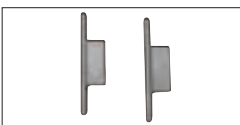


Code	
4349	Acrylic Opal Diffuser 580mm
4350	Acrylic Opal Diffuser 880mm
4351	Acrylic Opal Diffuser 1180mm
4352	Acrylic Opal Diffuser 1480mm

END CAPS and/or CONNECTORS (D)



Code	
4465	End Caps (Couple)



Code	
4503	Linear connectors (Couple)

KANALI 10 seamless

Linear lighting system for dual fluorescent T 16 seamless lamps
 Recessed mounted
 Body made of extruded aluminium powder coated white, black or alu-grey
 Parabolic aluminium louver, opal or transparent acrylic diffuser options
 Integrated electronic HF control gear
 Add DIM suffix for DSI dimmable control gear (other dimming options available upon request)
 For continuous light applications, luminaire housing and acrylic covers can be supplied up to 3.6 meters

LUMINAIRE CONFIGURATION

1A+ 1B+ 1C+ 1D

A: HOUSING MODULE

B: LIGHTING INSERT

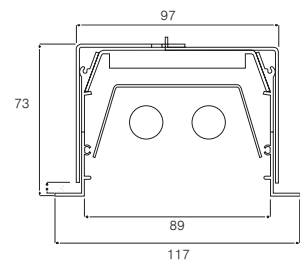
C: SCREENS

D: END CAPS and/or CONNECTORS

HOUSING MODULE (A)

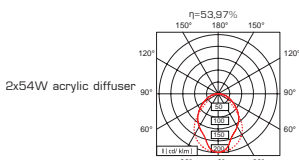
01 26 03

Code	Length (mm)	Dimensions (mm)
4445 SLS	586	97x586
4446 SLS	886	97x886
4447 SLS	1186	97x1186



LIGHTING INSERT (B)

Code		Housing Module	Weight (kg)
4450 SLS	2 x 14W T 16 G5	4445	1,9
4451 SLS	2 x 24W T 16 G5	4445	1,9
4452 SLS	2 x 21W T 16 G5	4446	2,4
4453 SLS	2 x 39W T 16 G5	4446	2,4
4454 SLS	2 x 28W T 16 G5	4447	2,9
4455 SLS	2 x 54W T 16 G5	4447	2,9





SCREENS (C)



Code

4345 SLS Acrylic Transparent Diffuser	586mm
4346 SLS Acrylic Transparent Diffuser	886mm
4347 SLS Acrylic Transparent Diffuser	1 186mm



Code

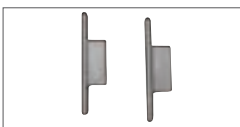
4349 SLS Acrylic Opal Diffuser	586mm
4350 SLS Acrylic Opal Diffuser	886mm
4351 SLS Acrylic Opal Diffuser	1 186mm

END CAPS and/or CONNECTORS (D)



Code

4465 End Caps (Couple)



Code

4503 Linear connectors (Couple)
--

Linear Lighting Systems & Single Luminaires



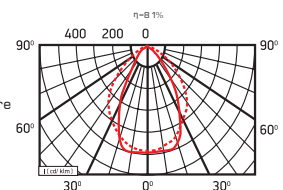
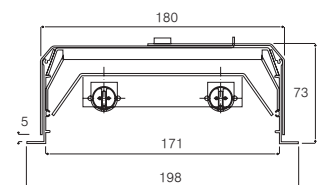
KANALI 19

Linear lighting system for dual fluorescent T 16 G5 lamps and MORFEAS spots or combination of both
 Recessed mounted
 Body made of extruded aluminium powder coated white, black or alu-grey
 Parabolic aluminium louvre for the fluorescent option
 Various spot configuration (one to six spots mounting plate)
 Integrated electronic HF control gear for fluorescent option
 Electronic control gear or transformer for spots to be ordered separately
 Add DIM suffix for DSI dimmable control gear (other dimming options available upon request)



FLUORESCENT HOUSING MODULE with parabolic louvre (A) 01 26 03

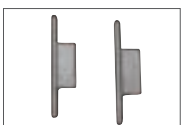
Code	Dimensions(mm)	Weight(kg)
4410 2 x 14W T 16 G5	180x580	2,6
4411 2 x 24W T 16 G5		
4412 2 x 21W T 16 G5	180x880	3,7
4413 2 x 39W T 16 G5		
4414 2 x 28W T 16 G5	180x 1180	5,2
4415 2 x 54W T 16 G5		
4416 2 x 35W T 16 G5	180x 1480	6,2
4417 2 x 80W T 16 G5		



END CAPS and/or CONNECTORS (D)



Code
4440 End Caps (Couple)



Code
4503 Linear connectors (Couple)

LUMINAIRE CONFIGURATION
1A+ 1D
 A: KANALI 19 FLUORESCENT HOUSING
 D: END CAPS and/or CONNECTORS

KANALI 19 spot module

Spot module for KANALI 19

Body made of extruded aluminium powder coated white, black or alu-grey









Various spots configuration (one to six spots mounting plate)

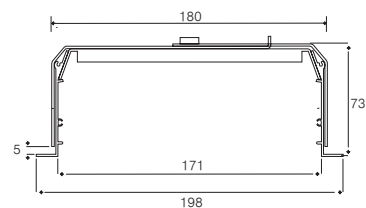
Electronic control gear or transformer to be ordered separately



SPOT HOUSING MODULE (A)

01 26 03

	Code	Spots	Dimensions(mm)	Weight(kg)
	4401	1 spot	180x420	0,7
	4402	2 spot		
	4403	2 spot	180x604	1,0
	4404	3 spot		
	4405	3 spot	180x788	1,3
	4406	4 spot		
	4407	3 spot	180x 1156	1,8
	4408	6 spot		



LUMINAIRE CONFIGURATION 1A+ 1B+ 1C+ 1D

A: KANALI 19 HOUSING

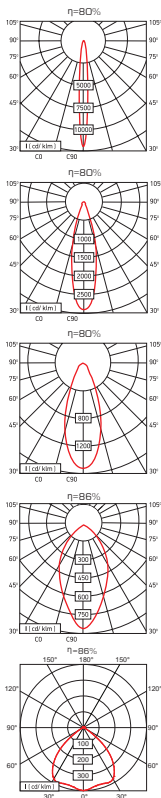
B: SPOTS INSERTS

C: BALLAST or TRANSFORMER

D: END CAPS and/or CONNECTORS

METAL HALIDE SPOT LIGHTING INSERTS (B)

01 26 03



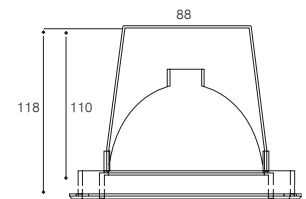
Code
4430 10° 1 x 35/70W G 12 Weight(kg)
0.4

Code
4431 26° 1 x 35/70W G 12 Weight(kg)
0.4
4428 With Gold Reflector 26° 1 x 35/70W G 12 0.4

Code
4432 38° 1 x 35/70W G 12 Weight(kg)
0.4

Code
4433 58° 1 x 35/70W G 12 Weight(kg)
0.4
4429 With Gold Reflector 58° 1 x 35/70W G 12 0.4

Code
4439 98° 1 x 35/70W G 12 Weight(kg)
0.4



HALOGEN SPOT LIGHTING INSERTS (B)

01 26 03



Code
4434 1 x max 100W QPAR 30 E27 Weight(kg)
0.4

Code
4435 1 x max 100W QR-LP 111 G53 Weight(kg)
0.3

Code
4436 1 x max 100W ESD 111 Weight(kg)
0.4

Electronic control gear for metal halide (C)

- 0091L 35W
- 0092L 70W
- 0094L 1x35/70W
- 0096L 2x35W
- 0097L 2x70W

Electronic transformer (C)

12V/60VA 60W

END CAPS and/or CONNECTORS (D)



Code
4440 End Caps (Couple)



Code
4503 Linear connectors (Couple)

KANALI 19 DARK

Linear lighting system for metal halide or halogen spots

Recessed mounted for plasterboard false ceiling

Body of extruded aluminium powder coated white, black or alu-grey
in any combination

The housing module has opening doors for easy control gear
installation

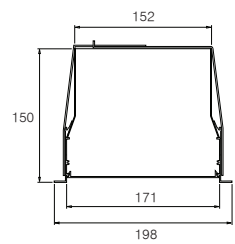




HOUSING MODULE (A)

01 26 03

Code	Dimensions (mm)	Weight (kg)
4510	171 x 2000	5,70
4511	171 x 1000	2,90
4512	171 x 600	1,92
4513	171 x 400	1,45



HALOGEN SPOT LIGHTING INSERTS (B)

01 26 03



Code	Weight (kg)
4434 1x max 100W QPAR 30 E27	0,4



Code	Weight (kg)
4435 1x max 100W QR-LP 111 G53	0,3



Code	Weight (kg)
4436 1x max 100W ESD 111	0,4

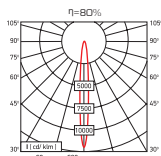
LUMINAIRE CONFIGURATION 1A+ 1B+ 1C+ 1D

A: HOUSING MODULE
 B: SPOTS INSERTS
 C: BALLAST or TRANSFORMER
 D: ACCESSORIES

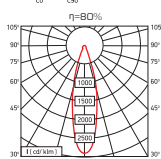
Linear Lighting Systems & Single Luminaires

METAL HALIDE SPOT LIGHTING INSERTS (B)

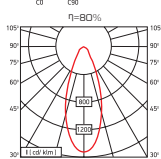
01 26 03



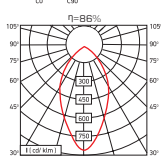
Code
4430 10° 1 x 35/70W G 12 Weight(kg)
0.4



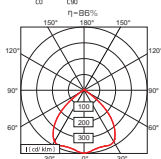
Code
4431 26° 1 x 35/70W G 12 Weight(kg)
4428 With Gold Reflector 26° 1 x 35/70W G 12 0.4



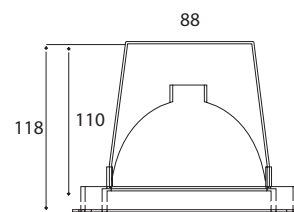
Code
4432 38° 1 x 35/70W G 12 Weight(kg)
0.4



Code
4433 58° 1 x 35/70W G 12 Weight(kg)
4429 With Gold Reflector 58° 1 x 35/70W G 12 0.4



Code
4439 98° 1 x 35/70W G 12 Weight(kg)
0.4



Electronic control gear for metal halide (C)

- 0091L** 35W
- 0092L** 70W
- 0094L** 1x35/70W
- 0096L** 2x35W
- 0097L** 2x70W

Electronic transformer (C)

12V/60VA 60W



ACCESSORIES (D)

	Code 4500 Spot Housing Plate (MORFEAS SPOTS)	L = 220mm	Weight (kg) 0,10Kg
	Code 4504 Blind Module	L = 220mm	Weight (kg) 0,28Kg
	Code 4501 End Caps (Couple)		Weight (kg) 0,30Kg
	Code 4502 L-Shape Housing Module	L = 400mm	Weight (kg) 2,10Kg
	Code 4503 Linear connectors (Couple)		

KANALI FRAMELESS

Linear lighting system for single or dual fluorescent T 16 G5 lamps

Recessed frameless mounted for plasterboard false ceiling

Body made of extruded aluminium powder coated white

Opal or transparent acrylic diffuser options

Integrated electronic HF control gear

Add DIM suffix for DSI dimmable control gear (other dimming options available upon request)

For continuous light applications, luminaire housing and acrylic covers can be supplied up to 3.6 meters





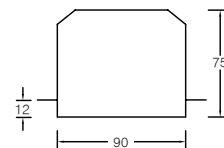
LUMINAIRE CONFIGURATION 1A+ 1B

A: LUMINAIRE MODULE
B: END CAPS and/or CONNECTORS

LUMINAIRE MODULE (A)

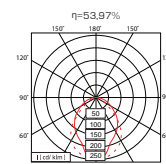
01

Code				Dimensions(mm)	Weight(kg)
4528	OP or TR	1 x 14W	T 16 G5	90x580	1.10
4529	OP or TR	1 x 24W	T 16 G5	90x580	1.10
4530	OP or TR	1 x 2 1W	T 16 G5	90x880	1.70
4531	OP or TR	1 x 39W	T 16 G5	90x880	1.70
4532	OP or TR	1 x 28W	T 16 G5	90x 1180	2.20
4533	OP or TR	1 x 54W	T 16 G5	90x 1180	2.20
4534	OP or TR	1 x 35W	T 16 G5	90x 1480	2.80
4535	OP or TR	1 x 49W	T 16 G5	90x 1480	2.80
4536	OP or TR	1 x 80W	T 16 G5	90x 1480	2.80
4520	OP or TR	2 x 14W	T 16 G5	90x580	1.10
4521	OP or TR	2 x 24W	T 16 G5	90x580	1.10
4522	OP or TR	2 x 2 1W	T 16 G5	90x880	1.70
4523	OP or TR	2 x 39W	T 16 G5	90x880	1.70
4524	OP or TR	2 x 28W	T 16 G5	90x 1180	2.20
4525	OP or TR	2 x 54W	T 16 G5	90x 1180	2.20
4526	OP or TR	2 x 35W	T 16 G5	90x 1480	2.80
4527	OP or TR	2 x 49W	T 16 G5	90x 1480	2.80



ACCESSORIES (B)

- Code**
4537 End Caps (Couple)
4540 Linear connectors (Couple)



KANALI FRAMELESS seamless

Linear lighting system for single or dual fluorescent T16 seamless lamps

Recessed frameless mounted for plasterboard false ceiling

Body made of extruded aluminium powder coated white

Opal or transparent acrylic diffuser options

Integrated electronic HF control gear

Add DIM suffix for DSI dimmable control gear (other dimming options available upon request)

For continuous light applications, luminaire housing and acrylic covers can be supplied up to 3.6 meters



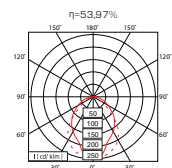
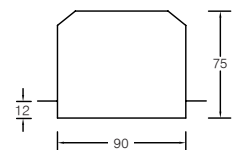


LUMINAIRE CONFIGURATION
1A+ 1B
 A: LUMINAIRE MODULE
 B: END CAPS and/or CONNECTORS

LUMINAIRE MODULE (A)

01

Code				Dimensions(mm)	Weight(kg)
4528 SLS	OP or TR	1 x	14W	T 16 G5 90x586	1.10
4529 SLS	OP or TR	1 x	24W	T 16 G5 90x586	1.10
4530 SLS	OP or TR	1 x	2 1W	T 16 G5 90x886	1.70
4531 SLS	OP or TR	1 x	39W	T 16 G5 90x886	1.70
4532 SLS	OP or TR	1 x	28W	T 16 G5 90x 1 186	2.20
4533 SLS	OP or TR	1 x	54W	T 16 G5 90x 1 186	2.20
4520 SLS	OP or TR	2 x	14W	T 16 G5 90x586	1.10
4521 SLS	OP or TR	2 x	24W	T 16 G5 90x586	1.10
4522 SLS	OP or TR	2 x	2 1W	T 16 G5 90x886	1.70
4523 SLS	OP or TR	2 x	39W	T 16 G5 90x886	1.70
4524 SLS	OP or TR	2 x	28W	T 16 G5 90x 1 186	2.20
4525 SLS	OP or TR	2 x	54W	T 16 G5 90x 1 186	2.20



ACCESSORIES (B)

Code	
4537	End Caps (Couple)
4540	Internal Alignment Element (Couple)

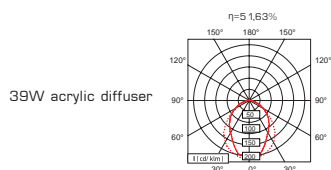
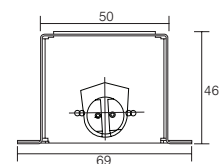
SIRINA 6

