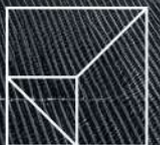
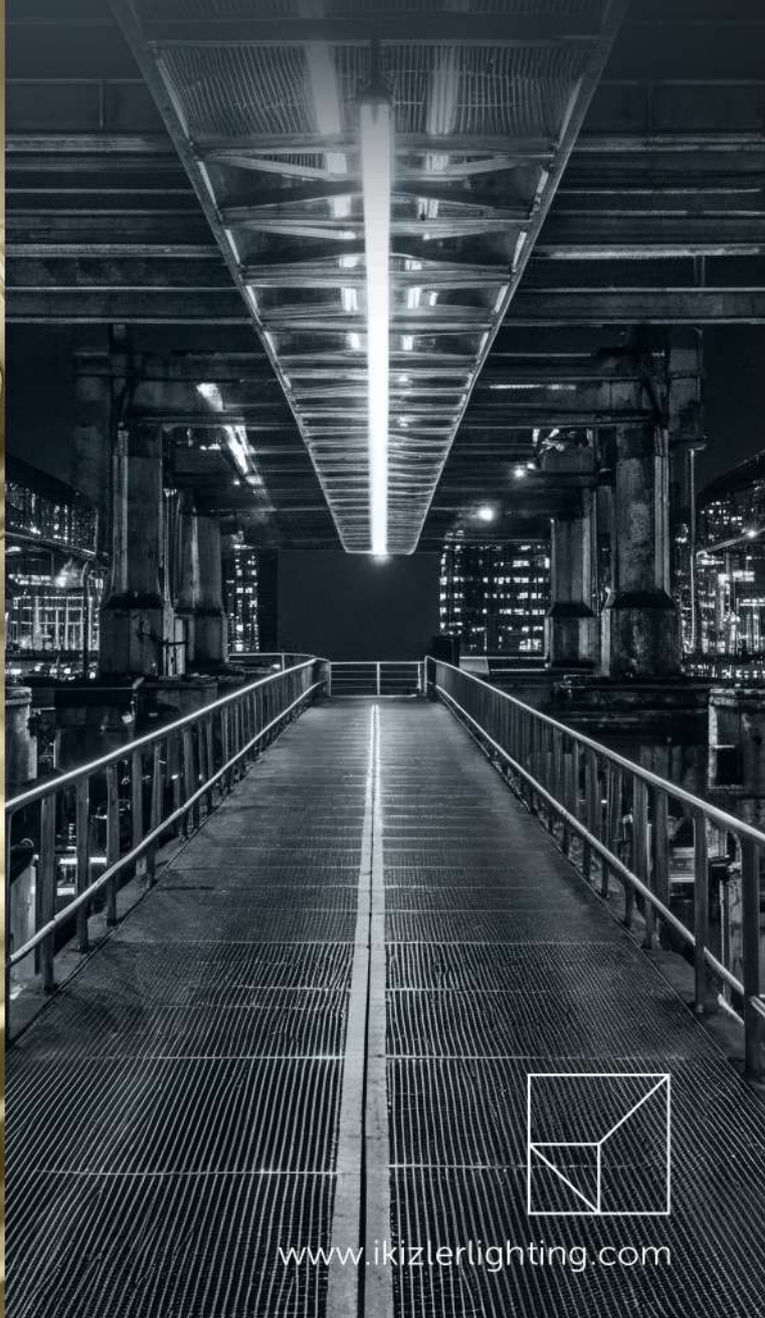


W { RESEARCH
DEVELOP
PRODUCE } SINCE
1982

 **ikizler**
"worth the light"

INDUSTRIAL
LIGHTING

LINEAR CONTINUOUS
LIGHTING SYSTEMS



www.ikizlerlighting.com

INDUSTRIAL
LIGHTING

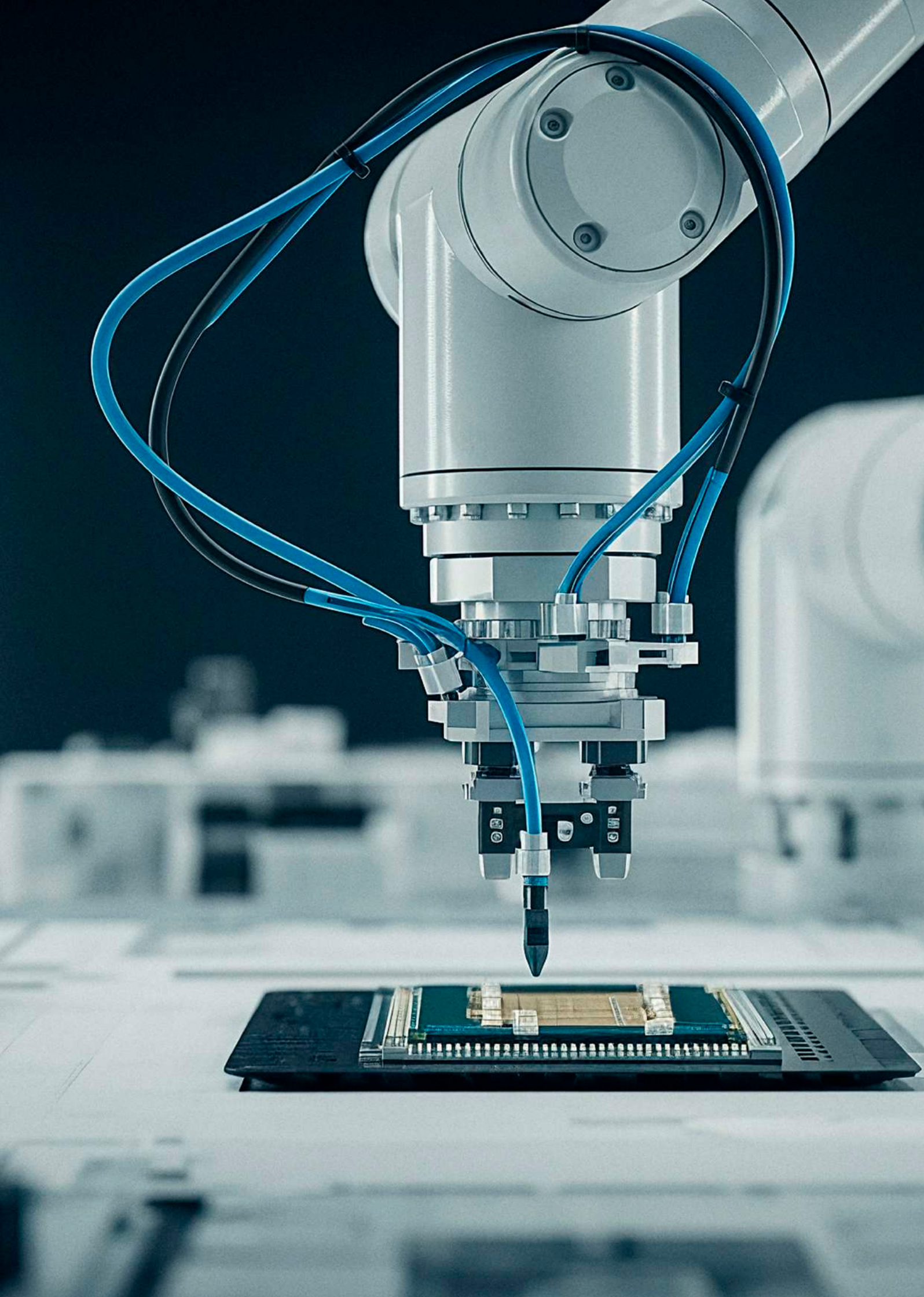
LINEAR CONTINUOUS
LIGHTING SYSTEMS



**Quality in production
shaped by details,
Efficient lighting
shows all the details.**

Industrial applications often require efficient, safe and robust lighting that can withstand a harsh environment. Reliability and service life are critical in manufacturing environments where change is not always easy. However, lighting is also an important investment that must pay off.

Industrial applications require durable lighting: resistant to dust and moisture, extreme temperatures, gases and chemicals. At the same time, performance is also very important. Well lit workplaces and warehouses not only increase the efficiency of your staff and processes, but also increase safety in the workplace.



FORCE



Easy electrical installation by glass without screws
Quick and easy access to components



FORCE high bay luminaire series are used in industrial facilities, warehouses, gyms and airports. With their stylish design, they produce professional solutions according to the needs, offer the user a safe working environment, are easy to maintain and intervene, have a soft form, minimal, holistic structure where engineering solutions and design are combined.

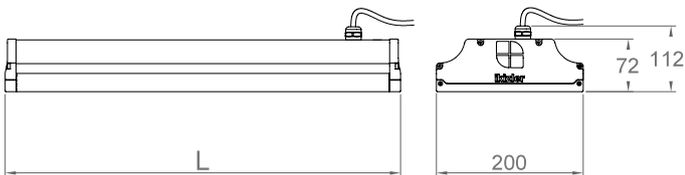
It is a functional luminaire. FORCE high bay luminaires have a solid structure and excellent thermal dissipation thanks to their aluminum extrusion profile body. Using high efficiency LED chips and drivers, the fixture has a lifespan of at least 50.000 and up to 100.000 hours.

All these features distinguish FORCE from its peers. These lighting fixtures is compatible with smart control systems and DALI dimming solutions.

With external motion sensor, it can be automatically turned on or automatically turn off according to detected motion. These luminaires can be produced to suit different mounting options.



- Design compatible with different mounting and hanging details.
(Busbar, Cable Tray, Angled Apparatus)
- Different optics are suitable for lens use.
- Shock resistant body, tempered transparent glass.
- Has a long-lasting, non-deformation silicone gasket and sealing gasket.
- Screwless window opening and closing, fast and easy intervention to the LED-Lens-Driver part.
- Efficiency up to max. 155 lm/W
- Side covers are made of special fireproof composite material.
- The closed-line design of the upper part of the body prevents the accumulation of dust and particles and does not pose a risk in terms of occupational safety.
- There are three versions developed for standard, cold and hot environments.
- IP65 protected against liquid and dust. Impact resistance IK08
- Cage protection system for sports fields.
- High bay sensor option (On-off, DALI)
- Suitable design for wireless connectivity technology.



MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated aluminum profile
Diffuser	Tempered clear glass
Ingress Protection	IP65
Impact Protection	IK08
Cable	3 x 0,75 mm ²
RAL Code	RAL 7016
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic lens (PMMA)
Beam Angles	30°/60°/90°/ 20°x100° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

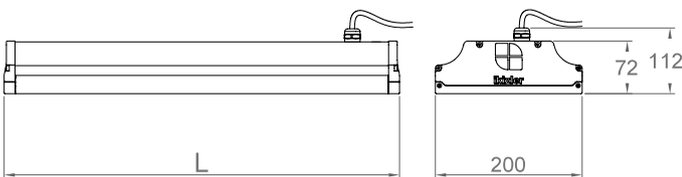
ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95 Industry series
Operating Temperature	-20 °C / +45 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 4 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *Security glass film
- *Protective cage for sports fields

Order Code	W	Lm	CCT	L (mm)	Kg
07308.4S.40.100	69	10020	4000	445	3,5
07308.4S.40.150	97	14085	4000	445	3,5
07308.6S.40.202	133	19310	4000	595	5,1
07308.7S.40.226	170	24685	4000	745	6,6
07308.8S.40.327	235	34120	4000	845	7,5
07308.1S.40.420	305	42980	4000	1045	8,2



MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated aluminum profile
Diffuser	Tempered clear glass
Ingress Protection	IP65
Impact Protection	IK08
Cable	3 x 0,75 mm ²
RAL Code	RAL 7016
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic lens (PMMA)
Beam Angles	30°/60°/90°/ 20°x100° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

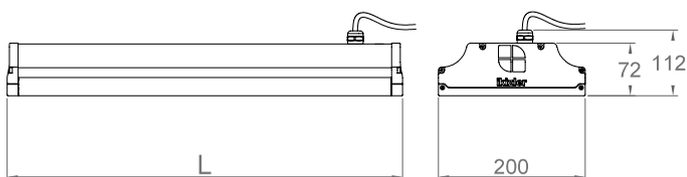
Driver	Constant current output , PF ≥ 0.95 Industry series
Operating Temperature	-40 °C/+60 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 4 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *Security glass film
- *Protective cage for sports fields

Order Code	W	Lm	CCT	L (mm)	Kg
07308.4C.40.105	69	10020	4000	445	3,5
07308.6C.40.170	110	15975	4000	595	5,1
07308.7C.40.226	145	21055	4000	745	6,6

* Emergency lighting units (+5°C/+35°) are generally not suitable for cold environment conditions. Consult the manufacturer for emergency kit use.



MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated aluminum profile
Diffuser	Tempered clear glass
Ingress Protection	IP65
Impact Protection	IK08
Cable	3 x 1,5 mm ²
RAL Code	RAL 7016
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic lens (PMMA)
Beam Angles	30°/60°/90°/ 20°x100° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

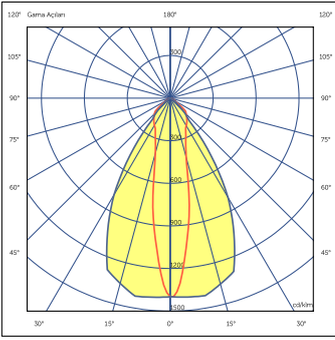
Driver	Constant current output , PF ≥ 0.95 Industry series
Operating Temperature	-40 °C/+60 °C
Input Voltage / Line Frequency	220-240 VAC / 50-60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 4 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

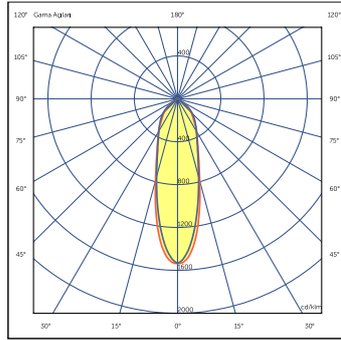
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *Security glass film
- *Protective cage for sports fields

Order Code	W	Lm	CCT	L (mm)	Kg
07308.4H.40.106	69	10020	4000	445	3,5
07308.6H.40.172	110	15975	4000	595	5,1
07308.7H.40.228	145	21055	4000	745	6,6

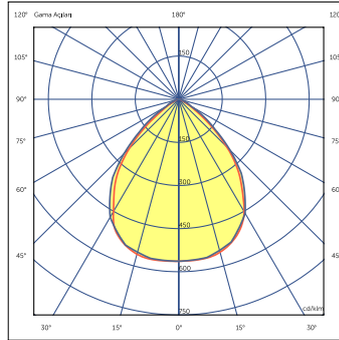
LIGHT DISTRIBUTION CURVE



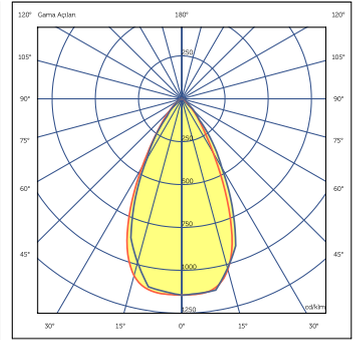
20°x100° Beam Angle



30° Beam Angle



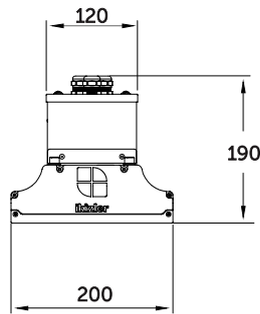
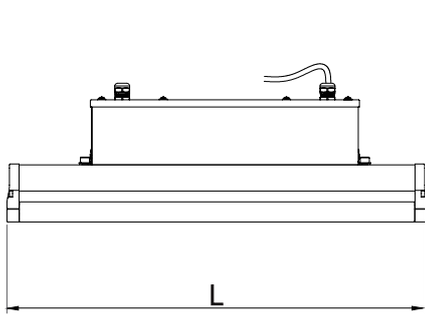
60° Beam Angle



90° Beam Angle

Note, different optic options may be offered depending on the area of use.

EMERGENCY LIGHTING KIT BOX MODEL



L(mm)	W(kg)
445	5,8
595	7,4
745	8,9
845	9,8
1045	10,5

MOUNTING EQUIPMENT TYPES

Wall and Cable Tray Mounting Set
With 15° Angular Adjustment Steps Product

Product Code
07308.000.000.004 (wall)
07308.000.000.003 (cable tray)

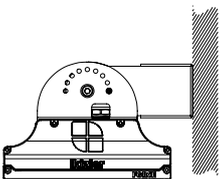
Busbar Mounting Set

Product Code
07308.000.000.006 (x:35/y:55mm)
07308.000.000.007 (x:21/y:61mm)

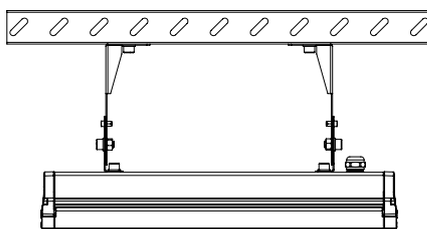
Suspended Mounting Set

Product Code
07308.000.000.005

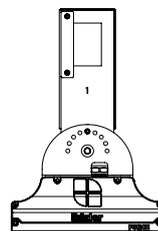
PRODUCT MOUNTING TYPES



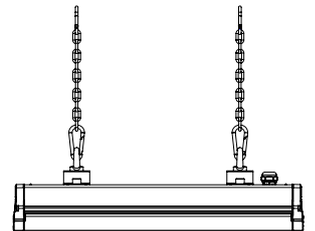
Wall Mounting



Cable Tray Mounting

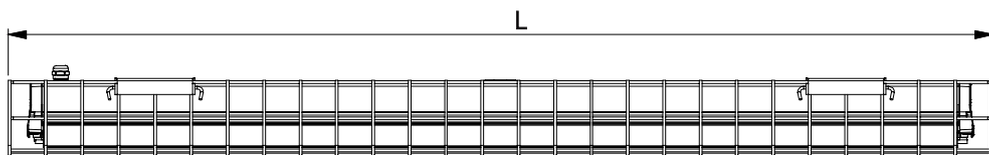
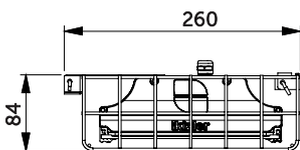


Busbar Mounting



Ceiling Mounting

PROTECTIVE CAGE MODEL



Product Code	L(mm)	W(kg)
07308.001.000.000	483	0.99
07308.001.000.002	643	1.17
07308.001.000.004	763	1.30
07308.001.000.005	883	1.45
07308.001.000.006	1083	1.67



FORCE WITH SENSOR



* It is suitable for sensor application integrated into the luminaire. does not require any extra assembly

* Mounting height is 15m max, suitable to install in most of ceiling

* Default Settings

Sensitivity: 100%, Hold time: 5s, Daylight sensor: Disable, Stand by period: 0s, Stand by DIM 10%

* Remote Settings

Check out the scenarios you can do with the remote control.