Linear fixture for single fluorescent T 16 G5 lamp
 Recessed mounted for false ceiling
 Body made of steel sheet powder coated white
 Opal or transparent acrylic diffuser options
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast
 (other dimming options available upon request)



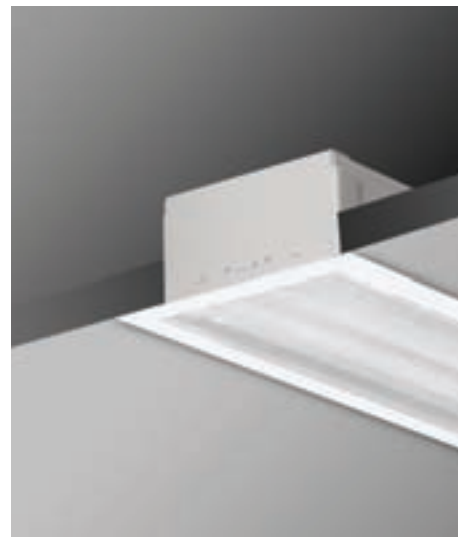
01 26 03

Code		Length (mm)	Dimensions (mm)
3101	TR or OP 1 x 14W T 16 G5	600	60x580
3102	TR or OP 1 x 24W T 16 G5	600	60x580
3103	TR or OP 1 x 21W T 16 G5	900	60x880
3104	TR or OP 1 x 39W T 16 G5	900	60x880
3105	TR or OP 1 x 28W T 16 G5	1200	60x 1 180
3106	TR or OP 1 x 54W T 16 G5	1200	60x 1 180
3107	TR or OP 1 x 35W T 16 G5	1500	60x 1480
3108	TR or OP 1 x 49W T 16 G5	1500	60x 1480



SIRINA 10

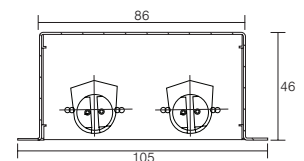
Linear fixture for single or dual fluorescent T 16 G5 lamps
 Recessed mounted for false ceiling
 Body made of steel sheet powder coated white
 Opal or transparent acrylic diffuser options
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast
 (other dimming options available upon request)



Single

01 26 03

Code		Length (mm)	Dimensions(mm)
3111	TR or OP 1 x 14W T 16 G5	600	90x600
3112	TR or OP 1 x 24W T 16 G5	600	90x600
3113	TR or OP 1 x 2'1W T 16 G5	900	90x900
3114	TR or OP 1 x 39W T 16 G5	900	90x900
3115	TR or OP 1 x 28W T 16 G5	1200	90x 1200
3116	TR or OP 1 x 54W T 16 G5	1200	90x 1200
3117	TR or OP 1 x 35W T 16 G5	1500	90x 1500
3118	TR or OP 1 x 49W T 16 G5	1500	90x 1500
3119	TR or OP 1 x 80W T 16 G5	1500	90x 1500



Double

Code		Length (mm)	Dimensions(mm)
3121	TR or OP 2 x 14W T 16 G5	600	90x580
3122	TR or OP 2 x 24W T 16 G5	600	90x580
3123	TR or OP 2 x 2'1W T 16 G5	900	90x580
3124	TR or OP 2 x 39W T 16 G5	900	90x580
3125	TR or OP 2 x 28W T 16 G5	1200	90x580
3126	TR or OP 2 x 54W T 16 G5	1200	90x580
3127	TR or OP 2 x 35W T 16 G5	1500	90x580
3128	TR or OP 2 x 49W T 16 G5	1500	90x580

HERMES SLIM

Linear lighting system for single fluorescent T 16 G5 lamp

Surface mounted or suspended

Body made of extruded aluminium powder coated white, black or alu-grey

Opal or transparent acrylic diffuser options

Integrated electronic HF control gear

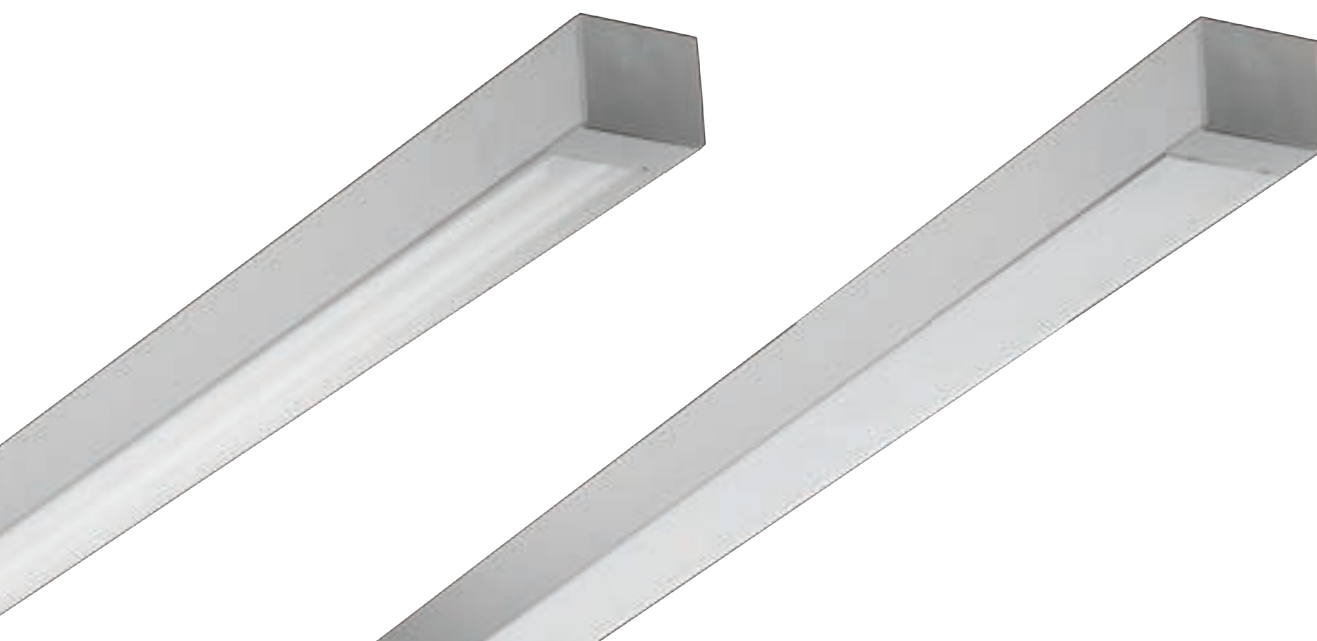
Add DIM suffix for DSI dimmable control gear

(other dimming options available upon request)

For continuous light applications, luminaire housing and acrylic covers can be supplied up to 3.6 meters

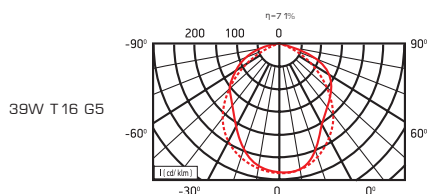
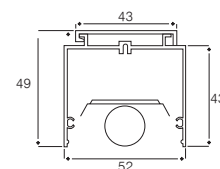
Provided with direct ceiling installation elements

Different types of connectors for linear or corner configuration



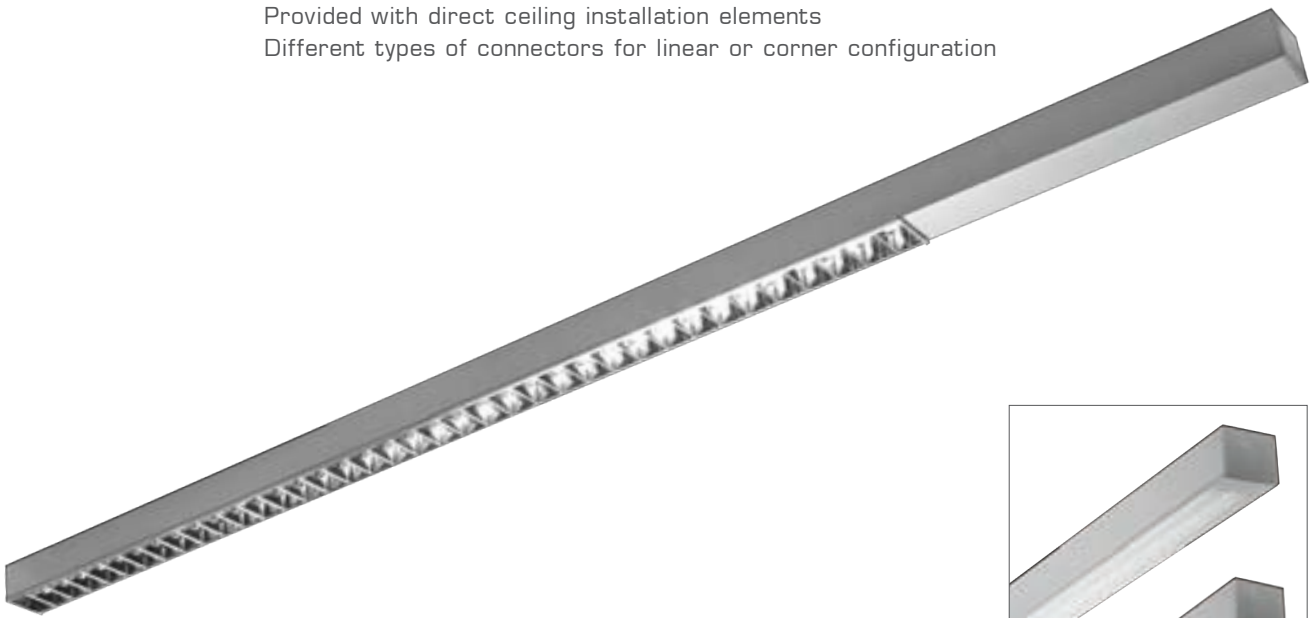
01 26 03

Code		Length (mm)	Weight (kg)
4020	TR or OP 1 x 14W T 16 G5	580	0,8
4024	TR or OP 1 x 24W T 16 G5	580	0,8
4021	TR or OP 1 x 21W T 16 G5	880	1,2
4025	TR or OP 1 x 39W T 16 G5	880	1,2
4022	TR or OP 1 x 28W T 16 G5	1180	1,5
4027	TR or OP 1 x 54W T 16 G5	1180	1,5
4023	TR or OP 1 x 35W T 16 G5	1480	1,8
4029	TR or OP 1 x 49W T 16 G5	1480	1,8



HERMES MONO

Linear luminaire for single fluorescent T 16 G5 lamps
 Surface mounted or suspended
 Body of extruded aluminium powder coated white, black or alu-grey
 Parabolic louver, opal or transparent acrylic diffuser
 options to be ordered separately
 Integrated electronic HF control gear
 Add DIM suffix for DSI dimmable control gear
 (other dimming options available upon request)
 Provided with direct ceiling installation elements
 Different types of connectors for linear or corner configuration

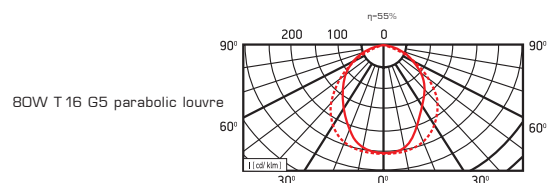
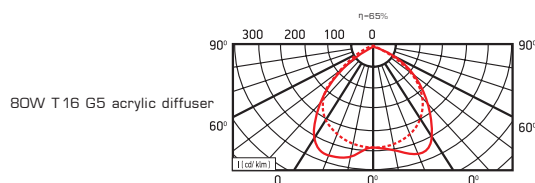
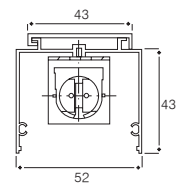


LUMINAIRE CONFIGURATION
 1A+ 1B
 A: LUMINAIRE
 B: SCREENS

LUMINAIRE (A)

01 26 03

Code		Length (mm)	Weight (kg)
4030	1 x 14W T 16 G5	920	1,1
4031	1 x 24W T 16 G5	920	1,1
4032	1 x 2 1W T 16 G5	1220	1,5
4033	1 x 39W T 16 G5	1220	1,5
4034	1 x 28W T 16 G5	1520	1,8
4035	1 x 54W T 16 G5	1520	1,8
4036	1 x 35W T 16 G5	1820	2,1
4037	1 x 80W T 16 G5	1820	2,1
4038	1 x 49W T 16 G5	1820	2,1

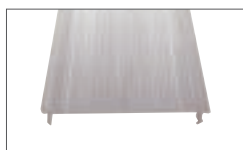


Linear Lighting Systems & Single Luminaires

SCREENS (B)



Code	Dimensions(mm)
4066 Aluminium Parabolic Louvre	580
4065 Aluminium Parabolic Louvre	880
4068 Aluminium Parabolic Louvre	1180
4069 Aluminium Parabolic Louvre	1480



Code	Dimensions(mm)
4064 Acrylic Transparent Diffuser	580
4063 Acrylic Transparent Diffuser	880
4061 Acrylic Transparent Diffuser	1180
4062 Acrylic Transparent Diffuser	1480



Code	Dimensions(mm)
6153 Acrylic Opal Diffuser	580
6154 Acrylic Opal Diffuser	880
6155 Acrylic Opal Diffuser	1180
6156 Acrylic Opal Diffuser	1480

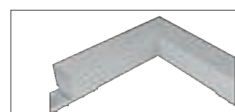
CONNECTORS/ACCESSORIES (C)



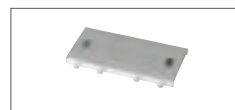
Code	Dimensions(mm)
4049 In-Line Connection Cover	50



Code	Dimensions(mm)
4060 L-Shape Connection 90°	100



Code	Dimensions(mm)
4067 L-Shape Connection 90°	230



Code	Dimensions(mm)
4055 Concealed Line Coupling Element	



Code	Dimensions(mm)
4050 Alu Cover Blind	500
4051 Alu Cover Blind	1000
4052 Alu Cover Blind	2000

INSTALLATION ELEMENTS The fittings are equipped with ceiling attachments



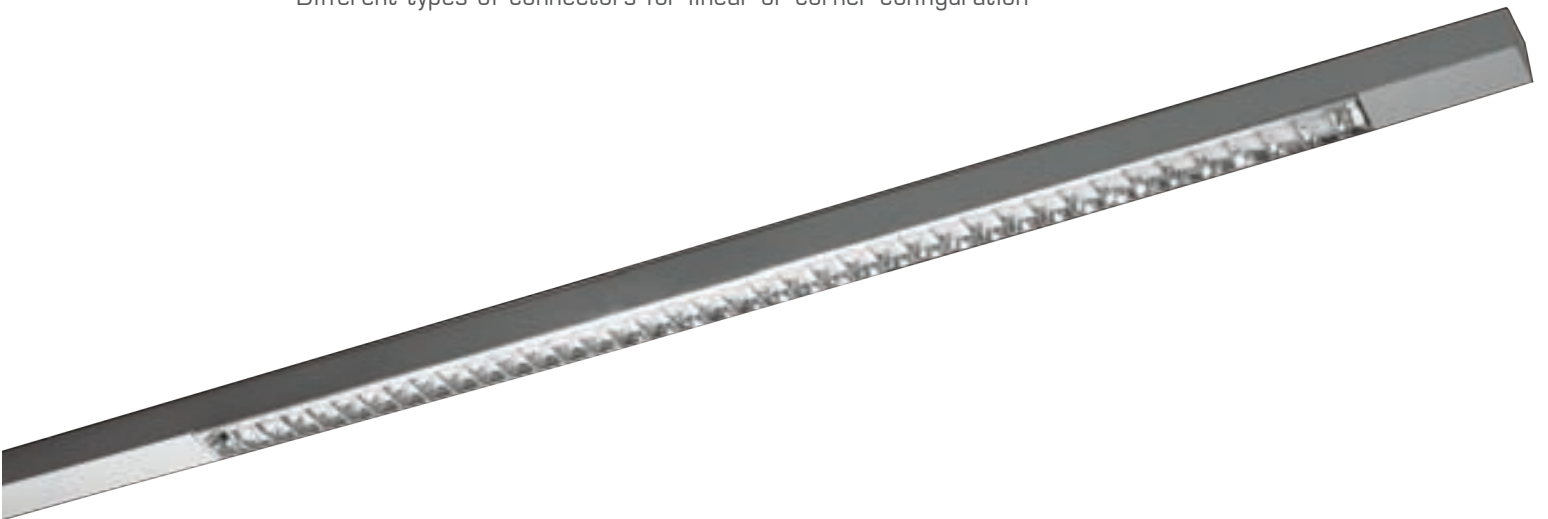
Code	
4047 Suspension Cable with Power Supply Cord	



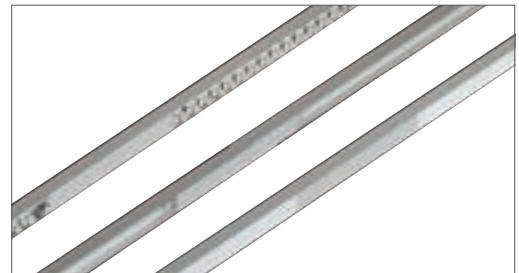
Code	
4048 Suspension Cable without Power Supply Cord (1 suspension required every 1.5 meters)	

HERMES LONG

Linear lighting system for two single fluorescent T 16 G5 lamps in a row
 Surface mounted or suspended
 Body of extruded aluminium powder coated white, black or alu-grey
 Parabolic louvre, opal or transparent acrylic diffuser options
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)
 Provided with direct ceiling installation elements
 Different types of connectors for linear or corner configuration



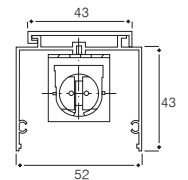
LUMINAIRE CONFIGURATION
 1A+2B
 A: LUMINAIRE
 B: SCREENS



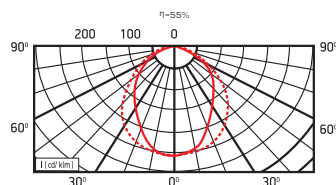
LUMINAIRE (A)

01 26 03

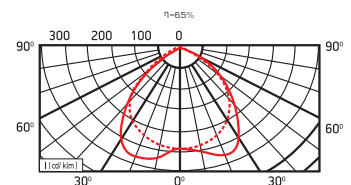
Code		Length (mm)	Weight (kg)
4084	2 x 28W T 16 G5	3000	3,4
4085	2 x 54W T 16 G5	3000	3,4
4086	2 x 35W T 16 G5	3600	3,8
4087	2 x 80W T 16 G5	3600	3,8
4088	2 x 49W T 16 G5	3600	3,8



2x80W T 16 G5 acrylic diffuser



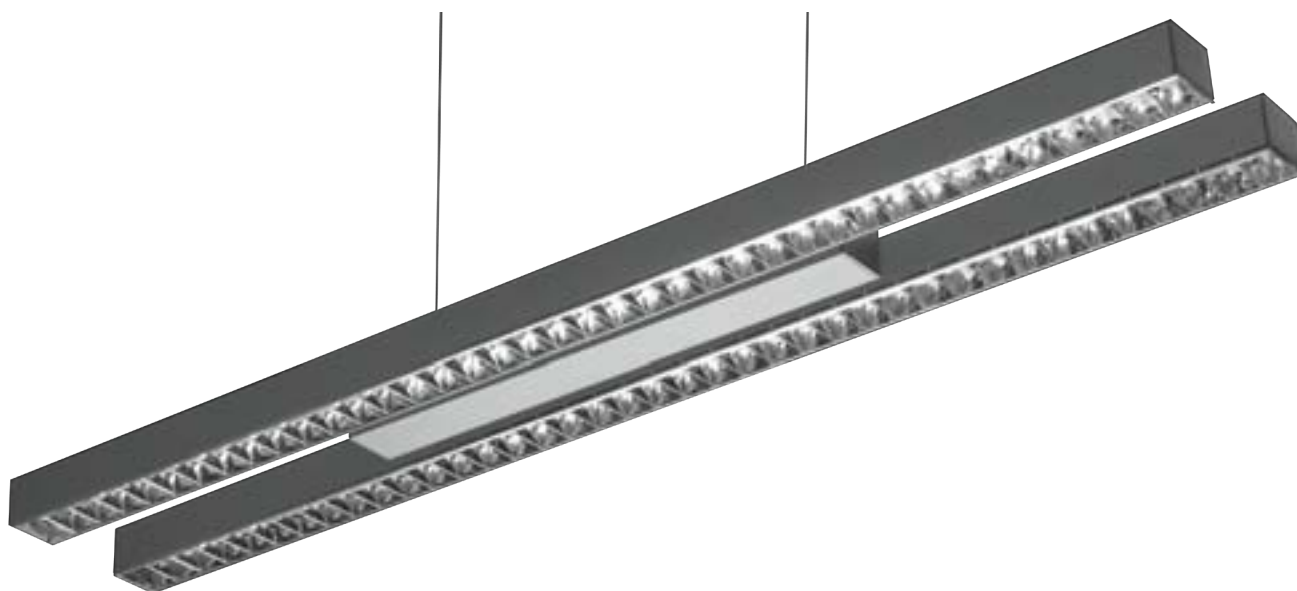
2x80W T 16 G5 parabolic louvre



Linear Lighting Systems & Single Luminaires







HERMES TWIN

Linear luminaire for two parallel single fluorescent T 16 G5 lamps
 Surface mounted or suspended
 Body made of extruded aluminium powder coated white, black or alu-grey
 Parabolic louver, opal or transparent acrylic diffuser options
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)
 Provided with direct ceiling installation elements

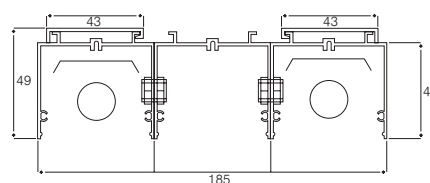
LUMINAIRE (A)

01 26 03

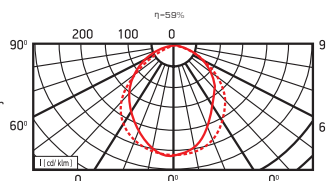
Code		Length (mm)	Weight (kg)
4091	2 x 28W T 16 G5	1180	3,1
4092	2 x 54W T 16 G5	1180	3,1
4094	2 x 35W T 16 G5	1480	3,5
4096	2 x 49W T 16 G5	1480	3,5
4095	2 x 80W T 16 G5	1480	3,5

LUMINAIRE CONFIGURATION 1A+2B

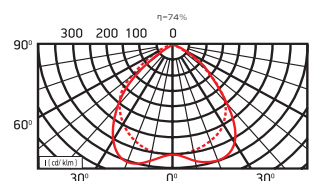
A: LUMINAIRE
 B: SCREENS



2x80W T 16 G5 acrylic diffuser



2x80W T 16 G5 parabolic louvre



HERMES PLESIO

Square shaped fixture for three fluorescent T 16 G5 lamps
 Pendant installation
 Body of extruded aluminium powder coated white, black or alu-grey
 Parabolic aluminium louver or opal acrylic diffuser
 Integrated electronic HF ballast
 Provided with direct ceiling installation elements

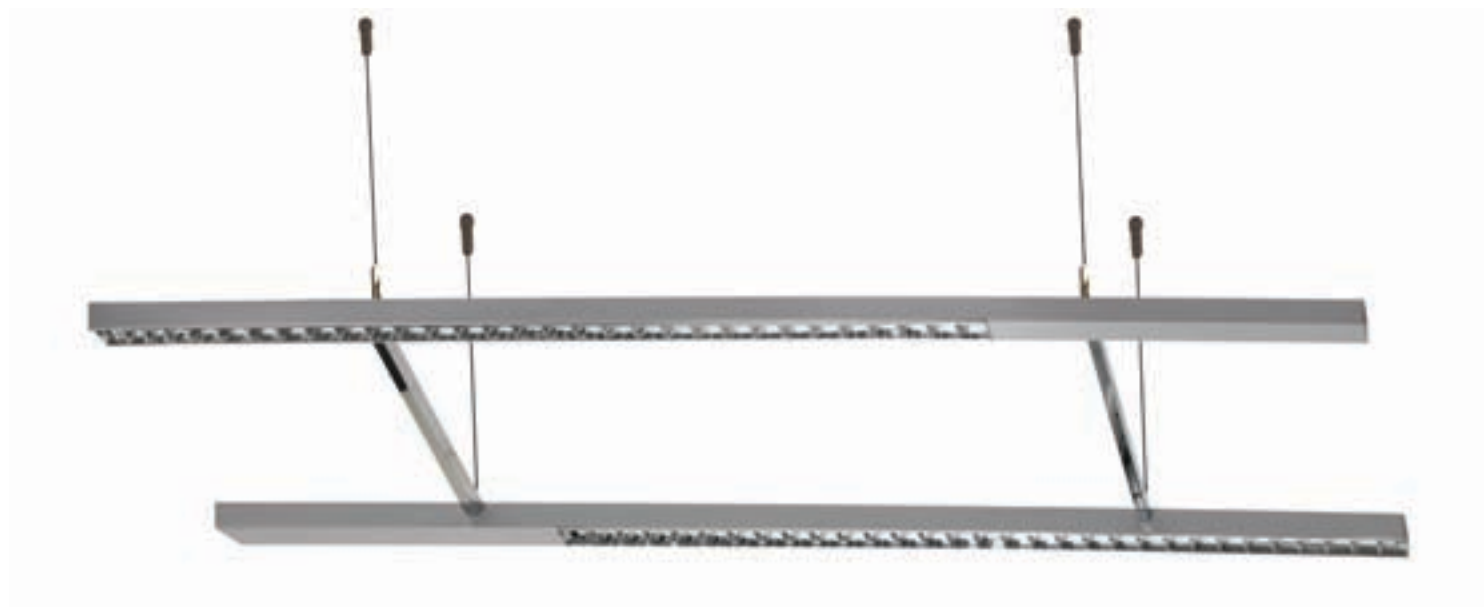


01 26 03

Code	Dimensions(mm)	Weight(kg)
40 19 3 x 14W T 16 G5	695x695x55	3,9
50 19 3 x 24W T 16 G5	695x695x55	3,9

ACCESSORIES

Code	Description
4046	Suspension Set with Power Supply Cord (4 cables)

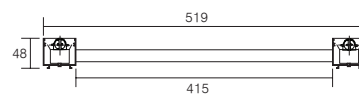


HERMES SCALA

Linear fixture for dual fluorescent T 16 G5 lamps
 Surface mounted or pendant
 Body of extruded aluminium powder coated white, black or alu-grey
 Parabolic aluminium louver included
 Integrated electronic HF ballast
 Provided with direct ceiling installation elements

01 26 03

Code		Length (mm)	Weight(kg)
4039	2 x 28W T16 G5	519	5,4
4040	2 x 54W T16 G5	519	5,4
4041	2 x 35W T16 G5	519	6,9
4042	2 x 49W T16 G5	519	6,9
4043	2 x 80W T16 G5	519	6,9



ACCESSORIES

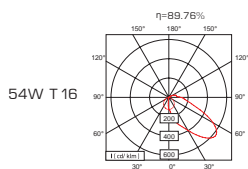
Code
4046 Suspension Set with Power Supply



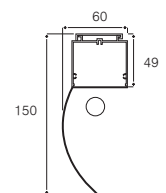
HERMES WALLWASHER

Linear lighting fixture for single fluorescent T 16 G5 lamps
 Ceiling or wall mounting
 Body of extruded aluminium powder coated alu-grey and end-holders of thermoplastic
 Asymmetric distribution reflector
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)
 Provided with direct ceiling installation elements

26

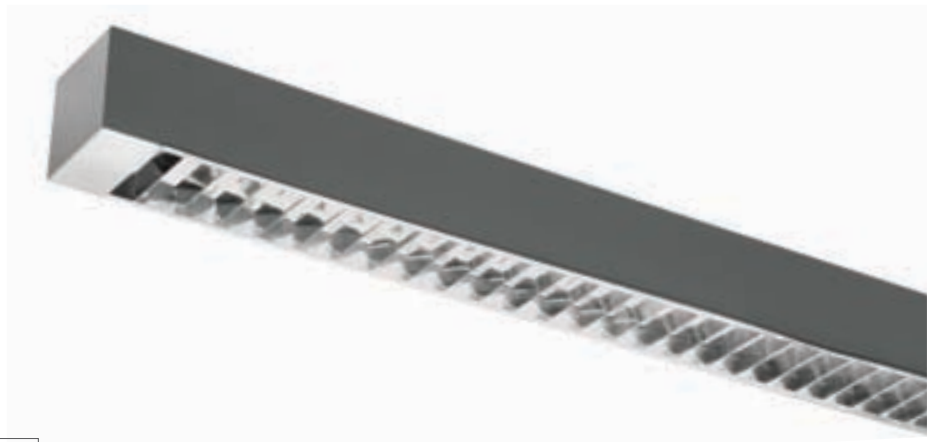


Code		Length (mm)	Weight(kg)
4070	1 x 14W T 16 G5	580	1,6
4071	1 x 24W T 16 G5	580	1,6
4072	1 x 2 1W T 16 G5	880	2,3
4073	1 x 39W T 16 G5	880	2,3
4074	1 x 28W T 16 G5	1180	3,1
4075	1 x 54W T 16 G5	1180	3,1
4076	1 x 35W T 16 G5	1480	3,9
4078	1 x 80W T 16 G5	1480	3,9



IKARUS

Linear lighting system for dual fluorescent T 16 G5 lamps or T26 G 13 lamps
 Surface mounted or suspended
 Body made of extruded aluminium powder coated white, black or alu-grey
 Parabolic louvre, opal or transparent acrylic diffuser options
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)
 For continuous light applications, luminaire housing and acrylic covers can be supplied up to 3.6 meters
 Provided with direct ceiling installation elements
 Different types of connectors for linear or corner configuration



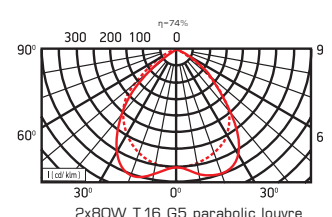
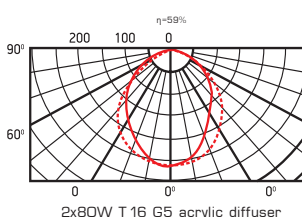
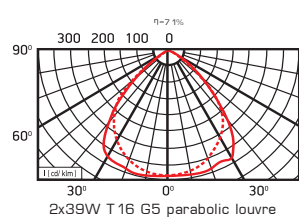
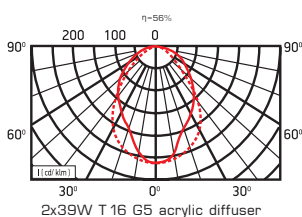
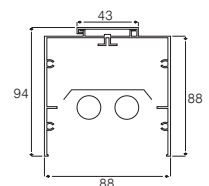
LUMINAIRE CONFIGURATION 1A+ 1B+ 1C

A: LUMINAIRE
 B: SCREENS
 C: END CAPS and/or CONNECTORS

LUMINAIRE (A)

01 26 03

Code		Length (mm)	Weight (kg)
4306	2 x 14W T 16 G5	660	1,2
4307	2 x 24W T 16 G5	660	1,2
4308	2 x 21W T 16 G5	960	1,6
4309	2 x 39W T 16 G5	960	1,6
4310	2 x 28W T 16 G5	1260	2,0
4311	2 x 54W T 16 G5	1260	2,0
4312	2 x 35W T 16 G5	1560	2,4
4314	2 x 49W T 16 G5	1560	2,4





LUMINAIRE CONFIGURATION
 1A+ 1C
 A: LUMINAIRE
 C: END CAPS and/or CONNECTORS

LUMINAIRE (A)