	Daylight Sensor Set up Daylight Sensor: 5Lux/15Lux/30Lux/50Lux/100Lux/150Lux/Disable
	Stand-by Period Set up Stand-by Period: 0s/10s/1min/3min/5min/10min/20min/30min/+∞ Note: Stand-by period is not applicable to ON-OFF Sensor
	Hold time Set up Hold time: 5s/30s/1min/3min/5min/10min/20min/30min
	Stand-by dim level Set up Stand-by dim level: 10%/20%/30%/50% Note: Stand-by DIM Level is not applicable to ON-OFF Sensor
	Detection Area Set up Detection Area: 25%/50%/75%/100%
	Remote Distance Toggle bottom can set the remote distance of remote control and sensor



ENLIGHTEN



Minimal Design and High Performance

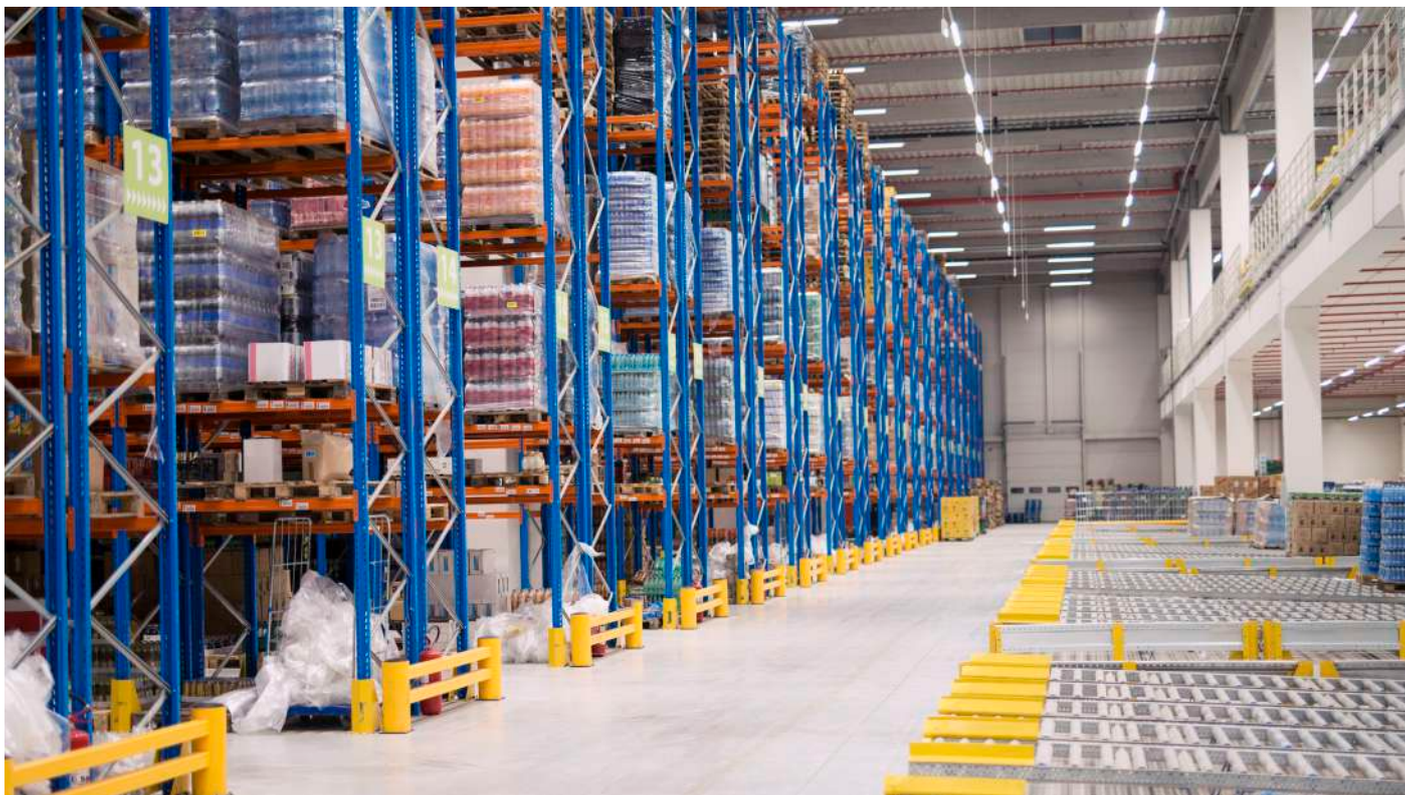


HIGHLINE IP65 Industrial luminaire provides an efficient bright environment in spaces with 4-12m ceiling height. In the design of the product, the aim was to make it more useful in industrial environments with its thin linear structure and at the same time provide architectural elegance to these environments.

Its most important feature is that it can use lenses at different angles simultaneously in a single product, with two separate lens channels in the body structure.

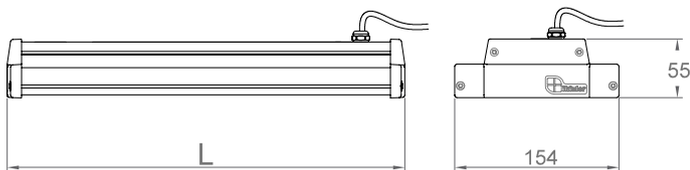
A separate extrusion cooler profile has been designed within the body to prevent heat problems at high powers, without compromising the sharpness of the product's contours and flat surfaces. Both the outer body and the inner cooler profile are manufactured from aluminum material, making the product durable and environmentally friendly with high energy efficiency.

It differs from its counterparts with its sharp body design and angled finish on the end caps. It is compatible with different mounting types and its installation is fast and practical with open screw channels on the body.



- Design compatible with different mouting and hanging details.
(Busbar, Cable tray, Angled apparatus)
- Different optics are suitable for lens use.
- Shock resistant body, tempered transparent glass.
- Has a long-lasting, non-deformation silicone gasket and sealing gasket.
- Screwless window opening and closing, fast and easy intervention to the LED-Lens-Driver part.
- Efficiency up to max. 160 lm/W
- Side covers are made of special fireproof composite material.
- The closed-line design of the upper part of the body prevents the accumulation of dust and particles and does not pose a risk in terms of occupational safety.
- IP65 protected against liquid and dust.
- Impact resistance IK08.
- Cage protection system for sports fields.
- High bay sensor option (On-off, DALI)
- Suitable design for wireless connectivity technology.

HIGHLINE



MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated aluminum profile
Diffuser	Tempered clear glass
Ingress Protection	IP65
Impact Protection	IK08
Cable	3 x 0,75 mm ²
RAL Code	RAL 7016
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic lens (PMMA)
Beam Angles	90°x100° ,40°x100° Symmetrical/ 2x25° Asymmetrical
Unified Glare Rating (UGR)	≤ 25
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

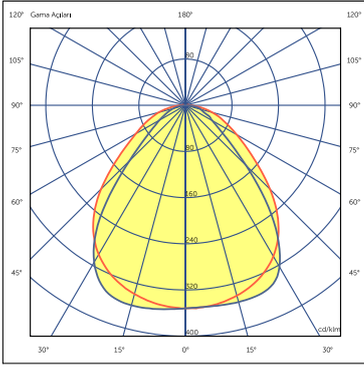
Driver	Constant current output , PF ≥ 0.95 Industry series
Operating Temperature	-20 °C/+45°C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

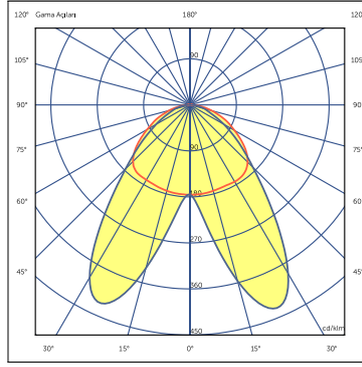
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *Security glass film
- *Protective cage for sports fields
- *Built-in power input connector

Order Code	W	Lm	CCT	L (mm)	Kg
07309.06.40.100	75	10090	4000	580	3
07309.09.40.140	110	15065	4000	860	3,5
07309.12.40.200	150	20180	4000	1140	4

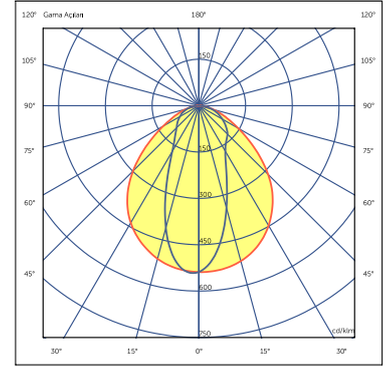
LIGHT DISTRIBUTION CURVE



90°x100° Beam Angle

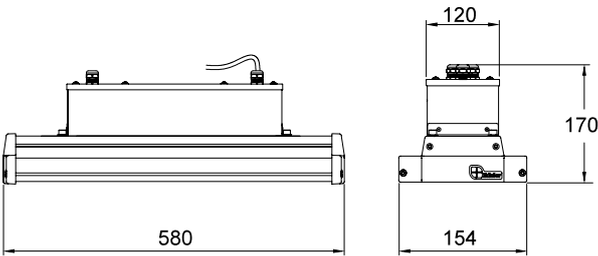


2x25° Double Asymmetric Beam Angle



40°x100° Beam Angle

EMERGENCY LIGHTING KIT BOX MODEL



Note,
For the 58cm length option, the Emergency kit box option must be used

BUILT-IN POWER CONNECTOR



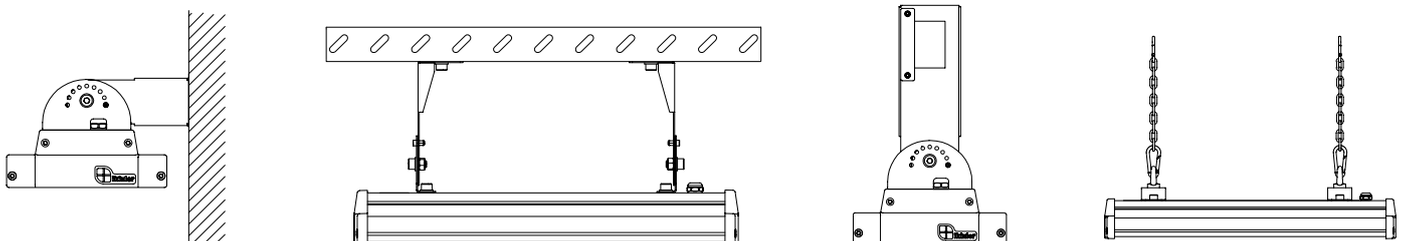
3 Pole x 1,5 mm²...2,5mm² IP68 Power Connector

Product Code :
YRKNT.100.000 Male connector (built-in)
YRKNT.100.001 Female connector