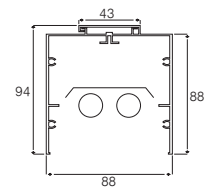
Ikarus | T26 EL Transparent Diffuser

01 26 03

Code		Length (mm)	Weight (kg)
4301	2 x 18WT26 / T26 G 13	680	2,0
4302	2 x 36WT26 / T26 G 13	1280	3,8
4304	2 x 58WT26 / T26 G 13	1580	4,8

Ikarus | T26 EL Opal Diffuser

Code		Length (mm)	Weight (kg)
4315	2 x 18W T26 G 13	680	2,0
4316	2 x 36W T26 G 13	1280	3,8
4317	2 x 58W T26 G 13	1580	4,8

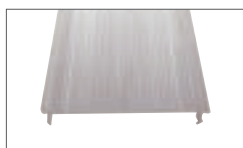


Linear Lighting Systems & Single Luminaires

SCREENS (B)



Code	Dimensions(mm)
4341 Aluminium Parabolic Louvre for Ikarus T 16 G5	580
4342 Aluminium Parabolic Louvre for Ikarus T 16 G5	880
4343 Aluminium Parabolic Louvre for Ikarus T 16 G5	1180
4344 Aluminium Parabolic Louvre for Ikarus T 16 G5	1480



Code	Dimensions(mm)
4345 Acrylic Transparent Diffuser for Ikarus T 16 G5	580
4346 Acrylic Transparent Diffuser for Ikarus T 16 G5	880
4347 Acrylic Transparent Diffuser for Ikarus T 16 G5	1180
4348 Acrylic Transparent Diffuser for Ikarus T 16 G5	1480



Code	Dimensions(mm)
4349 Acrylic Opal Diffuser for Ikarus T 16 G5	580
4350 Acrylic Opal Diffuser for Ikarus T 16 G5	880
4351 Acrylic Opal Diffuser for Ikarus T 16 G5	1180
4352 Acrylic Opal Diffuser for Ikarus T 16 G5	1480

CONNECTORS/ACCESSORIES (C)



Code
4330 PC End Cap



Code	Dimensions(mm)
4333 Metallic End Cap	90x90



Code	Dimensions(mm)
4331 Line Connection Cover	80



Code	Dimensions(mm)
4332 L-Shape Connection 90°	160



Code
4055 Concealed Line Coupling Element

INSTALLATION ELEMENTS The fittings are equipped with ceiling attachments



Code
4047 Suspension Cable with Power Supply Cord



Code
4048 Suspension Cable without Power Supply Cord



SYNERGY

Linear lighting system for single or dual fluorescent T 16 G5 lamps or MORFEAS spots or combination of fluorescent modules with MORFEAS spots

Surface mounted or suspended

Body of extruded aluminium powder coated white or alu-grey

Direct, direct/indirect or asymmetric light distribution

Direct version with parabolic louvre

Direct/indirect with parabolic louvre for direct lighting and transparent diffuser for the indirect lighting

Asymmetric version with superpure aluminium reflector for high efficiency and smooth light distribution

Integrated electronic control gear

Add DIM suffix for DSI dimmable control gear (other dimming options available upon request)

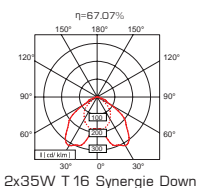


SINGLE LENGTH

with Parabolic Louvre.

01 26 03

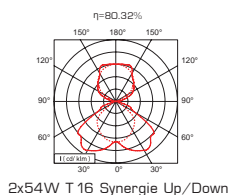
Code		Length (mm)	Weight (kg)
8840 PAR	2 x 14W T 16 G5	640	2,2
8841 PAR	2 x 24W T 16 G5	640	2,2
8842 PAR	2 x 21W T 16 G5	940	3,1
8843 PAR	2 x 39W T 16 G5	940	3,1
8844 PAR	2 x 28W T 16 G5	1240	4,0
8845 PAR	2 x 54W T 16 G5	1240	4,0
8846 PAR	2 x 35W T 16 G5	1540	4,9
8847 PAR	2 x 49W T 16 G5	1540	4,9
8848 PAR	2 x 80W T 16 G5	1540	4,9



with Parabolic Louvre [Down] and Transparent Diffuser [Up]

01 26 03

Code		Length (mm)	Weight (kg)
8830 PAR	2 x 24W T 16 G5	640	1,7
8832 PAR	2 x 39W T 16 G5	940	2,0
8834 PAR	2 x 28W T 16 G5	1240	3,2
8835 PAR	2 x 54W T 16 G5	1240	3,2
8836 PAR	2 x 35W T 16 G5	1540	4,1
8837 PAR	2 x 49W T 16 G5	1540	4,1
8838 PAR	2 x 80W T 16 G5	1540	4,1

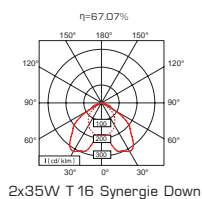




DOUBLE LENGTH

with Parabolic Louvre.

01 26 03

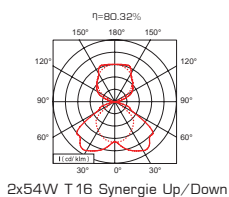


Code		Length (mm)	Weight (kg)
8851 PAR	4 x 28W T 16 G5	2430	7,9
8852 PAR	4 x 54W T 16 G5	2430	7,9
8853 PAR	4 x 35W T 16 G5	3030	9,6
8854 PAR	4 x 49W T 16 G5	3030	9,6
8855 PAR	4 x 80W T 16 G5	3030	9,6



with Parabolic Louvre [Down] and Transparent Diffuser [Up].

01 26 03



Code		Length (mm)	Weight (kg)
8861 PAR	4 x 28W T 16 G5	2430	6,1
8862 PAR	4 x 54W T 16 G5	2430	6,1
8863 PAR	4 x 35W T 16 G5	3030	6,1
8864 PAR	4 x 49W T 16 G5	3030	8,0
8865 PAR	4 x 80W T 16 G5	3030	8,0



SYNERGIE ASYMMETRIC



SINGLE LENGTH

with Asymmetric Reflector.

01 26 03

Code		Length (mm)	Weight(kg)
8871	1 x 14W T 16 G5	640	2,7
8872	1 x 24W T 16 G5	640	2,7
8873	1 x 21W T 16 G5	940	3,4
8874	1 x 39W T 16 G5	940	3,4
8875	1 x 28W T 16 G5	1240	4,4
8876	1 x 54W T 16 G5	1240	4,4
8877	1 x 35W T 16 G5	1540	5,3
8878	1 x 49W T 16 G5	1540	5,3
8879	1 x 80W T 16 G5	1540	5,3

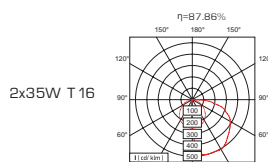
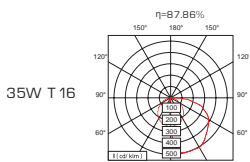
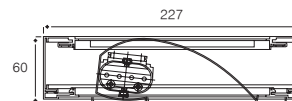


DOUBLE LENGTH

with Asymmetric Reflector.

01 26 03

Code		Length (mm)	Weight(kg)
8881	2 x 28W T 16 G5	2430	6,7
8882	2 x 54W T 16 G5	2430	6,7
8883	2 x 35W T 16 G5	3030	10,4
8884	2 x 49W T 16 G5	3030	10,4
8885	2 x 80W T 16 G5	3030	10,4





SYNERGIE MORFEAS



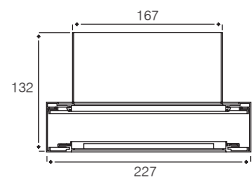
LUMINAIRE CONFIGURATION 1A+ 1B+ 1C+ 1D

A: SYNERGIE MORFEAS HOUSING
B: SPOTS INSERTS
C: BALLAST or TRANSFORMER
D: INSTALLATION ELEMENTS

SYNERGIE MORFEAS HOUSING (A)

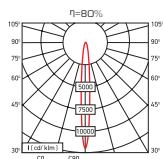
01 26 03

Code	Length (mm)	Weight(kg)
8801 Single Frame	640	1,4
8802 Dual Frame	940	2,4
8803 Dual Frame	1240	2,9
8804 Triple Frame	1240	2,9
8805 Dual Frame	1540	3,6
8806 Triple Frame	1540	3,6
8807 Dual Frame	2440	5,2
8808 Triple Frame	2440	5,2
8809 Triple Frame	3030	7,0

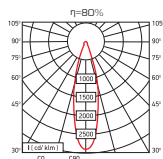


Linear Lighting Systems & Single Luminaires

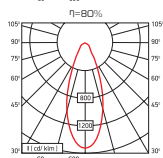
METAL HALIDE SPOT LIGHTING INSERTS (B) 01 26 03



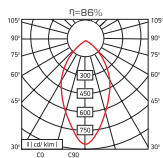
Code		Weight (kg)
4430	10° 1 x 35/70W G 12	0.4



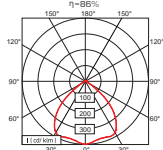
Code		Weight (kg)
4431	26° 1 x 35/70W G 12	0.4
4428 With Gold Reflector	26° 1 x 35/70W G 12	0.4



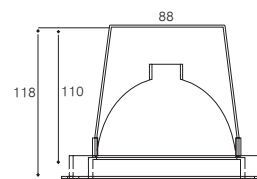
Code		Weight (kg)
4432	38° 1 x 35/70W G 12	0.4



Code		Weight (kg)
4433	58° 1 x 35/70W G 12	0.4
4429 With Gold Reflector	58° 1 x 35/70W G 12	0.4



Code		Weight (kg)
4439	98° 1 x 35/70W G 12	0.4



HALOGEN SPOT LIGHTING INSERTS (B) 01 26 03



Code		Weight (kg)
4434	1 x max 100W GPAR 30 E27	0,4



Code		Weight (kg)
4435	1 x max 100W GR-LP 111 G53	0,3



Code		Weight (kg)
4436	1 x max 100W ESD 111	0,4

CONTROL GEAR (C)

Code		Weight (kg)
8815	Control Gear with Box for Discharge lamp 35W	2,3
8816	Control Gear with Box for Discharge lamp 70W	2,7
8817	Control Gear with Box for Discharge lamp 150W	3,4
8820	Control Gear for AR 111 lamp including 100W transformer	1,2

INSTALLATION ELEMENTS (D)

Code	
8822	Linear Connector for suspended luminaire
8828	Suspension Cable with Power Supply Cord
8829	Suspension Cable without Power Supply Cord



TRIGONO

Linear lighting system for single or dual fluorescent T 16 G5 lamps

Surface mounted

Body of extruded aluminium powder coated white or alu-grey

Louver, opal or transparent acrylic diffuser options to be ordered separately

Rotating arm options for up to 360° rotation to be ordered separately

Integrated electronic HF ballast

Add DIM suffix for DSI dimmable ballast

(other dimming options available upon request)



LUMINAIRE CONFIGURATION

1A+ 1B+ 1C

A: LUMINAIRE

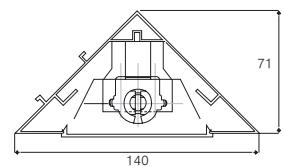
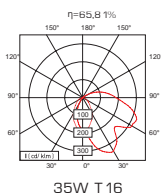
B: SCREENS

C: END CAPS and/or CONNECTORS

SINGLE LENGTH (A)

01 26 03

Code		Length (mm)	Weight (kg)
3010	1 x 14W T16 G5	620	1,5
3011	1 x 21W T16 G5	920	2,0
3012	1 x 28W T16 G5	1220	1,5
3013	1 x 35W T16 G5	1520	3,1
3014	1 x 49W T16 G5	1520	3,1
3020	1 x 24W T16 G5	620	1,5
3021	1 x 39W T16 G5	920	2,0
3022	1 x 54W T16 G5	1220	2,5
3023	1 x 80W T16 G5	1520	3,1

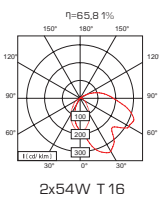


Linear Lighting Systems & Single Luminaires



LUMINAIRE CONFIGURATION
 1A+ 1B+ 1C

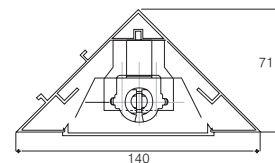
A: LUMINAIRE
 B: SCREENS
 C: END CAPS and/or CONNECTORS



SINGLE LENGTH, DOUBLE LAMP (A)

01 26 03

Code		Length (mm)	Weight(kg)
3031	2 x 24WT16 G5	620	1,5
3032	2 x 39WT16 G5	920	2,1
3024	2 x 54WT16 G5	1220	2,6
3025	2 x 49WT16 G5	1520	3,2



DOUBLE LENGTH complete with louver

01 26 03

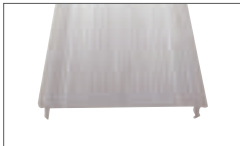
Code		Length (mm)	Weight(kg)
3034	2 x 54W T16 G5	3000	5,1
3035	2 x 80W T16 G5	3600	6,6



SCREENS (B)



Code	Dimensions(mm)
8920 Plastic Louvre	600
8921 Plastic Louvre	900
8922 Plastic Louvre	1200
8923 Plastic Louvre	1500



Code	Dimensions(mm)
4345 Acrylic Transparent Diffuser	580
4346 Acrylic Transparent Diffuser	880
4347 Acrylic Transparent Diffuser	1180
4348 Acrylic Transparent Diffuser	1480



Code	Dimensions(mm)
4349 Acrylic Opal Diffuser	580
4350 Acrylic Opal Diffuser	880
4351 Acrylic Opal Diffuser	1180
4352 Acrylic Opal Diffuser	1480

COUPLINGS (C)



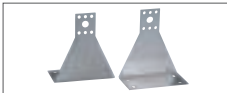
Code
3050 Fixed End Cap (Couple)



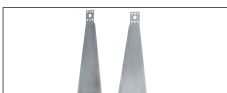
Code
3051 Rotating End Cap (Couple) - Combined with 3052 / 3053 / 3054



Code	L	Rotation	Notes
3052 Rotating Arm (Couple)	L=70	Rotation 45° / 270°	- Combined with 3051



Code	L	Rotation	Notes
3053 Rotating Arm (Couple)	L=100	Rotation 360°	- Combined with 3051



Code	L	Rotation	Notes
3054 Rotating Arm (Couple)	L=250	Rotation 360°	- Combined with 3051

Code	Notes
3055 Suspension Cable with Power Supply Cord (Couple)	- Combined with 3051



Code
3056 Ceiling Attachment Elements (Couple)

Code
3057 Line Connection Cover (External)



Code
4055 Concealed Line Coupling Element



APOLLO

Linear lighting system for dual fluorescent T26 G 13 lamps
 Surface mounted or suspended
 Body made of extruded aluminium powder coated white, black or alu-grey
 Louver, opal or transparent prismatic lens options
 Full mirror reflector
 Integrated control gear

Single tube (Direct)

01 26 03

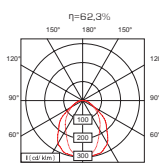
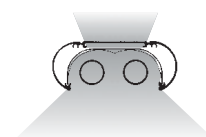
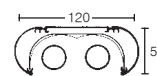
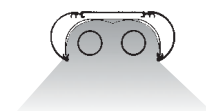
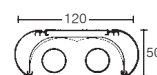
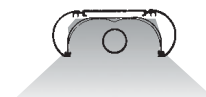
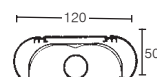
Code		Length (mm)	Weight (kg)
8016	1x58W	2.050	5,5
8015	1x36W	1670	4,7
8014	1x30W	1370	3,9
8013	1x 18W	1070	2,9

Double tube (Direct)

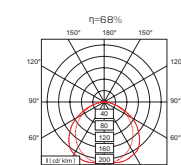
Code		Length (mm)	Weight (kg)
8026	2x58W	2050	6,6
8025	2x36W	1670	5,3
8024	2x30W	1370	4,5
8023	2x 18W	1070	3,3

Single tube (Direct-Indirect)