MOUNTING EQUIPMENT TYPES

<p>Wall and Cable Tray Mounting Set With 15° Angular Adjustment Steps Product</p> <p>Product Code 07308.000.000.004 (wall) 07308.000.000.003 (cable tray)</p>	<p>Busbar Mounting Set</p> <p>Product Code 07308.000.000.006 (x:35/y:55mm) 07308.000.000.007 (x:21/y:61mm)</p>	<p>Suspended Mounting Set</p> <p>Product Code 07308.000.000.005</p>
--	---	--

PRODUCT MOUNTING TYPES



Wall Mounting

Cable Tray Mounting

Busbar Mounting

Ceiling Mounting

HIGHLINE F



MECHANICAL SPECIFICATIONS

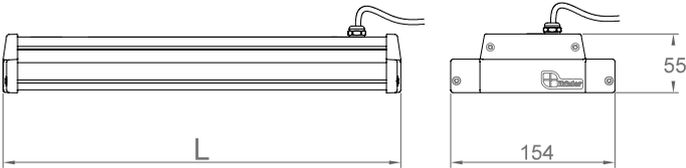
Body	Electrostatic powder coated aluminum profile
Diffuser	Tempered clear glass
Ingress Protection	IP65
Impact Protection	IK08
Cable	3 x 0,75 mm ²
RAL Code	RAL 7016
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic lens (PMMA)
Beam Angles	30°, 60°, 90°, 20X100° Asymmetrical
Unified Glare Rating (UGR)	≤ 25
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95 Industry series
Operating Temperature	-20 °C/+45°C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

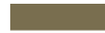


Order Code	W	Lm	Açı	L (mm)	Kg
07309.06.40.200/30	134	20420	30°	600mm	3.0
07309.06.40.200/60	134	21440	60°	600mm	3.0
07309.06.40.200/90	134	21400	90°	600mm	3.0
07309.06.40.200/ASM	134	20360	ASM	600mm	3.0
07309.07.40.280/30	190	28880	30°	755mm	3,50
07309.07.40.280/60	190	30350	60°	755mm	3,50
07309.07.40.280/90	190	30310	90°	755mm	3,50
07309.07.40.280/ASM	190	28850	ASM	755mm	3,50
07309.08.40.320/30	233	35410	30°	855mm	4.0
07309.08.40.320/60	233	37260	60°	855mm	4.0
07309.08.40.320/90	233	37210	90°	855mm	4.0
07309.08.40.320/ASM	233	35360	ASM	855mm	4.0

OPTIONS

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *Security glass film
- *Protective cage for sports fields
- *Built-in power input connector

VOLTAR



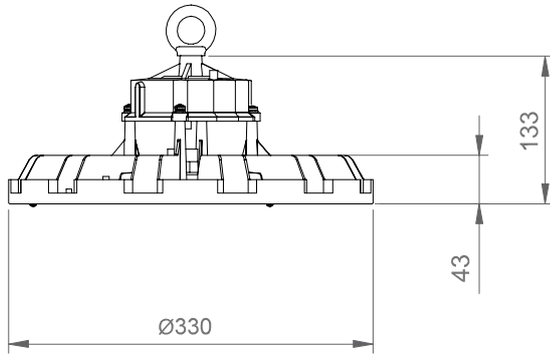
Its die-cast aluminum housing, combined with adjustable beam angles and selectable power options, provides a single-product solution for a wide range of application requirements.

With IP65 protection against dust and water, IK08 impact resistance, and an efficacy of up to 160 lm/W, VOLTAR delivers high energy efficiency, long lifetime, and low operating costs even in harsh environments.

Key Features

- **Die-Cast Aluminum Housing**
Robust, long-lasting, and aesthetically refined housing with excellent thermal management, ensuring maximum performance under demanding conditions.
- **Adjustable Beam Angle (60° / 90° / 110°)** Modular optical design adaptable to different mounting heights and applications: focused lighting, wide beam distribution, or uniform illumination—selected according to your needs.
- **Selectable Power Options (200 W / 150 W / 100 W)**
One luminaire, three power levels. Ideal for energy optimization and flexible inventory management.
- **Polycarbonate Diffuser**
High-quality, impact-resistant and UV-stable PC diffuser that ensures uniform light distribution.
- **Impact Resistance: IK08**
Enhanced protection against mechanical impacts in industrial environments.
- **Dust and Water Protection: IP65**
Full protection against dust ingress and resistance to water jets, suitable for harsh operating conditions.
- **High Luminous Efficacy: 160 lm/W** Superior efficiency maximizes energy savings





MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated injection aluminum
Ingress Protection	IP65
Impact Protection	IK10
Cable	3 x 1.00 mm ²
RAL Code	RAL 7016
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic lens (PMMA)
Beam Angles	60°/90°/110° Symmetrical
Unified Glare Rating (UGR)	≤ 25
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

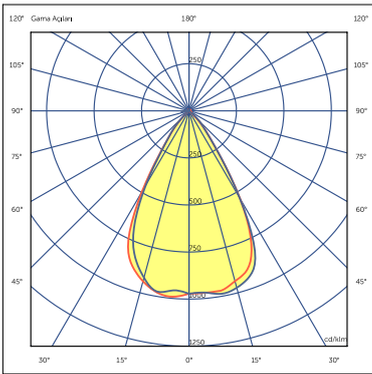
Driver	Constant current output , PF ≥ 0.95 Outdoor series (IP67)
Operating Temperature	-20 °C / +50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 6 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

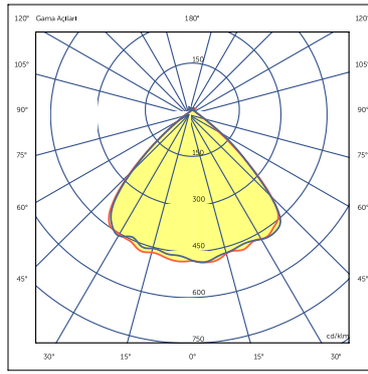
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K

Order Code	W	Lm	Optical Angle	CCT	ØD (mm)	Kg
07307.33.40.316	100	16700	60	4000	330	3,5
07307.33.40.320	100	17600	90	4000	330	3,5
07307.33.40.315	100	16800	110	4000	330	3,5
07307.33.40.244	150	24300	60	4000	330	3,5
07307.33.40.248	150	24800	90	4000	330	3,5
07307.33.40.243	150	24400	110	4000	330	3,5
07307.33.40.168	200	31500	60	4000	330	3,5
07307.33.40.170	200	32000	90	4000	330	3,5
07307.33.40.167	200	31600	110	4000	330	3,5