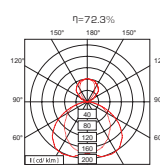
Code		Length (mm)	Weight (kg)
8126	2x58W	2050	6,4
8125	2x36W	1670	5,1
8124	2x30W	1370	4,4
8123	2x 18W	1070	3,2



Single tube (direct)



Double tube (direct 2x58W)

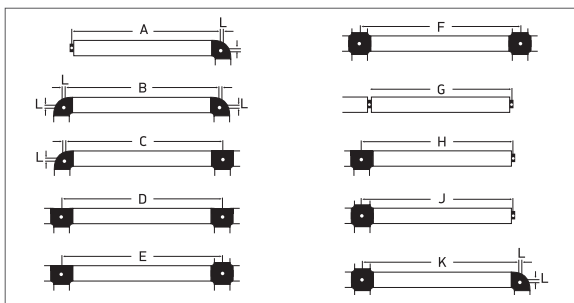


Double tube (direct - indirect 2x58W)

Apollo Accessories

DIAGRAM OF DISTANCES BETWEEN FASTENING POINTS ON CEILING

	A	B	C	D	E	F	G	H	J	K	L	
205 cm	mm	2118	2168	2188	2208	2208	2068	2068	2138	2138	2188	20
167 cm	mm	1738	1788	1808	1828	1828	1688	1688	1758	1758	1808	20
137 cm	mm	1438	1488	1508	1528	1528	1388	1388	1458	1458	1508	20
107 cm	mm	1138	1188	1208	1228	1228	1088	1088	1158	1158	1208	20



COUPLINGS



Code
8953 Angle connector 90°



Code
8952 T connector



Code
8951 Cross connector



Code
8954 Line connector



Code
8955 End - cap

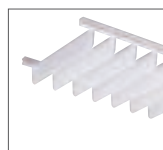


Code
8960 Steel wire suspension
with hole for power cord



Code
8961 Steel wire suspension

SCREENS



Code	Length (mm)
8923 Plastic Louvre	1500
8922 Plastic Louvre	1200
8921 Plastic Louvre	900
8920 Plastic Louvre	600



Code	Length (mm)
8913 Prismatic Lens - Transparent	1500
8912 Prismatic Lens - Transparent	1200
8911 Prismatic Lens - Transparent	900
8910 Prismatic Lens - Transparent	600



Code	Length (mm)
8914 Prismatic Lens - Opal	1500
8915 Prismatic Lens - Opal	1200
8916 Prismatic Lens - Opal	900
8917 Prismatic Lens - Opal	600

FILIPPO

Linear fixture for dual fluorescent T 16 G5 lamps
Surface mounted
Body of steel powder coated white or alu-grey
Louver, opal or transparent acrylic diffuser options
Integrated electronic HF ballast
Add DIM suffix for DSI dimmable ballast
(other dimming options available upon request)





CEILING with Parabolic Louvre

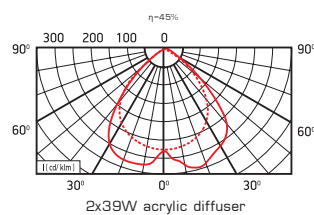
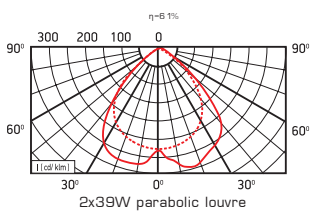
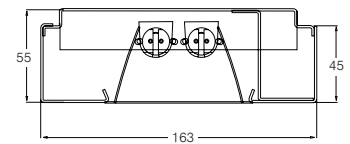
01 26 03

Code		Length (mm)	Weight(kg)
6051	2 x 14W T 16 G5	600	2,5
6052	2 x 24W T 16 G5	600	2,5
6055	2 x 2 1W T 16 G5	900	2,5
6056	2 x 39W T 16 G5	900	2,5
6059	2 x 28W T 16 G5	200	2,5
6060	2 x 54W T 16 G5	1200	2,5
6063	2 x 35W T 16 G5	1500	2,5
6067	2 x 49W T 16 G5	1500	2,5
6064	2 x 80W T 16 G5	1500	2,5

CEILING with Acrylic Diffuser

01 26 03

Code		Length (mm)	Weight(kg)
6053	2 x 14W T 16 G5	600	2,5
6054	2 x 24W T 16 G5	600	2,5
6057	2 x 2 1W T 16 G5	900	3,7
6058	2 x 39W T 16 G5	900	3,7
6061	2 x 28W T 16 G5	1200	4,7
6062	2 x 54W T 16 G5	1200	4,7
6065	2 x 35W T 16 G5	1500	5,8
6068	2 x 80W T 16 G5	1500	5,8
6066	2 x 49W T 16 G5	1500	5,8





IOLI SURFACE |
IOLI RECESSED |
IOLI SQ |
IOLI 2 |

CANNON SINGLE |
CANNON DOUBLE |
CANNON WALL |

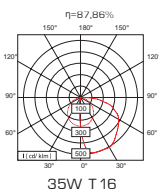
Asymmetric Luminaires



Asymmetric Luminaires

IOLI surface

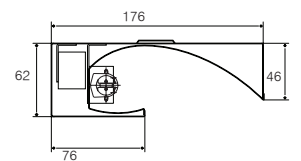
Linear luminaire for single fluorescent T 16 G5 or compact fluorescent TC-L 2G 11 lamps
 Surface mounted
 Body made of steel sheet powder coated white or alu-grey
 Asymmetric distribution reflector
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)



T 16 G5

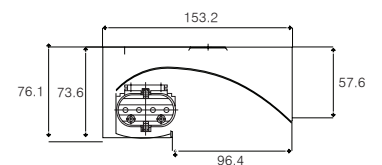
01 26

Code		Length (mm)	Weight(kg)
4201	1 x 14W T 16 G5	580	1,6
4202	1 x 24W T 16 G5	580	1,6
4203	1 x 21W T 16 G5	880	2,3
4204	1 x 39W T 16 G5	880	2,3
4205	1 x 28W T 16 G5	1180	3,1
4206	1 x 54W T 16 G5	1180	3,1
4207	1 x 35W T 16 G5	1480	3,9
4208	1 x 49W T 16 G5	1480	3,9
4209	1 x 80W T 16 G5	1480	3,9



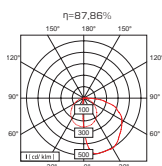
TC-L | Compact Fluorescent

Code		Length (mm)	Weight(kg)
4210	1 x 55W TC-L 2G 11	580	1,65



IOLI RECESSED

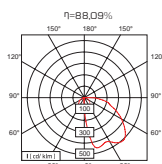
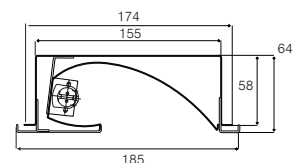
Linear luminaire for single fluorescent T 16 G5 or compact fluorescent TC-L 2G 11 lamps
 Recessed mounted
 Body made of steel sheet powder coated white or alu-grey
 Asymmetric distribution reflector
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)



T 16 G5

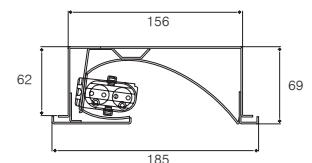
01 26

Code	Length (mm)	Dimensions(mm)	Weight(kg)
4211 1 x 14W T16 G5	610	155x580	2,1
4212 1 x 24W T16 G5	610	155x580	2,1
4213 1 x 21W T16 G5	910	155x880	2,8
4214 1 x 39W T16 G5	910	155x880	2,8
4215 1 x 28W T16 G5	1210	155x1180	3,7
4216 1 x 54W T16 G5	1210	155x1180	3,7
4217 1 x 35W T16 G5	1510	155x1480	4,0
4219 1 x 80W T16 G5	1510	155x1480	4,0



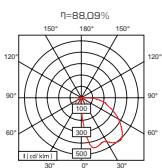
TC-L | Compact Fluorescent

Code	Length (mm)	Dimensions(mm)	Weight (kg)
4220 1 x 55W TC-L 2G 11	610	156x580	2,15



IOLI SQ

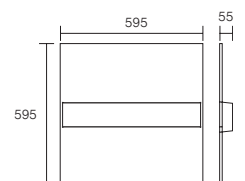
Modular luminaire for single fluorescent T 16 G5
 or compact fluorescent TC-L 2G 11 lamps
 Recessed for mineral fiber false ceiling with 600X600mm grid
 Body made of steel sheet powder coated white or alu-grey
 Asymmetric distribution reflector
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast
 (other dimming options available upon request)



Code	Configuration	Dimensions (mm)
4221	1 x 55W TC-L 2G 11	595x595x55
4222	1 x 24W T 16 G5	595x595x55

01 26

Weight (kg)
2,5
2,5





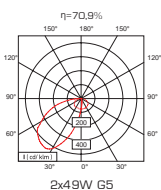
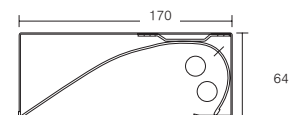
IOLI 2

Linear luminaire for dual fluorescent T 16 G5 lamps
 Surface mounted or recessed
 Body made of steel sheet powder coated white or alu-grey
 Asymmetric distribution reflector
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast
 (other dimming options available upon request)

Surface

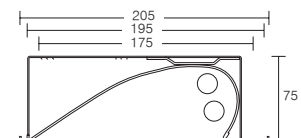
01 26

Code	Length (mm)	Weight (kg)
4321 2 x 39W T 16 G5	880	2,5
4322 2 x 54W T 16 G5	1180	3,3
4323 2 x 49W T 16 G5	1480	4,1
4324 2 x 80W T 16 G5	1480	4,1



Recessed

Code	Length (mm)	Dimensions (mm)	Weight (kg)
4326 2 x 39W T 16 G5	910	175x880	3,0
4327 2 x 54W T 16 G5	1210	175x1180	3,9
4328 2 x 49W T 16 G5	1510	175x1480	4,2
4329 2 x 80W T 16 G5	1510	175x1480	4,2



CANNON SINGLE

Linear luminaire for single fluorescent T 16 G5 or compact fluorescent TC-L 2G 11 lamps
 Suspended installation
 Body made of extruded aluminium powder coated alu-grey
 Asymmetric distribution reflector
 Direct or indirect light emission
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast
 (other dimming options available upon request)

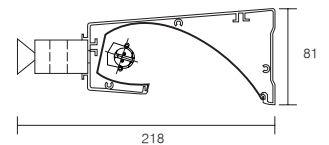
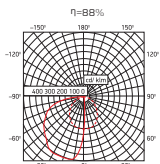


26

Code		Length (mm)	Weight (kg)
6140	1 x 55W TC-L 2G 11	655	2,7
6141	1 x 24W T 16 G5	655	2,7
6143	1 x 39W T 16 G5	955	3,5
6145	1 x 54W T 16 G5	1255	4,3

Fixed Suspension

Code		Length (mm)	Weight (kg)
6147	1 x 49W T 16 G5	1555	5,2
6148	1 x 80W T 16 G5	1555	5,2



ACCESSORIES

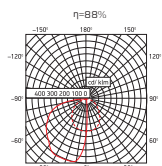
Code		Height (mm)
6117	Ceiling Attachment	200
6118	Ceiling Attachment	500



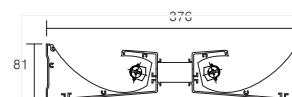
CANNON DOUBLE

Linear luminaire for dual fluorescent T 16 G5 or compact fluorescent TC-L 2G 11 lamps
 Suspended installation
 Body made of extruded aluminium powder coated alu-grey
 Asymmetric distribution reflector
 Direct or indirect light emission
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)

26

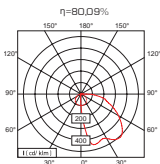
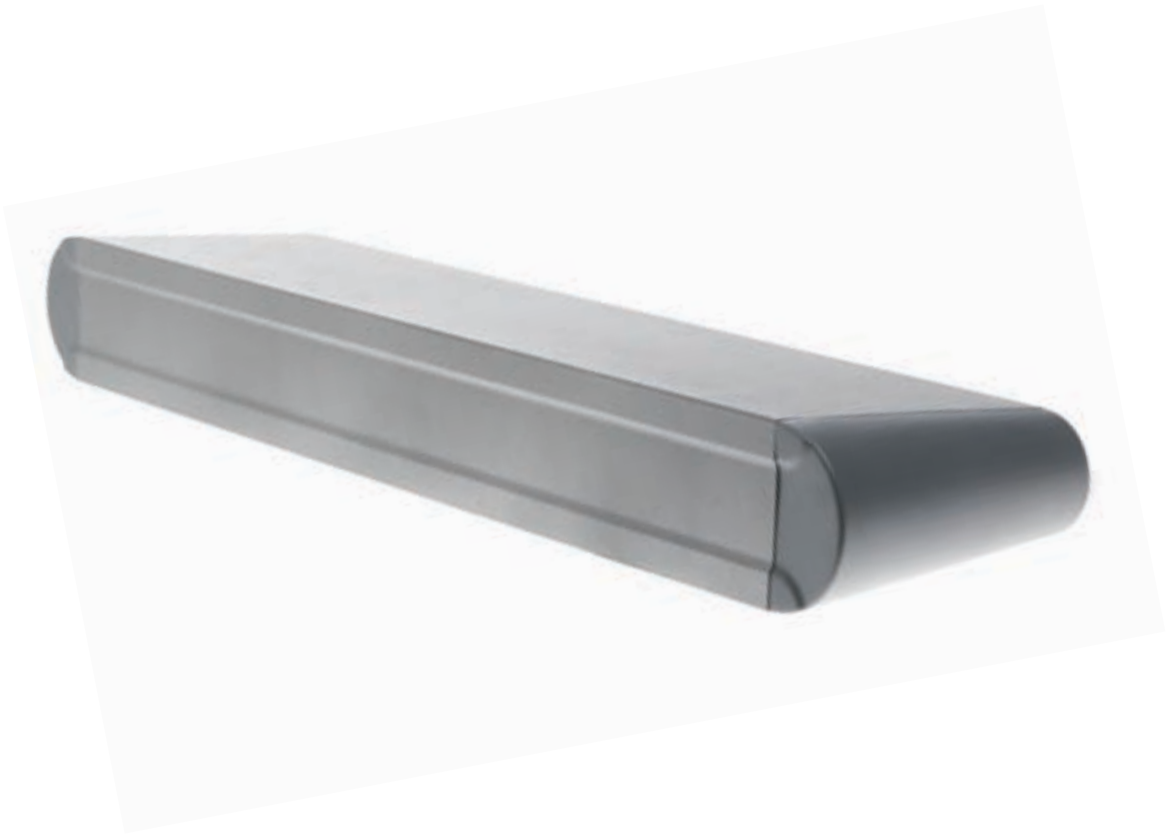


Code		Length (mm)	Weight (kg)
6 130	2 x 55W TC-L 2G 11	655	6,1
6 131	2 x 24W T 16 G5	655	6,1
6 133	2 x 39W T 16 G5	955	6,9
6 135	2 x 54W T 16 G5	1255	8,0
6 137	2 x 49W T 16 G5	1555	8,9
6 138	2 x 80W T 16 G5	1555	8,9



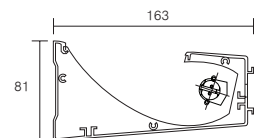
CANNON WALL

Linear luminaire for single fluorescent T 16 G5 or compact fluorescent TC-L 2G 11 lamps
 Wall mounted
 Body made of extruded aluminium powder coated alu-grey
 Asymmetric distribution reflector
 Indirect light emission
 Integrated electronic HF ballast
 Add DIM suffix for DSI dimmable ballast (other dimming options available upon request)



26

Code		Length (mm)	Weight (kg)
6120	1 x 55W TC-L 2G 11	655	1,95
6121	1 x 24W T 16 G5	655	1,95
6123	1 x 39W T 16 G5	955	2,70
6125	1 x 54W T 16 G5	1255	3,50
6127	1 x 49W T 16 G5	1555	4,33
6128	1 x 80W T 16 G5	1555	4,33