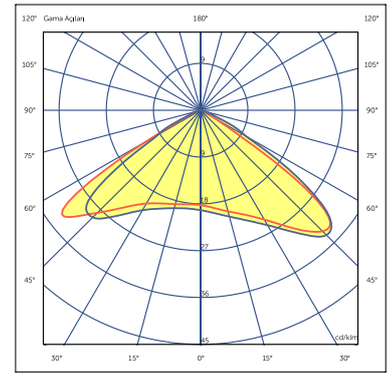
LIGHT DISTRIBUTION CURVE



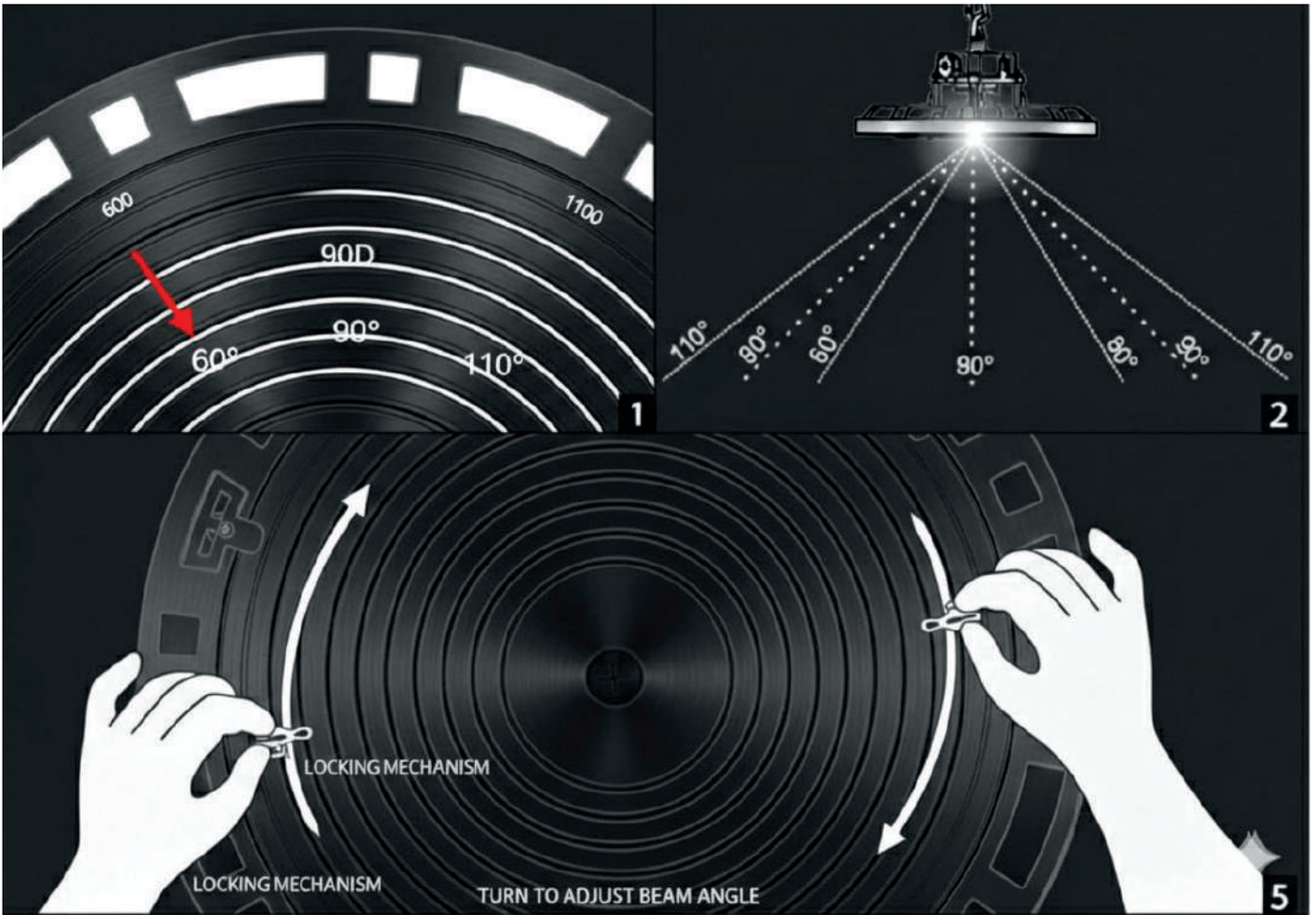
60° Beam Angle



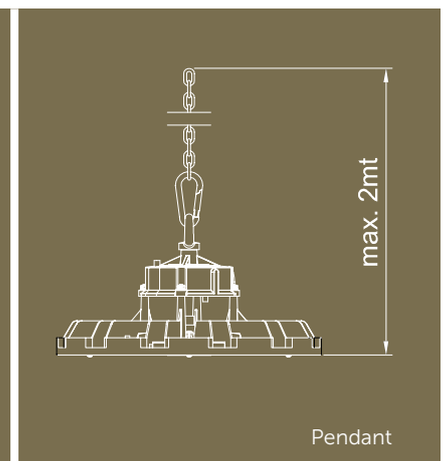
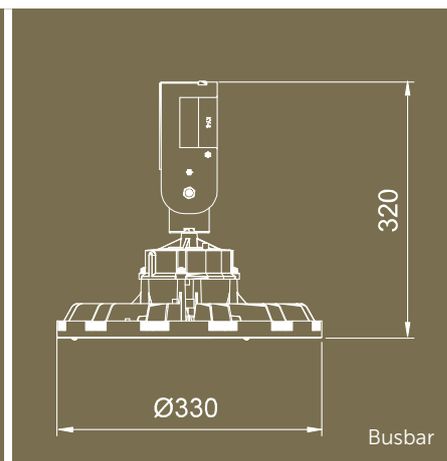
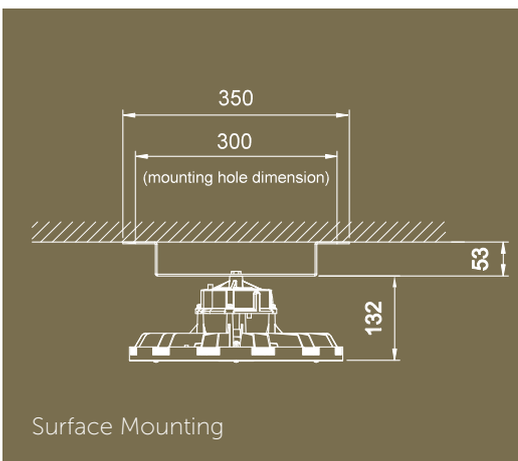
90° Beam Angle



110° Beam Angle



MOUNTING EQUIPMENT TYPES



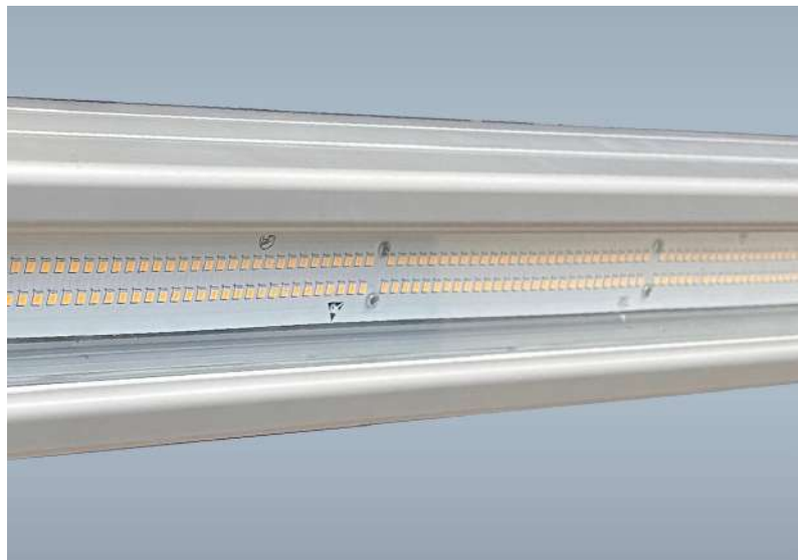


STRONG



STRONG is an IP65 luminaire designed for linear use in car parks, subways, cold storages and textile factories, thanks to its linear form and high strength aluminum injection body structure.

- Efficiency up to max 150 lm/W.
- 50.000 Hours lifespan.
- With sliding channel and stainless steel apparatus for easy assembly.
- Impact resistance IK08.
- Resistant to exhaust gas dust and moisture.
- Can be applied as wall lamp.





MECHANICAL SPECIFICATIONS

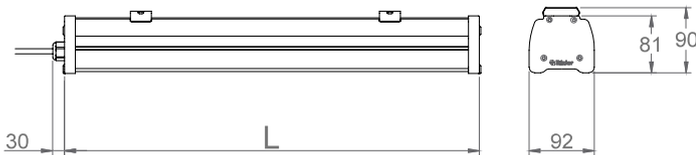
Body	Eloxal coated aluminum profile
Diffuser	Tempered clear glass
Ingress Protection	IP65
Impact Protection	IK08
Cable	3 x 0,75 mm ²
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	White PC reflector
Beam Angles	110° Symmetrical
Unified Glare Rating (UGR)	≤ 30
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95 Industry series
Operating Temperature	-20 °C/+45 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

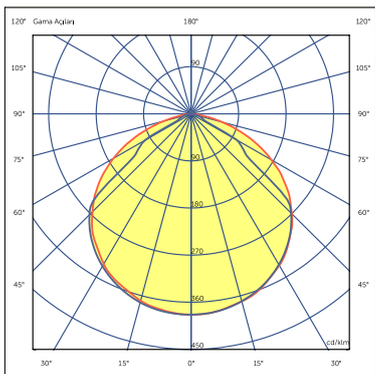


OPTIONS

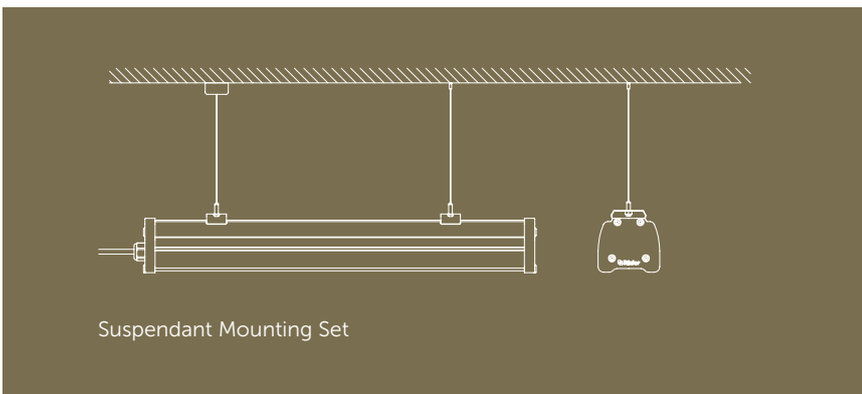
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *Security glass film

Order Code	W	Lm	CCT	L (mm)	Kg
01195.99.40.110	81	11295	4000	870	2
01195.99.40.150	105	15060	4000	1150	2,7
01195.99.40.180	133	18545	4000	1430	3,3

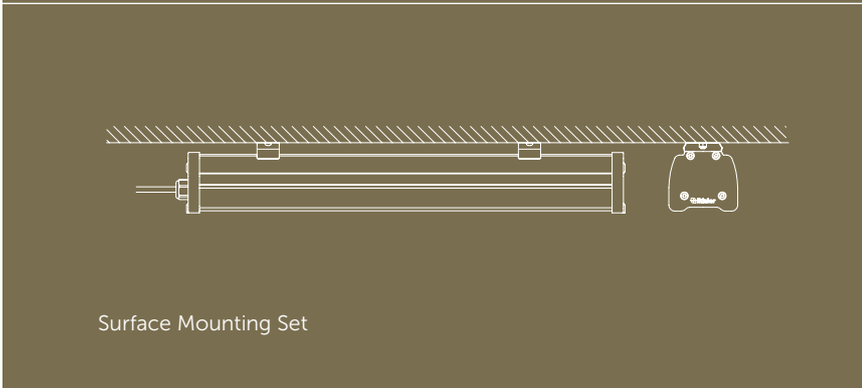
LIGHT DISTRIBUTION CURVE



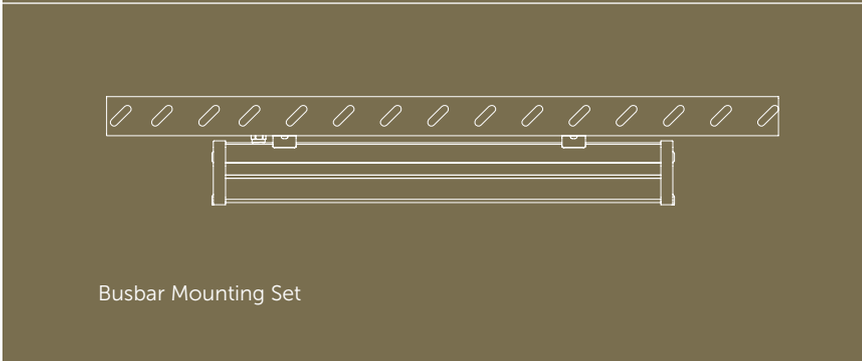
MOUNTING EQUIPMENT TYPES



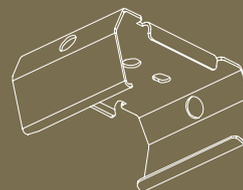
Suspendant Mounting Set



Surface Mounting Set



Busbar Mounting Set

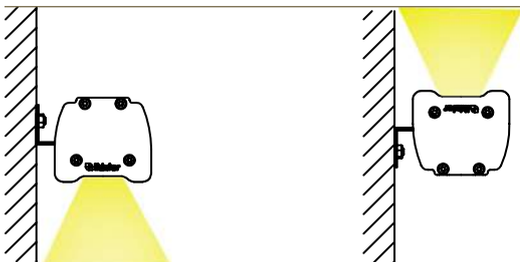


Mounting Bracket, Stainless Steel Spring



*Optional, IP65 Connector end of the cable (End user)