ALPHA |
ALPHA RECESSED |
AGORA 4 |
AGORA |
EDRA |
VITA |

VITA RECESSED |
PRISMA |
PRISMA square |
CENTRO |
TETRAS |
DECO TRE |

OMICRON |
OMEGA 2 |
OMEGA |

Recessed & Surface Mounted Fluorescent Luminaires



Recessed & Surface Mounted Fluorescent Luminaires

ALPHA

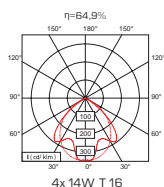
Luminaire for fluorescent T 16 G5 lamps
 Surface mounted
 Body made of steel sheet powder coated white
 Double parabolic louvre
 Integrated electronic control gear



Square

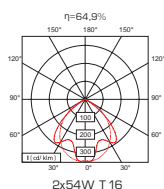
01

Code		Dimensions(mm)	Weight(kg)
8611	4 x 14W T 16 G5	640x640x80	2,5
8611 Dim	4 x 14W T 16 G5	640x640x80	2,5
8613	4 x 24W T 16 G5	640x640x80	2,5
8613 Dim	4 x 24W T 16 G5	640x640x80	2,5
8614	3 x 14W T 16 G5	595x595x80	2,4
8615	3 x 24W T 16 G5	595x595x80	2,4



Rectangular

Code		Dimensions(mm)	Weight(kg)
8650	2 x 28W T 16 G5	220x1195x80	5,1
8651	2 x 54W T 16 G5	220x1195x80	5,1
8651 Dim	2 x 54W T 16 G5	220x1195x80	5,2
8655	2 x 35W T 16 G5	220x1495x80	5,6
8656	2 x 49W T 16 G5	220x1495x80	5,6
8657	2 x 80W T 16 G5	220x1495x80	5,6
8657 Dim	2 x 80W T 16 G5	220x1495x80	5,8





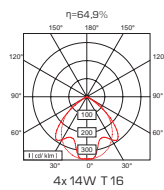
ALPHA RECESSED

Luminaire for fluorescent T 16 G5 lamps
 Recessed mounting for plasterboard or mineral fiber false ceiling
 Body made of steel sheet powder coated white or alu-grey
 Double parabolic louvre
 Integrated electronic control gear

For Mineral Fiber

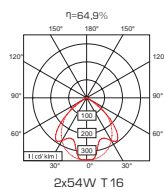
01

Code		Dimensions(mm)	Weight(kg)
8600	4 x 14W T 16 G5	595x595x80	2,5
8600 Dim	4 x 14W T 16 G5	595x595x80	2,5
8602	4 x 24W T 16 G5	595x595x80	2,5
8604	3 x 14W T 16 G5	595x595x80	2,4
8605	3 x 24W T 16 G5	595x595x80	2,4



For Plasterboard

Code		Dimensions(mm)	Weight(kg)
8601	4 x 14W T 16 G5	580x580x80	2,5
8601 Dim	4 x 14W T 16 G5	580x580x80	2,5
8603	4 x 24W T 16 G5	580x580x80	2,5
8606	3 x 14W T 16 G5	580x580x80	2,4
8607	3 x 24W T 16 G5	580x580x80	2,4



Rectangular all types of ceiling

Code		Dimensions(mm)	Weight(kg)
8630	2 x 28W T 16 G5	205x 1 180x80	5,1
8630 Dim	2 x 28W T 16 G5	205x 1 180x80	5,2
8631	2 x 54W T 16 G5	205x 1 180x80	5,1
8635	2 x 35W T 16 G5	205x 1480x80	5,6
8636	2 x 49W T 16 G5	205x 1480x80	5,6
8637	2 x 80W T 16 G5	205x 1480x80	5,6
8637 Dim	2 x 80W T 16 G5	205x 1480x80	5,8

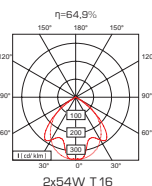
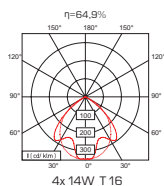
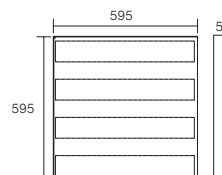
AGORA 4

Luminaire for four fluorescent T 16 G5 lamps
 Ceiling mounted or recessed for mineral fiber false ceiling with 60cmX60cm grid
 Body made of steel sheet powder coated white or alu-grey
 Double parabolic louver or opal or transparent acrylic diffuser
 Integrated electronic control gear



01 26

Code		Dimensions(mm)	Weight(kg)
8620	4 x 14W T 16 G5	595x595x55	4,5
8620 Dim	4 x 14W T 16 G5	595x595x55	4,5
8621	4 x 24W T 16 G5	595x595x55	4,5
8621 Dim	4 x 24W T 16 G5	595x595x55	4,5



AGORA

Luminaire for four fluorescent T 16 G5 lamps
 Recessed mounting for plasterboard or mineral fiber false ceiling
 Body made of steel sheet powder coated white or alu-grey
 Double parabolic louvre or opal or transparent acrylic diffuser
 Integrated electronic control gear



For Mineral Fiber

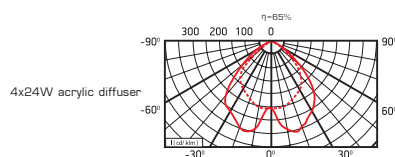
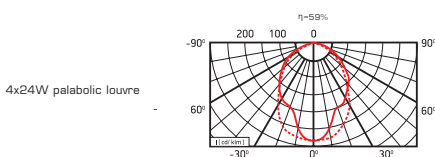
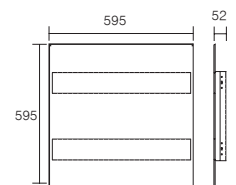
01 26

Code		Weight(kg)
6001	4 x 14W T 16 G5	4,3 with Parabolic Louvre
6003	4 x 24W T 16 G5	4,5 with Parabolic Louvre
6002 TR or OP	4 x 14W T 16 G5	4,1 with Acrylic Diffuser
6004 TR or OP	4 x 24W T 16 G5	4,3 with Acrylic Diffuser



For Plasterboard

Code		Dimensions(mm)	Weight(kg)
6005	4 x 14W T 16 G5	370x570	4,3 with Parabolic Louvre
6007	4 x 24W T 16 G5	370x570	4,5 with Parabolic Louvre
6006 TR or OP	4 x 14W T 16 G5	370x570	4,1 with Acrylic Diffuser
6008 TR or OP	4 x 24W T 16 G5	370x570	4,3 with Acrylic Diffuser



Recessed & Surface Mounted Fluorescent Luminaires

EDRA

Luminaire for four fluorescent T 16 G5 lamps

Surface mounted

Body made of extruded aluminium powder coated white, black or alu-grey

Double parabolic louver, made of super pure aluminium

Integrated electronic control gear



01 26 03

Code

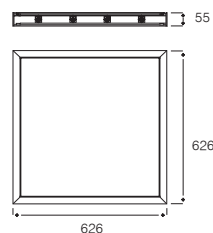
8701 4 x 14W T 16 G5

8702 4 x 24W T 16 G5

Weight (kg)

4,8

4,8



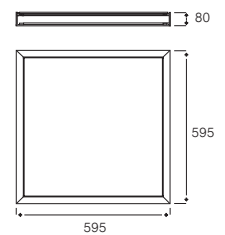


VITA

Luminaire for fluorescent T 16 G5 lamps
Ceiling mounted
Body made of steel sheet coated white
Prismatic acrylic opal cover
Integrated electronic control gear

01

Code		Dimensions(mm)	Weight(kg)
8661-S/Opal	4 x 14W T16 G5	595x595x80	2,5
8663-S/Opal	4 x 24W T16 G5	595x595x80	2,5
8665-S/Opal	4 x 28W T16 G5	595x1195x80	2,5
8667-S/Opal	4 x 54W T16 G5	595x1195x80	2,5



Recessed & Surface Mounted Fluorescent Luminaires



VITA recessed

Luminaire for fluorescent T 16 G5 lamps
Recessed mounting for plasterboard or mineral fiber false ceiling
Body made of steel sheet coated white or alu-grey
Prismatic acrylic opal cover
Integrated electronic control gear



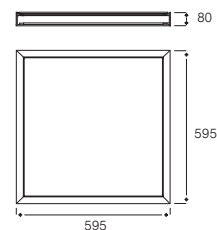
For Mineral Fiber

01 26

Code		Dimensions(mm)	Weight(kg)
8661/Opal	4 x 14W T16 G5	595x595x80	2,5
8663/Opal	4 x 24W T16 G5	595x595x80	2,5
8665/Opal	4 x 28W T16 G5	595x1195x80	2,5
8667/Opal	4 x 54W T16 G5	595x1195x80	2,5

For Plasterboard

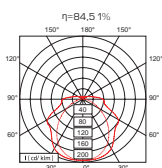
Code		Dimensions(mm)	Weight(kg)
8662/Opal	4 x 14W T16 G5	580x580x80	2,5
8668/Opal	4 x 24W T16 G5	580x580x80	2,5
8664/Opal	4 x 28W T16 G5	580x1180x80	2,5
8666/Opal	4 x 54W T16 G5	580x1180x80	2,5
8690/Opal	3 x 36W T16 G5	435x435x80	1,6





PRISMA

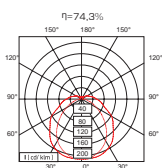
Linear luminaire for single or dual fluorescent T26 G 13 lamp
 Surface mounted
 Body made of steel sheet in white
 Acrylic transparent diffuser
 Integrated electronic control gear



Single

01

Code		Dimensions (mm)	Weight(kg)
8730	1 x 18W T26 G 13	110x650x75	1,0
8731	1 x 36W T26 G 13	110x 1250x75	1,7
8732	1 x 58W T26 G 13	110x 1550x75	2,2

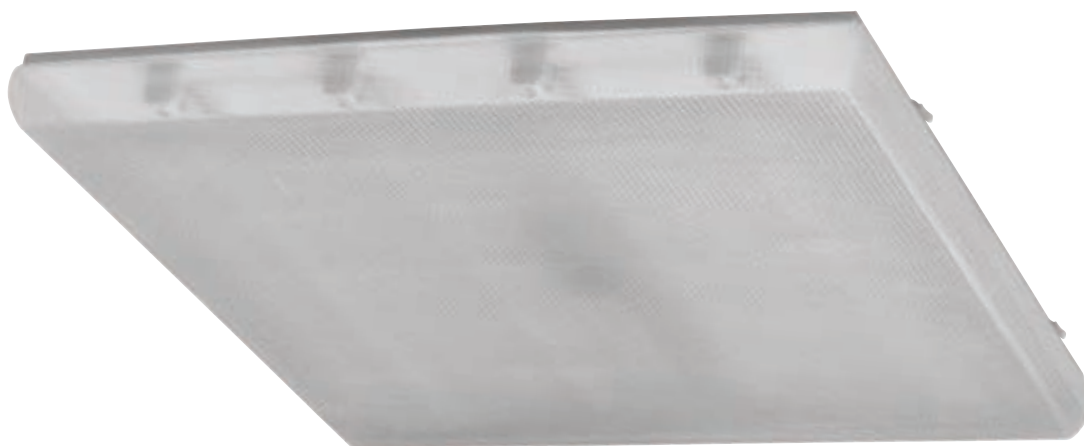


Double

01

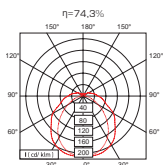
Code		Dimensions (mm)	Weight(kg)
8733	2 x 18W T26 G 13	200x 650x70	1,1
8734	2 x 36W T26 G 13	200x 1250x70	1,9
8735	2 x 58W T26 G 13	200x 1550x70	2,4

Recessed & Surface Mounted Fluorescent Luminaires



PRISMA square

Square fixture for four fluorescent T26 G 13 lamp
Surface mounted
Body made of steel sheet powder coated white
Acrylic transparent diffuser
Integrated electronic control gear



Code
8739 4 x 18W T26 G 13

Dimensions(mm)
650x650x70

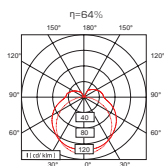
01

Weight(kg)
2,1



CENTRO

Linear luminaire for two fluorescent T26 G 13 lamps
 Surface mounted
 Body made of steel sheet powder coated white
 Acrylic opal diffuser
 Integrated electronic control gear



01

Code		Dimensions(mm)	Weight(kg)
8947	2 x 18W T26 G13	180x650x70	1,1
8948	2 x 36W T26 G13	180x1250x70	1,9
8949	2 x 58W T26 G13	180x1550x70	2,4

Recessed & Surface Mounted Fluorescent Luminaires

TETRAS

Luminaire for single or dual compact fluorescent TC-L 2G11 lamps

Surface mounted

Body made of steel sheet powder coated alu-grey

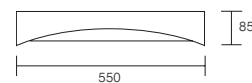
Acrylic opal diffuser

Integrated electronic control gear

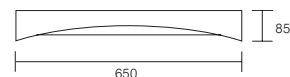


26

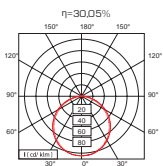
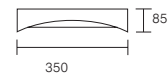
Code	Dimensions (mm)	Weight(kg)
6074 2 x 36W TC-L 2G11	550x550x85	7,1



Code	Dimensions (mm)	Weight(kg)
6070 1 x 55W TC-L 2G11	190x650x85	3,6



Code	Dimensions (mm)	Weight(kg)
6072 2 x 18W TC-L 2G11	350x350x85	3,4



DECO TRE

Luminaire for three compact fluorescent TC-L 2G 11 lamps
 Surface mounted
 Body made of steel sheet powder coated alu-grey
 Frosted glass diffuser
 Integrated electronic control gear



01 26 03

Code	Dimensions(mm)	Weight (kg)
6073 EI 3 x 36W TC-L 2G 11	480x480x67	3,5

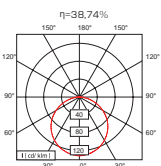
OMICRON

Luminaire for two circular fluorescent T 16-R 2GX 13 lamps
 Surface mounted
 Body made of steel sheet in chrome finish
 Opal glass diffuser
 Integrated electronic control gear



22

Code	Dimensions(mm)	Weight (kg)
6080 40W + 22W T 16-R 2GX 13	Ø420x90	2,5



OMEGA 2

Luminaire for fluorescent TC-L 2G11 lamps
Recessed mounting for plasterboard or mineral fiber false ceiling
Body made of steel sheet powder coated white or alu-grey
Integrated electronic control gear

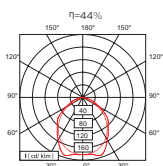


01

Code		Dimensions (mm)	Weight(kg)	
8640	2 x 55W TC-L 2G11	595x595	3,0	for plasterboard
8641	2 x 55W TC-L 2G11	595x595	3,0	for mineral fiber

OMEGA

Luminaire for fluorescent TC-L 2G 11 lamps
 Recessed mounting for plasterboard or mineral fiber false ceiling
 High Purity Aluminium Diffuser.
 Chromium Parabolic Louvre.
 Transparent Antiglare Acrylic Diffuser (linear pattern)

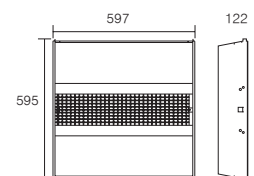


Code
6020 2 x 55WTC-L 2G11

Dimensions(mm)
 595x595x122

01

Weight(kg)
 4,1



NEFELI |
HERMES DECO |
KRONOS DECO |
CUBIC |

DUO |
FLEX |
PLATO |
SUBMARINE |

Wall/Ceiling & Pendant Luminaires



Wall/Ceiling & Pendant Luminaires



NEFELI

Linear luminaire for dual fluorescent T16 G5 lamps

Pendant installation

Body made of extruded aluminium powder coated white or alu-grey and polycarbonate end caps

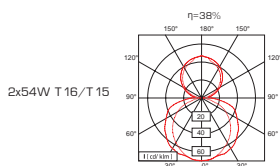
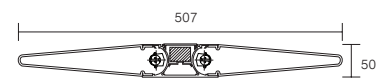
Interchangeable acrylic diffuser with one side opal and the other transparent

Direct-indirect light distribution (65%-35% depending on the position of the diffuser)

Integrated electronic control gear

01 26

Code		Length mm)	Weight(kg)
6101	2 x 24W T16 G5	590	3,1
6103	2 x 39W T16 G5	890	4,1
6105	2 x 54W T16 G5	1190	5,4
6107	2 x 49W T16 G5	1490	6,6
6108	2 x 80W T16 G5	1490	6,6



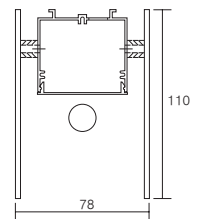


HERMES DECO

Linear luminaire for single fluorescent T 16 G5 lamps
 Surface mounted or pendant
 Body made of extruded aluminium powder coated alu-grey and decorative plastic side covers
 Can be used as a system luminaire using the line connectors of HERMES system
 Integrated electronic control gear

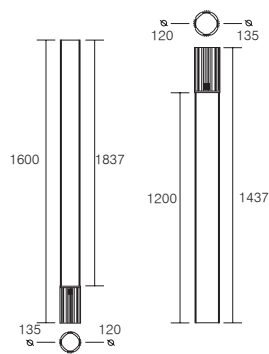
26

Code		Length (mm)	Weight(kg)
4015	1 x 28W T 16 G5 1180	1180	2,3
4016	1 x 54W T 16 G5 1180	1180	2,3
4017	1 x 35W T 16 G5 1480	1480	2,6
4018	1 x 80W T 16 G5 1480	1480	2,6



KRONOS DECO

Luminaire for metal halide HIT-T G 12 lamps
Pendant or floor versions
Body of extruded aluminium powder coated alu-grey
Decorative acrylic cylinder and optional chromatic filters
Integrated electronic control gear



26

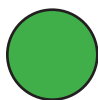
Code		Weight(kg)
5541 Pendant	1 x 70W HIT-CE G 12	4,2

5542 Floor	1 x 70W HIT-CE G 12	5,6
-------------------	---------------------	-----



Filters

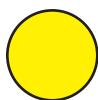
Code	Dimensions(mm)
0050 Red Chromatic Filter Optimum Performance for HIT lamp in 3000°	Ø 109



Code	Dimensions(mm)
0051 Green Chromatic Filter Optimum Performance for HIT lamp in 3200°	Ø 109



Code	Dimensions(mm)
0052 Blue Chromatic Filter Optimum Performance for HIT lamp in 4000°	Ø 109



Code	Dimensions(mm)
0053 Yellow Chromatic Filter Optimum Performance for HIT lamp in 3200°	Ø 109



CUBIC

Linear luminaire for dual fluorescent T 16 G5 lamps

Wall mounted

Body made of extruded aluminium powder coated alu-grey

Indirect light distribution

Integrated electronic HF control gear

26

Code		Dimensions(mm)	Weight(kg)
9317	2 x 14W T16 G5	140x620	1,8
9318	2 x 24W T16 G5	140x620	1,8
9319	2 x 28W T16 G5	140x1200	3,0



DUO

Luminaire for dual fluorescent T 16 G5 lamps

Wall mounted

Body made of extruded aluminium powder coated white, black or alu-grey

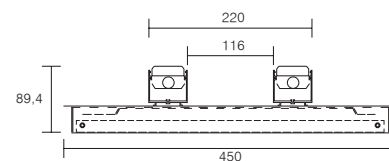
Aluminium louvre with 45° inclination of the blades for visual comfort

Integrated electronic HF ballast



01 26 03

Code		Dimensions(mm)	Weight(kg)
5001	2 x 14W T 16 G5	580	2,52
5002	2 x 24W T 16 G5	580	2,52



FLEX

Luminaire for single fluorescent T 16 G5 lamps
 Wall mounted
 Body made of extruded aluminium powder coated white, black or alu-grey
 Parabolic aluminium louver, aluminium louver with 45° inclination of the blades or acrylic diffuser options to be order separately
 Integrated electronic HF ballast

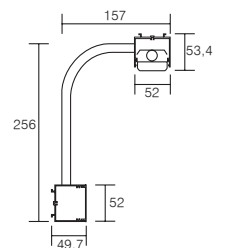


01 26 03

Code		Dimensions(mm)	Weight(kg)
5010	1 x 14W T16 G5	580	1,50
5011	1 x 24W T16 G5	580	1,50

ACCESSORIES-SCREENS

Code	
4066	Parabolic Aluminium Louvre
4064	Acrylic Diffuser
5021	Aluminium Grill (45° Blade)





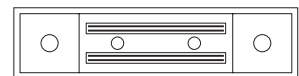
PLATO

Pendant mix and match lighting system, made of extruded aluminum and metal sheet, powder coated.

01 26

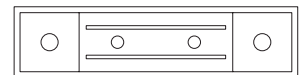
Code	Lamps	Dimensions(mm)
7790	2 x 54W T16 G5	2400 x 600

Suspension and fluorescent fixtures are included. To be completed with a choice of screens + 2xMorfeas Spots + 2xAsterion Spots + Gear Box



Code	Dimensions(mm)
7791	2400 x 600

Suspension and tracks are included. To be completed with a choice track spots + 2xMorfeas Spots + 2xAsterion Spots + Gear Box



Morfeas Spots: page 35

Asterion Spots: page 24

SUBMARINE

Oval linear luminaire for dual fluorescent T 16 G5 lamps
Pendant, wall or ceiling mounted versions
Body made of polycarbonate white, grey, black or purple
Integrated electronic control gear





01 26 03 18

Code	Dimensions(mm)	Weight(kg)
6151 S 2 x 14W T16 G5	L: 610 D:140	1,10
6151 C 2 x 14W T16 G5	L: 610 D:140	1,10
6151 W 2 x 14W T16 G5	L: 610 D:140	1,10

S: Suspended C: Ceiling mounted W: Wall mounted

KRONOS HIGH BAY HIT |
KRONOS HIGH BAY Halogen |
DIAS |
ZEUS |
LIGHTLINE SEAMLESS |
HERMES BASIC |

PRACTICO |
PRACTICO ASYMMETRIC |
ATLANTIS |

Industrial High Bay & Linear Luminaires



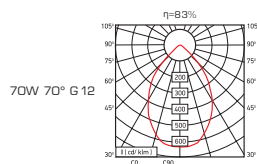
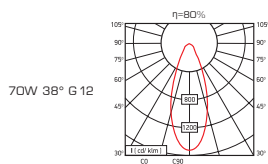
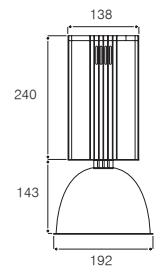
KRONOS HIGH BAY HIT

KRONOS High bay luminaire for metal halide HIT-T G 12 lamps
 Suspended
 Body made of extruded aluminium in alu-grey
 2 beam spread aluminium reflectors (38°, 70°)
 Clear or frost safety glass included
 Integrated control gear



26

Code				Weight (kg)
5500	38°	1 x 35W HIT-CE G 12	clear	3,3
5501	38°	1 x 70W HIT-CE G 12	clear	3,5
5503	70°	1 x 35W HIT-CE G 12	clear	3,3
5506	70°	1 x 35W HIT-CE G 12	frost	3,5
5504	70°	1 x 70W HIT-CE G 12	clear	3,5
5507	70°	1 x 70W HIT-CE G 12	frost	3,5





KRONOS HIGH BAY

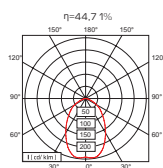
KRONOS High bay luminaire for halogen QT32 lamps or compact fluorescent 70W TC-TEL

Suspended

Body made of extruded aluminium in alu-grey

2 beam spread aluminium reflectors (38°, 70°)

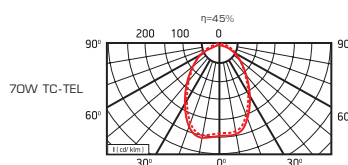
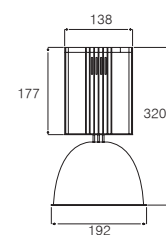
Clear or frost safety glass included



Floodlight Halogen

26

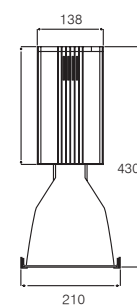
Code	Beam Angle	Lamp	Material	Weight (kg)
5521	70°	1x max 150W QT32	clear	1,0
5523	70°	1x max 150W QT32	frost	1,0
5522	38°	1x max 150W QT32	clear	1,0



Floodlight FL Compact Fluorescent

26

Code	Lamp	Material	Weight (kg)
5543	1x70W TC-TEL	clear	2,7



ZEUS

Linear fixture for single or dual fluorescent T 16 G5 lamps

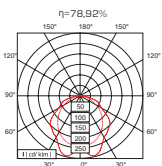
Surface mounted

Body of galvanized metal

High purity- high efficiency aluminium reflector

Integrated electronic ballast

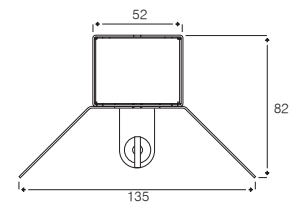




SINGLE Lamp

01 26

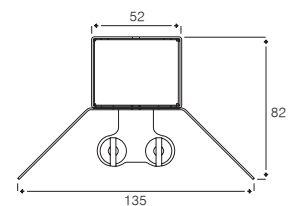
Code		Length (mm)	Weight (kg)
4230	1 x 14W T16 G5	590	0,8
4231	1 x 24W T16 G5	590	0,8
4232	1 x 21W T16 G5	890	1,2
4233	1 x 39W T16 G5	890	1,2
4234	1 x 28W T16 G5	1190	1,6
4235	1 x 54W T16 G5	1190	1,6
4236	1 x 35W T16 G5	1490	2,0
4237	1 x 49W T16 G5	1490	2,0
4238	1 x 80W T16 G5	1490	2,0



DOUBLE Lamp

01 26

Code		Length (mm)	Weight (kg)
4240	2 x 24W T16 G5	590	0,8
4241	2 x 39W T16 G5	890	1,2
4243	2 x 54W T16 G5	1190	1,6
4244	2 x 49W T16 G5	1490	2,0
4245	2 x 80W T16 G5	1490	2,0



INSTALLATION ELEMENTS

- Code**
- 4248** Suspension Cable with Power Supply Cord
 - 4249** Suspension Cable without Power Supply Cord

LIGHTLINE SEAMLESS

LIGHTLINE seamless luminaire for 1 fluorescent lamp T5 seamless lamp for continuous light lines installations, with base G5.

Minimal dimensions, zero distance between 2 luminaires to avoid any shadow

Support profile in metal sheet, powder coated white, pre-wired, supplied with 5 pole plugs/ connectors for easy installation.

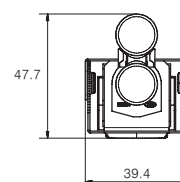
Integral HF electronic control gear

Available in on-off, dimable 0-10Volt and DALI versions

IP20



Code				Length (mm)
8720	1 x 14W	T5	seamless	582
8721	1 x 24W	T5	seamless	582
8722	1 x 2'1W	T5	seamless	882
8723	1 x 39W	T5	seamless	882
8724	1 x 28W	T5	seamless	1 182
8725	1 x 54W	T5	seamless	1 182





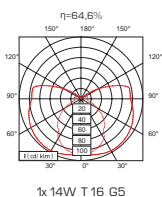
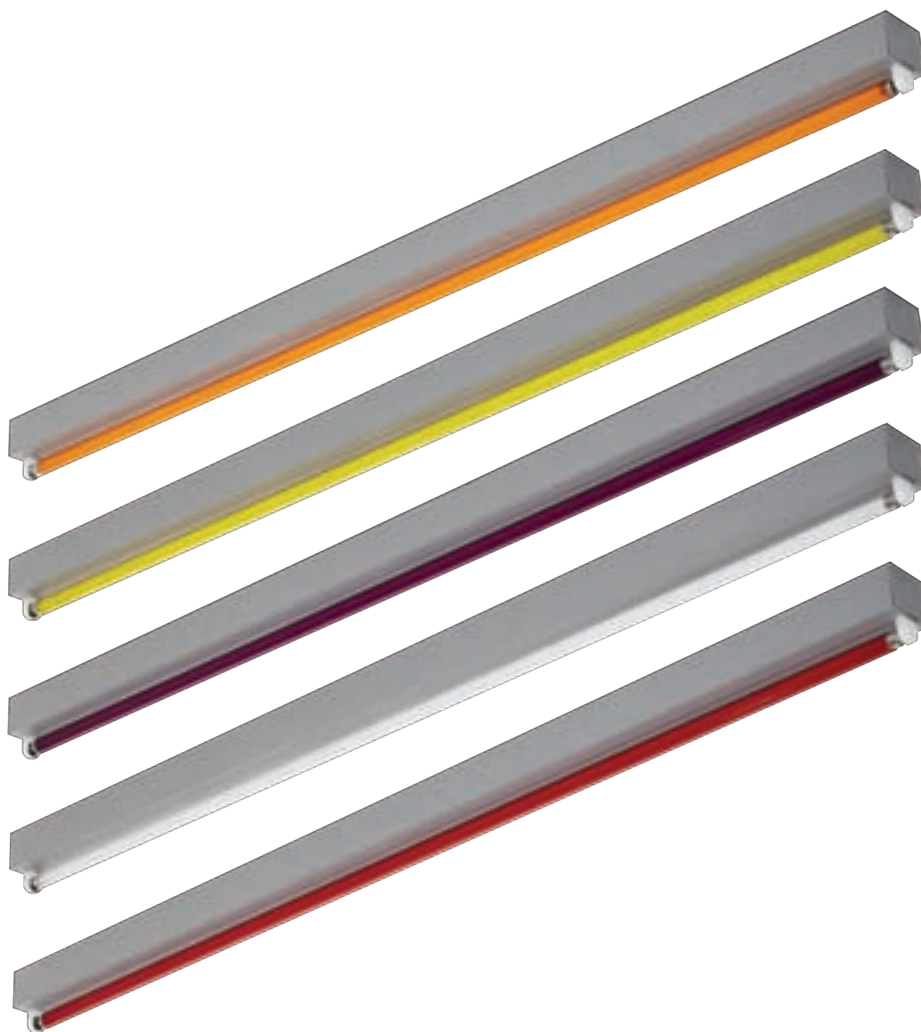
HERMES BASIC

Linear luminaire for single fluorescent T 16 G5 lamps

Surface mounted

Body of extruded aluminium powder coated white, black or alu-grey

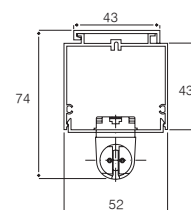
Integrated electronic ballast



1x 14W T 16 G5

01 26 03

Code		Length (mm)	Weight(kg)
4005	1 x 14W T16 G5	580	0,8
4009	1 x 24W T16 G5	580	0,8
4006	1 x 21W T16 G5	880	1,1
4010	1 x 39W T16 G5	880	1,1
4007	1 x 28W T16 G5	1180	1,4
4012	1 x 54W T16 G5	1180	1,4
4008	1 x 35W T16 G5	1480	1,7
4013	1 x 80W T16 G5	1480	1,7





PRACTICO

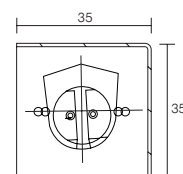
Linear batten luminaire for single fluorescent
T16 G5 lamps
Surface mounted
Body made of galvanized metal
Integrated electronic ballast