PRODUCT MOUNTING TYPES



Wall Mounting Model Up / Down Lighting



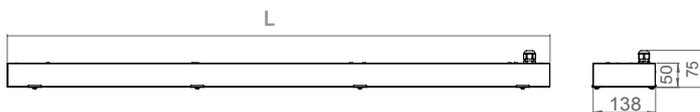
RAISING



Industrial High-Bay Luminaire

Raising is an economical IP65-protected high-bay luminaire designed for industrial applications. Its robust steel housing, electrostatic powder-coated finish, and tempered glass front ensure long-lasting durability against dust, moisture and impact, making it ideal for demanding environments.

Equipped with integrated LED technology, Raising delivers high luminous efficacy while maintaining low energy consumption. It provides powerful and uniform illumination across large industrial spaces, making it a reliable, efficient, and cost-effective lighting solution for parking garages, warehouses, logistics facilities, production areas and similar high-ceiling environments.



MECHANICAL SPECIFICATIONS

Body	Eloxal coated metal sheet
Diffuser	Glass Tempered Clear Glass
Ingress Protection	IP65
Impact Protection	IK08
Cable	3 x 0,75 mm ²
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Beam Angles	110° Symmetrical
Unified Glare Rating (UGR)	≤ 30
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

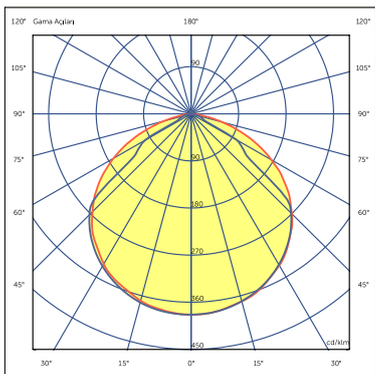
Driver	Constant current output , PF ≥ 0.95 Industry series
Operating Temperature	-20 °C/+45 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

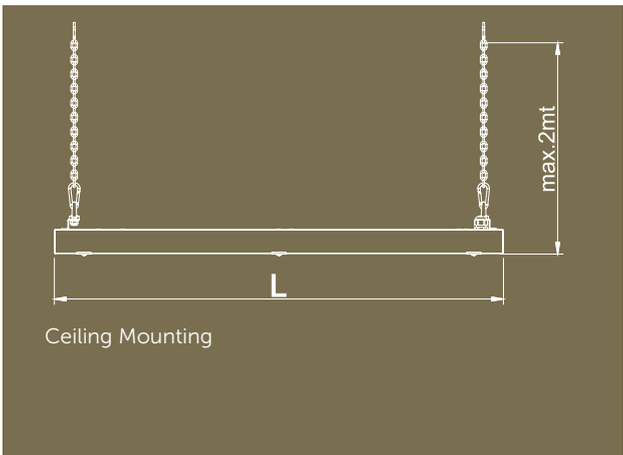
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *Security glass film

Order Code	W	Lm	CCT	L (mm)	Kg
07301.15.40.120	90	12150	4000	920	4
07301.15.65.120	90	11970	6500	920	4
07301.15.40.160	120	16080	4000	1200	5
07301.15.65.160	120	15960	6500	1200	5

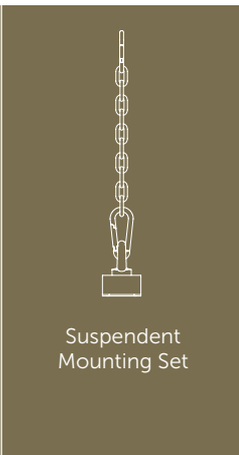
LIGHT DISTRIBUTION CURVE



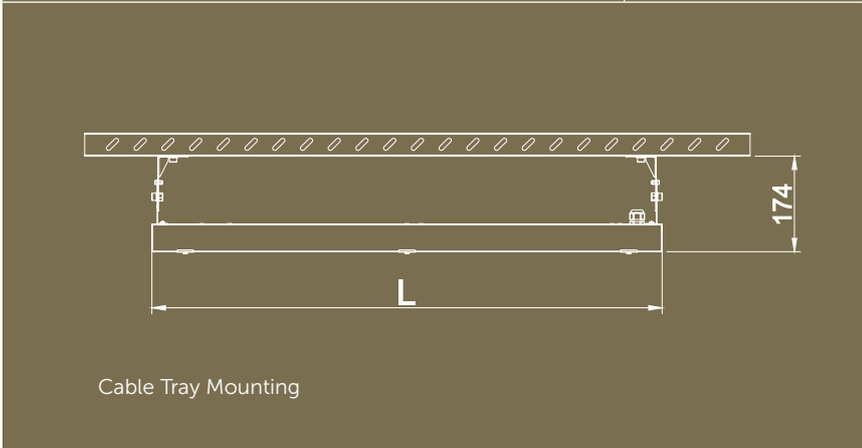
MOUNTING EQUIPMENT TYPES



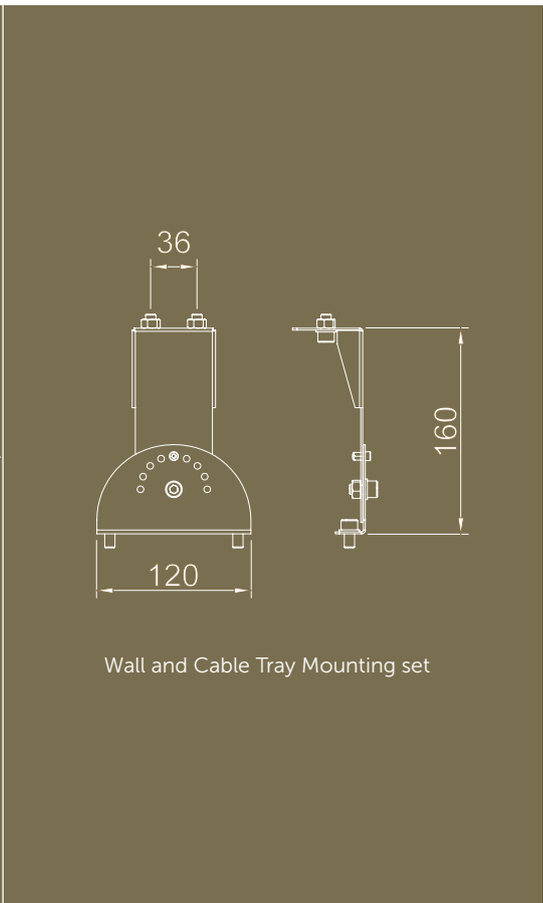
Ceiling Mounting



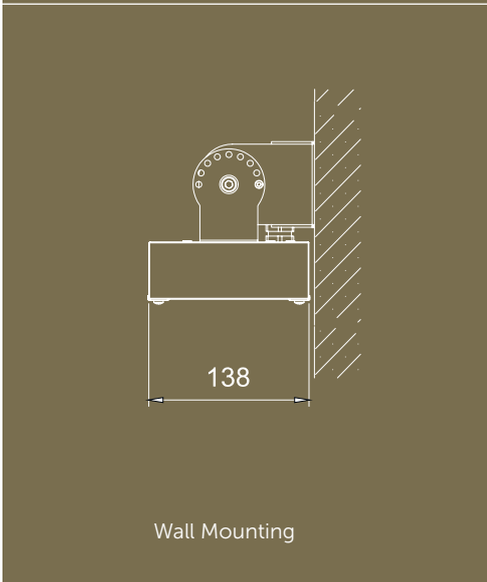
Suspendent Mounting Set



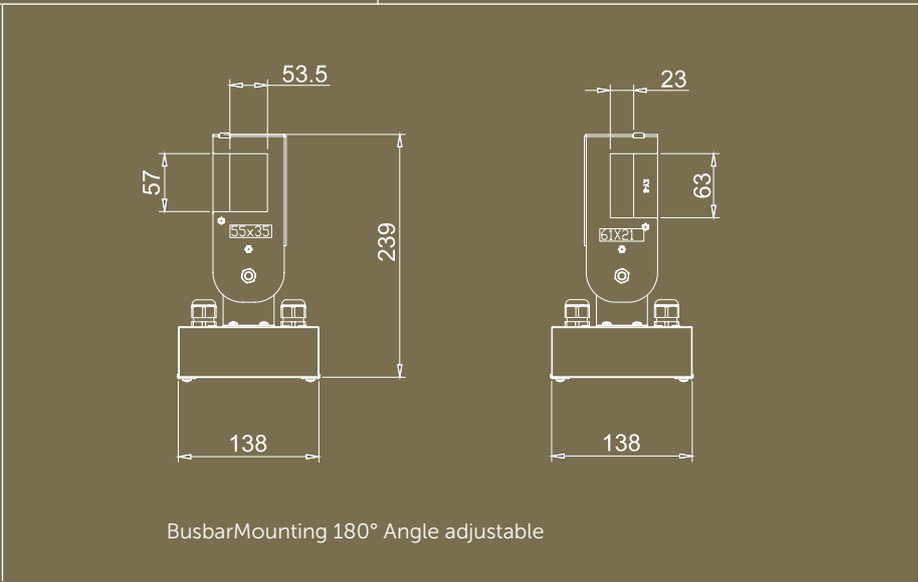
Cable Tray Mounting



Wall and Cable Tray Mounting set



Wall Mounting



Busbar Mounting 180° Angle adjustable



CORAL



CORAL Projectors series produce professional solutions according to needs with their stylish and slim structure in outdoor areas, facades and tunnels, industrial facilities, warehouses and sports halls.