SIMPLE

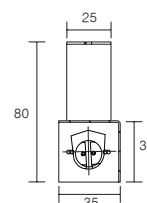
26

Code		Length (mm)	Weight(kg)
8200	1 x 14W T16 G5	575	0,68
8201	1 x 24W T16 G5	575	0,68
8202	1 x 21W T16 G5	875	0,78
8203	1 x 39W T16 G5	875	0,78
8204	1 x 28W T16 G5	1175	0,84
8205	1 x 54W T16 G5	1175	0,84
8206	1 x 35W T16 G5	1475	1,00
8207	1 x 49W T16 G5	1475	1,00
8208	1 x 80W T16 G5	1475	1,00



WALL FIXED

Code		Length (mm)	Weight(kg)
8210	1 x 14W T16 G5	575	0,68
8211	1 x 24W T16 G5	575	0,68
8212	1 x 21W T16 G5	875	0,78
8213	1 x 39W T16 G5	875	0,78
8214	1 x 28W T16 G5	1175	0,84
8215	1 x 54W T16 G5	1175	0,84
8216	1 x 35W T16 G5	1475	1,00
8217	1 x 49W T16 G5	1475	1,00
8218	1 x 80W T16 G5	1475	1,00



PRACTICO asymmetric

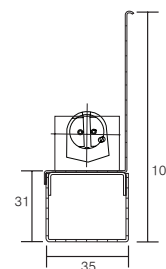
Linear batten luminaire for single fluorescent T16 G5 lamps
 Surface mounted
 Body made of galvanized metal
 Reflector for asymmetric light distribution
 Integrated electronic ballast



ASSYMETRIC

26

Code		Length (mm)	Weight(kg)
8230	1 x 14W T16 G5	575	0,75
8231	1 x 24W T16 G5	575	0,75
8232	1 x 21W T16 G5	875	0,94
8233	1 x 39W T16 G5	875	0,94
8234	1 x 28W T16 G5	1175	1,10
8235	1 x 54W T16 G5	1175	1,10
8236	1 x 35W T16 G5	1475	1,22
8237	1 x 49W T16 G5	1475	1,22
8238	1 x 80W T16 G5	1475	1,22



ASSYMETRIC PLUG

Code		Length (mm)	Weight(kg)
8230 PLUG	1 x 14W T16 G5	575	0,75
8231 PLUG	1 x 24W T16 G5	575	0,75
8232 PLUG	1 x 21W T16 G5	875	0,94
8233 PLUG	1 x 39W T16 G5	875	0,94
8234 PLUG	1 x 28W T16 G5	1175	1,10
8235 PLUG	1 x 54W T16 G5	1175	1,10
8236 PLUG	1 x 35W T16 G5	1475	1,22
8237 PLUG	1 x 49W T16 G5	1475	1,22
8238 PLUG	1 x 80W T16 G5	1475	1,22

ACCESSORIES

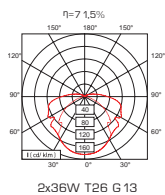


Code	Description
8240	Suspension set (pair) for ASSYMETRIC PLUG / ASSYMETRIC
8245	Cable 20cm with 2 male plugs for ASSYMETRIC PLUG
8246	Cable 200cm with 1 male plug for ASSYMETRIC PLUG



ATLANTIS

Linear waterproof luminaire for single or dual fluorescent T26 G 13 lamps
 Surface mounted
 Body of polycarbonate plastic with acrylic diffuser
 Suitable for outdoor use with protection rate
 Integrated electronic ballast

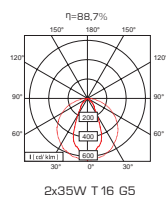


Code	Dimensions (mm)	Weight(kg)
8933 EI 1 x 18W T26 G 13	80x650x125	2,0
8934 EI 1 x 36W T26 G 13	80x1250x125	4,0
8935 EI 1 x 58W T26 G 13	80x1550x125	5,0
8936 EI 2 x 18W T26 G 13	120x650x125	2,2
8937 EI 2 x 36W T26 G 13	120x1250x125	4,1
8938 EI 2 x 58W T26 G 13	120x1550x125	5,1



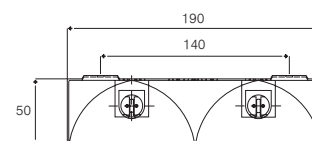
DIAS

Dias linear, surface mounted luminaire for dual fluorescent T 16 G5 lamps
 Body made of steel sheet in white or alu-grey
 High purity, high efficiency aluminium reflector
 Integrated electronic ballast



01 26

Code		Length (mm)	Weight(kg)
4225	2 x 28W T 16G5	1200	3,7
4226	2 x 54W T 16G5	1200	3,7
4227	2 x 35W T 16G5	1500	4,1
4228	2 x 80W T 16G5	1500	4,1







FILTER TUBES T 16

Made of Polycarbonat-Lexan.
 Long lifetime.
 UV-stabilized.



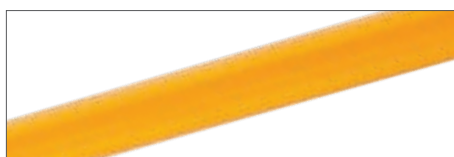
YELLOW Optimum performance at 3.500 K

Code		Dimensions(mm)
0080	14W 24W	530 mm
0081	2 1W 39W	830 mm
0082	28W 54W	1130 mm
0083	35W 49W 80W	1430 mm



PURPLE Optimum performance at 4.000 K

Code		Dimensions(mm)
0076	14W 24W	530 mm
0077	2 1W 39W	830 mm
0078	28W 54W	1130 mm
0079	35W 49W 80W	1430 mm



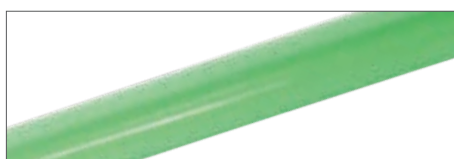
ORANGE Optimum performance at 3.000 K

Code		Dimensions(mm)
0072	14W 24W	530 mm
0073	2 1W 39W	830 mm
0074	28W 54W	1130 mm
0075	35W 49W 80W	1430 mm



BLUE Optimum performance at 3.000 K

Code		Dimensions(mm)
0068	14W 24W	530 mm
0069	2 1W 39W	830 mm
0070	28W 54W	130 mm
0071	35W 49W 80W	1430 mm



GREEN Optimum performance at 4.000 K

Code		Dimensions(mm)
0064	14W 24W	530 mm
0065	2 1W 39W	830 mm
0066	28W 54W	1130 mm
0067	35W 49W 80W	1430 mm



RED Optimum performance at 2.700 K

Code		Dimensions(mm)
0060	14W 24W	530 mm
0061	2 1W 39W	830 mm
0062	28W 54W	1130 mm
0063	35W 49W 80W	1430 mm

FILTER MORFEAS | KRONOS



COLOR FILTERS Not suitable for 150W/



Code
0030 Red Chromatic Filter Ø 109
Optimum Performance for HIT lamp in 3000°



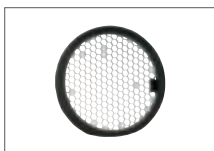
Code
0031 Green Chromatic Filter Ø 109
Optimum Performance for HIT lamp in 3200°



Code
0032 Blue Chromatic Filter Ø 109
Optimum Performance for HIT lamp in 4000°



Code
0033 Yellow Chromatic Filter Ø 109
Optimum Performance for HIT lamp in 3200°

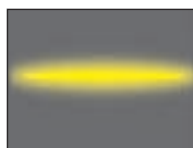


SPECIAL FILTERS Not suitable for 150W/

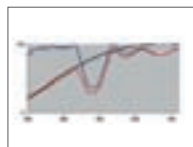
Code
0020 Antiglare Louvre (Honey - Comb) Ø 109



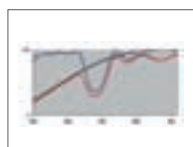
Code
0022 Cold Color Temperature Corrective Filter Ø 109



Code
0085 Patterned Glass for Linear Beam Spread Ø 109



Code
0086 Red Colour exalt filters Ø 109
Specialized filter to exalt the colour of the goods that have a rose/red dominant (e.g. meat, salami, ham, red fruit etc).



Code
0088 Green Colour exalt filters Ø 109
Specialized filter to exalt the colour of the goods that have a green dominant (e.g. grocery, vegetables, beans, peas etc).

LAMPS

COMMON NAME (ZVEI)	ILCOS	GE (General Electric)	OSRAM
A 60	IAA E27	Standard A1	Classic A
HIPAR 111 GX8,5	MRS 35/111 GX8,5		
HIPAR20 35W	MR 35/20 E27	ConstantColor CMH35/PAR 20	Powerstar HCI-PAR 20 35W
HIPAR-C 16 GX10	MRS 35/30 GX10		
HIPAR-L30 35W	MR 35/30 E27	ConstantColor CMH35 PAR 30	Powerstar HCI-PAR 30 35W
HIPAR-L30 70W	MR 70/30 E27	ConstantColor CMH70 PAR 30	Powerstar HCI-PAR 30 70W
HIT-CE G12	MT G12	ConstantColor CMH-T	Powerball / Powerstar HCI-T
HIT-DE CE	MD Rx7s	ConstantColor CMH-TD	Powerball / Powerstar HCI-TS
HIT-TC -CE G8,5	MT G8,5	ConstantColor CMH-TC	Powerstar HCI-TC
HIT-TC -CE PGJ5 20W	MT PGJ5		
HST-CRI 100W PG12	STH-100 PG12		
HST-CRI 50W PG12	STH-50 PG12		
IT-3 30	IBT E14		
L S14d	IAT S14d	Striplight SL S14	Special T30
QPAR 16 Gu10	HRGS 50 Gu10	Striplight SL 2S14	Linestra S14d
QPAR 20	HEGPART 50 E27	MR16 Mains	Halopar 16 Gu10
QPAR 20 Gu10	HRGS 75 Gu10	Par20 Halogen	Halopar 20 E27
QPAR 30	HEGPART 75 E27	Par30 Halogen	Halopar 20 Gu10
QR-C 16	HRGS Gy6,35	Low Voltage Single Ended	Halopar 30 E27
QR-C 51	HAGS Gu5,3	Precise Alutech MR16	Ministar
QR-CBC 35	HRGS Gu4	Precise Bright MR11 - UV Control	Decostar 51Alu
QR-CBC 51	HRGS Gu5,3	Precise Bright MR16 - UV Control	Decostar 35S / Titan
QR-LP 111	HMG5 G53	AR111 Halogen	Decostar 51S / Titan / IRC
QR-LP 70	HMG5 Ba15d		Halospot 111
QT 32	HEGT E27	Halo T38	Halospot 70
QT14 G9	HSGST G9	Single Ended Mains Voltage Capsule	Halolux Ceram
QT-ax 12	HSGST Gy6,35		Halopin G9
QT-ax 9	HSGST G4		Halostar Gy6,35
QT-DE R7s	HDG R7s	Mains Voltage Double-Ended Halogen	Halostar G4
T16 G5	FD G5	T5 Miniature	Haloline R7s
T16 G5	FDH G5	Starcoat T5 HE/HO	Lumilux G5
T16-R 2GX13	FSCH		T5 HE / HO
T26 G13	FD G13	T8 Polylux	T5 FC
TC-D 10-13W	FSQ G24d-1	Biax D 10-13W	T8 Lumilux
TC-D 18W	FSQ G24d-2	Biax D 18W	Dulux D 10-13W
TC-D 26W	FSQ G24d-3	Biax D 26W	Dulux D 18W
TC-DEL 10-13W	FSQ G24q-1	Biax D/E	Dulux D 26W
TC-DEL 18W	FSQ G24q-2	Biax D/E	Dulux D/E 10-13W
TC-DEL 26W	FSQ G24q-3	Biax D/E	Dulux D/E 18W
TC-L 2G11	FSD 2G11	Biax L	Dulux D/E 26W
TC-L 2G11	FSDH 2G11	Biax L	Dulux L 18-36W
TC-S G23	FSD G23	Biax L	Dulux L 40-55W
TC-SEL 2G7	FSD 2G7	Biax S	Dulux S
TC-T 13W	FSM GX24d-1	Biax S/E	Dulux S/E
TC-T 18W	FSM GX24d-2	Biax T	Dulux T 13W
TC-T 26W	FSM GX24d-3	Biax T	Dulux T 18W
TC-TEL 13W	FSM-E GX24q-1	Biax T	Dulux T 26W
TC-TEL 18W	FSM GX24d-2	Biax T/E	Dulux T/E 13W
TC-TEL 26-32W	FSM-E GX24q-3	Biax T/E	Dulux T/E 18W
TC-TEL 42W	FSM-E GX24q-4	Biax T/E	Dulux T/E 26-32W
TC-TEL 57W	FSM-E GX24q-5	Biax T/E	Dulux T/E 42W
TC-TEL 70W	FSM-E GX24q-6	Biax Q/E 57W	
TC-TSE E27	FBT E27	Biax Q/E 70W	
		Electronic Biax	Dulux EL LL

PHILIPS	SYLVANIA
Standard A55	GLS
Master Colour CDM-R 111	
Master Colour CDM-R PAR20 35W	
Master Colour CDM-R PAR30L 35W	BriteSpot ES50
Master Colour CDM-R PAR30L 70W	
Master Colour CDM-T	CMI-T
Master Colour CDM-TD	CMI-TD
Master Colour CDM-TC	CMI-TC
Master Colour CDM-Tm	
Master SDW-T 100W PG12	
Master SDW-T 50W PG12	
Practitone T29L	Tubular
Philinea S14d	Sylvalines
Twistline Alu 50W	Hi-Spot ES50
PAR20 HalogenA Pro	Hi-Spot 63
	Hi-Spot ES63
	Hi-Spot 95
PAR30S HalogenA Pro	
Brilliantline Pro Alu	Coolfit
Standardline / Brilliantline Pro 35 mm	Superia
Standardline / Brilliantline Pro / Masterline Plus 50 mm	Superia
Aluline Pro 111	
HalogenA Pro T32	DLX-T
Clickline MV Capsules	Hi-Pin
Capsuline Pro Gy6,35	Capsule Gy6,35
Capsuline Pro G4	Capsule G4
Plusline Pro R7s	Linear Halogen
TL Mini	T5 Miniature
Master	TL5 HE / HO T5-Luxline Plus
Master TL5 C	
TL-D	T8-Luxline Plus
Master PL-C 10-13W	Lynx-D 10-13W
Master PL-C 18W	Lynx-D 18W
Master PL-C 26W	Lynx-D 26W
Master PL-C 10-13W 4P	Lynx-DE 10-13W
Master PL-C 18W 4P	Lynx-DE 18W
Master PL-C 26W 4P	Lynx-DE 26W
Master PL-L 18-36W	Lynx-L 18-36W
Master PL-L 40-55W	Lynx-L 40-55W
Master PL-S 2P	Lynx-S
Master PL-S 4P	Lynx-SE
Master PL-T 18W	Lynx-T 18W
Master PL-T 26W	Lynx-T 26W
Master PL-T 18W 4P	Lynx-TE 18W
Master PL-T 26-32W 4P	Lynx-TE 26-32W
Master PL-T 42W 4P	Lynx-TE 42W
Master PL-T 57W 4P	Mini-Lynx T
PL Electronic Pro E27	

GALLIS S.A. reserves the right to proceed with product withdrawal without notice

Weights refer to fixtures without packaging

Data and technical information presented in this catalogue were reviewed and found correct during the time of going to press. All photometric measurements have been performed by authorized competent laboratories, however the company cannot ensure their full accuracy



GALLIS
LIGHTING

HEADQUARTERS + PRO SHOWROOM

3 Lefkados & Artis Str., 183 46, Moshato, Athens-Greece
T: +30 2 10 483 17 11
+30 2 10 483 15 12
F: +30 2 10 4832589
e-mail: gallis@gallis.gr

HEAD OFFICE EXPORT

3 Lefkados & Artis Str., 183 46, Moshato, Athens-Greece
T: +30 2 10 483 15 12
F: +30 2 10 4832589
email: export@gallis.gr

FACTORY SCHIMATARI, VOIOTIA

Thesi Liougia
T: +30 22620 56760
F: +30 22620 5676 1

www.gallis.gr