CORAL projectors have excellent thermal heat dissipation with a robust structure with aluminum injection body structure.

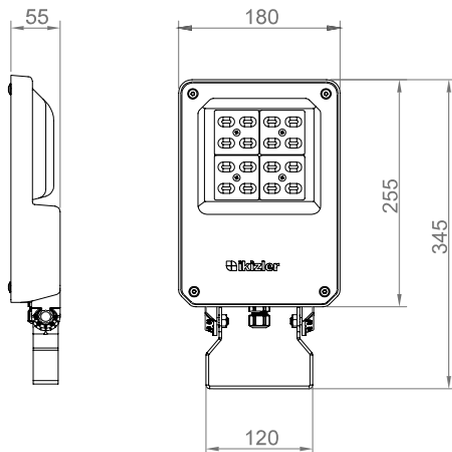
Using high efficiency LED chips and drivers, the fixture has a lifespan of at least 50.000 and up to 100.000 hours.

All these extraordinary features distinguish CORAL from its peers. These lighting fixtures can be used compatible with smart control systems and DALI dimming solutions.



- Aesthetic and heat-dissipating design.
- Compatible with different lenses and optics.
- Tempered black silk-screened, impact-resistant glass.
- Console design that offers mounting options with 0°-180° angle options.
- High power LED module.
- The design of the cooling channels on the upper part of the body is positioned to ensure the flow of dust, dirt and water.
- Efficiency up to max 150 lm/W.
- CRI \geq 70
- IP66 protection class against liquid and dust
- Impact resistance IK09

CORAL M



MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated aluminum injection
Diffuser	Tempered clear glass
Ingress Protection	IP66
Impact Protection	IK09
Cable	3 x 0,75 mm ²
RAL Code	RAL 9005

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic lens (PMMA)
Beam Angles	30°/60°/90°/120° Symmetrical / Asymmetrical
Unified Glare Rating (UGR)	≤ 25
Color Rendering Index (CRI)	Ra ≥ 70
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

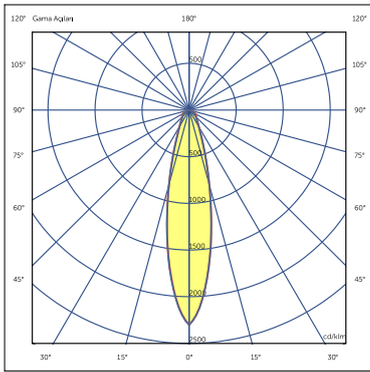
Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

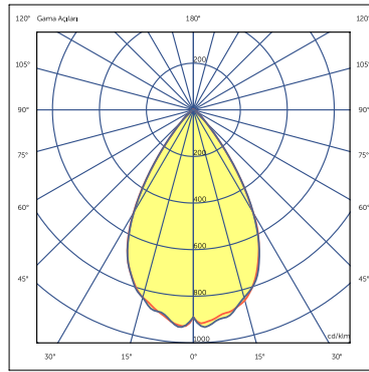
- *DALI DIM
- *DC operating mode
- *5700K-6500K

Order Code	W	Lm	CCT	Kg
09294.23.40.040	34	4760	4000	2,4
09294.23.40.045	40	5630	4000	2,4
09294.23.40.095	68	9180	4000	2,6

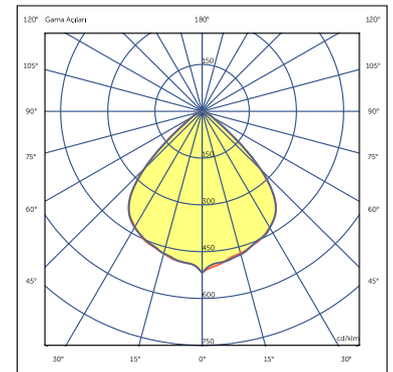
LIGHT DISTRIBUTION CURVE



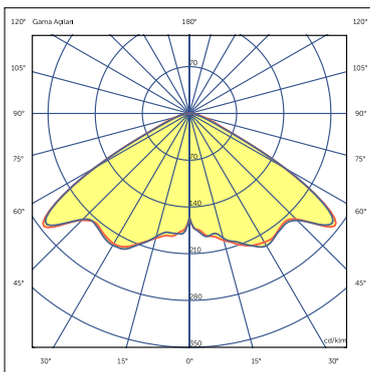
30° Beam Angle



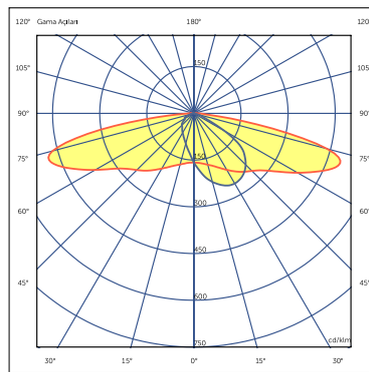
60° Beam Angle



90° Beam Angle

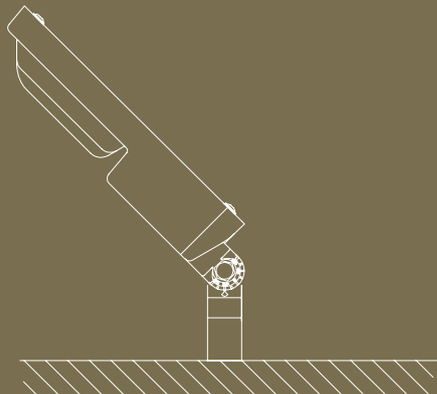


120° Beam Angle

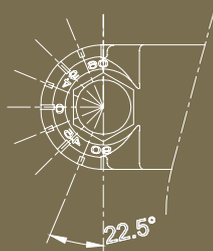


Asym Beam Angle

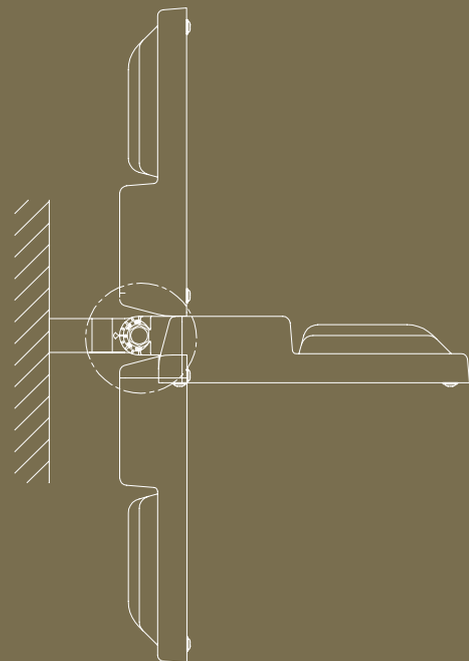
MOUNTING EQUIPMENT TYPES



Floor and Wall Mounting Bracket

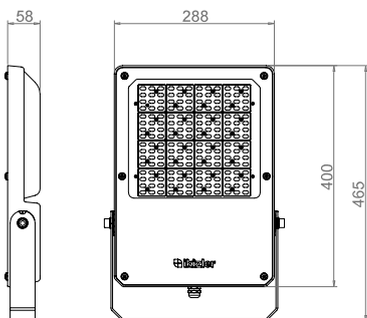


With 22.5° Angular Adjustment Steps Product



Wall Mounting Bracket

CORAL L



MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated aluminum Injection
Diffuser	Tempered clear glass
Ingress Protection	IP66
Impact Protection	IK09
Cable	3 x 0,75 mm ²
RAL Code	RAL 9005

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic lens (PMMA)
Beam Angles	- 18°-40°-60°-90°-ASM
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

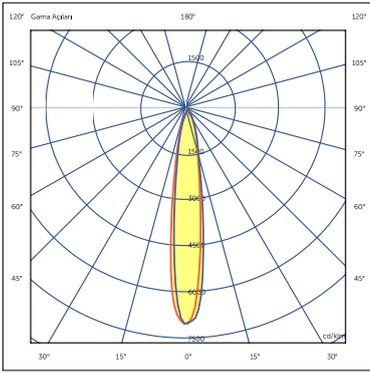
Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 4 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

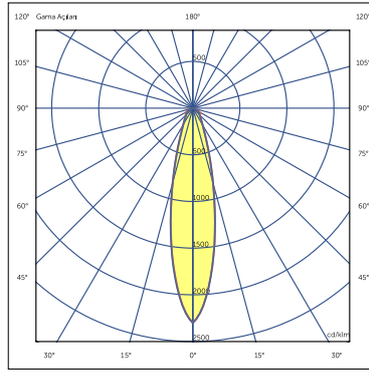
- *DALI DIM
- *ASTRO DIM
- *DC operating mode
- *5700K-6500K
- *10kV SPD

Order Code	W	Lm	Optical Angle	CCT	ØD (mm)	Kg
09294.29.40.090	70	9100	4000	18°/40°/60°/90°/ASM	288x465x58	7,8
09294.29.40.120	100	13000	4000	18°/40°/60°/90°/ASM	288x465x58	7,8
09294.29.40.150	120	15600	4000	18°/40°/60°/90°/ASM	288x465x58	8
09294.29.40.180	150	19500	4000	18°/40°/60°/90°/ASM	288x465x58	8
09294.29.40.285	190	28500	4000	30°/60°/90°	288x465x58	8,2

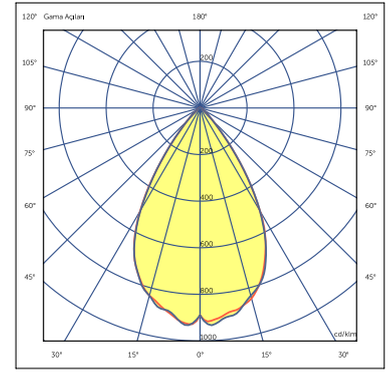
LIGHT DISTRIBUTION CURVE



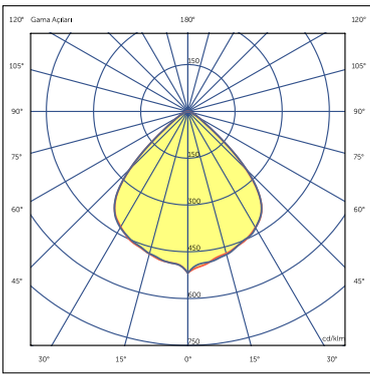
18° Beam Angle



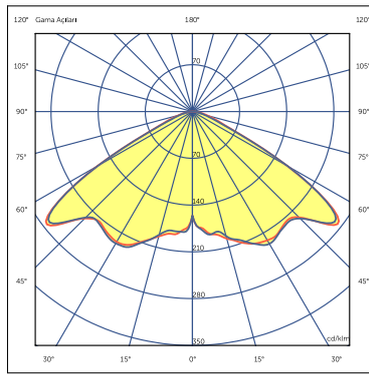
30° Beam Angle



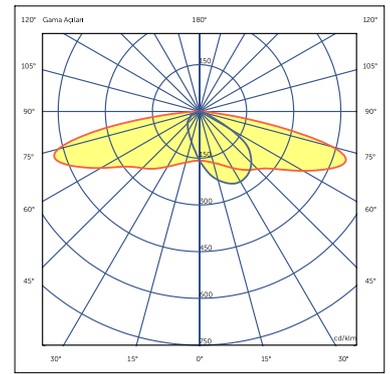
60° Beam Angle



90° Beam Angle

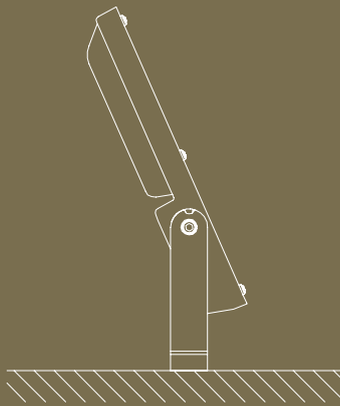


120° Beam Angle

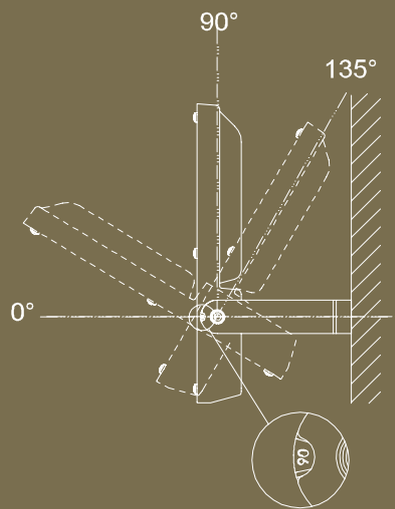


Asym Beam Angle

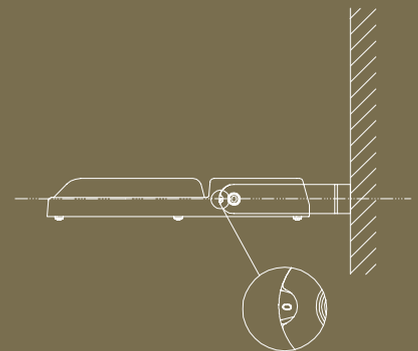
MOUNTING EQUIPMENT TYPES



Floor Mounting Bracket



With 15° Angular Adjustment Steps Product



Wall Mounting Bracket

MINSU



■ MINSU is an IP65 luminaire designed as an economical solution for industrial and wet areas with its slim form and aluminum profile body structure.

- Efficiency up to max. 115 lm/W
- 50,000 Hours lifespan
- With sliding channel and stainless steel apparatus for easy assembly
- Impact resistance IK09



MECHANICAL SPECIFICATIONS

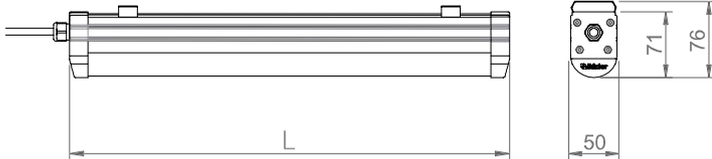
Body	Eloxal coated aluminum profile
Ingress Protection	IP65
Impact Protection	IK09
Cable	3 x 0,75 mm ²
Color	Eloxal grey
Mounting Type	Cable tray/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency opal diffuser
Beam Angles	130° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

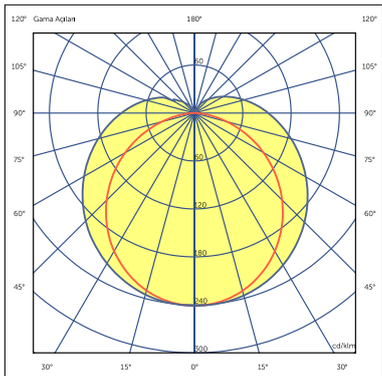


OPTIONS

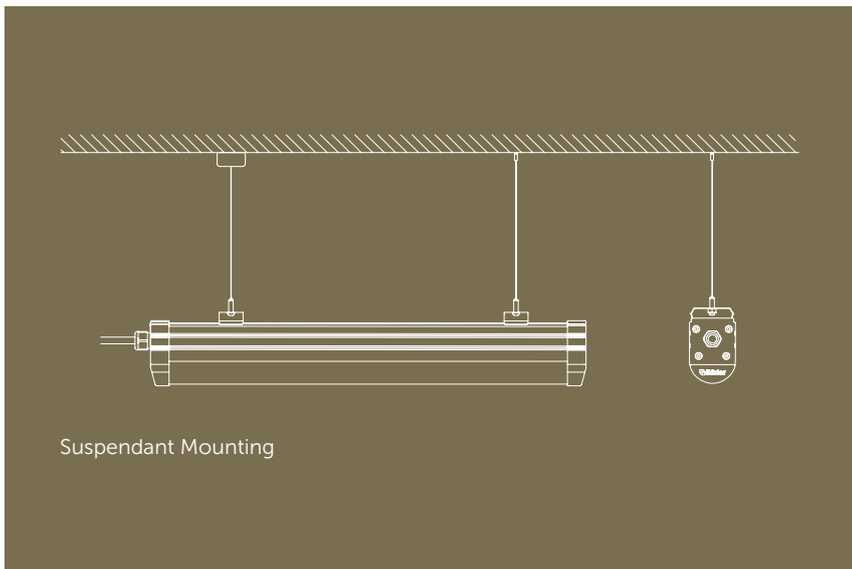
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K

Order Code	W	Lm	CCT	CRI	L (mm)	Kg
07104.04.40.014	13	1400	4000	Ra>80	455	0.5
07104.07.40.023	21	2300	4000	Ra>80	735	0.7
07104.08.40.028	25	2800	4000	Ra>80	875	0.7
07104.10.40.034	29	3400	4000	Ra>80	1015	1.0
07104.11.40.039	34	3900	4000	Ra>80	1155	1,6
07104.11.40.045	39	4500	4000	Ra>80	1155	1,6
07104.14.40.049	43	4900	4000	Ra>80	1435	1,9
07104.14.40.056	49	5600	4000	Ra>80	1435	1,9

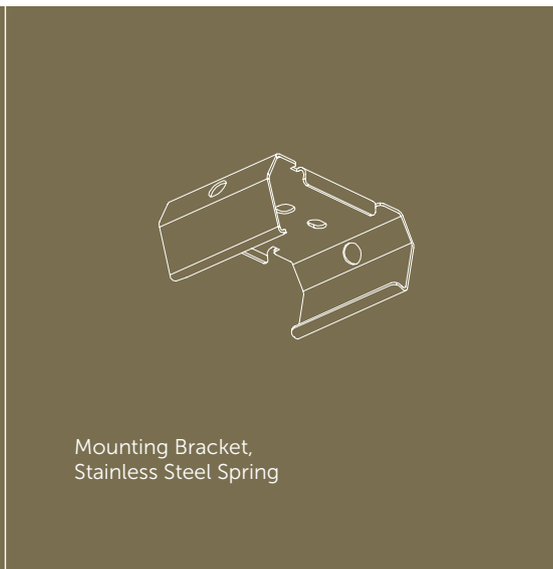
LIGHT DISTRIBUTION CURVE



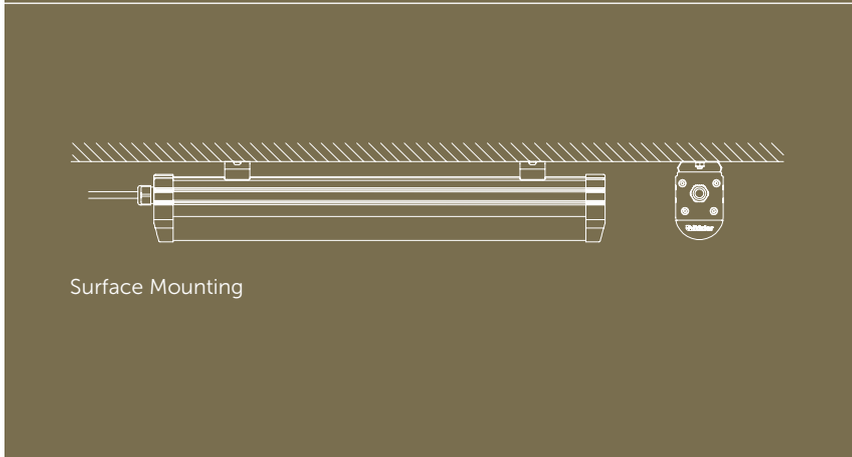
MOUNTING EQUIPMENT TYPES



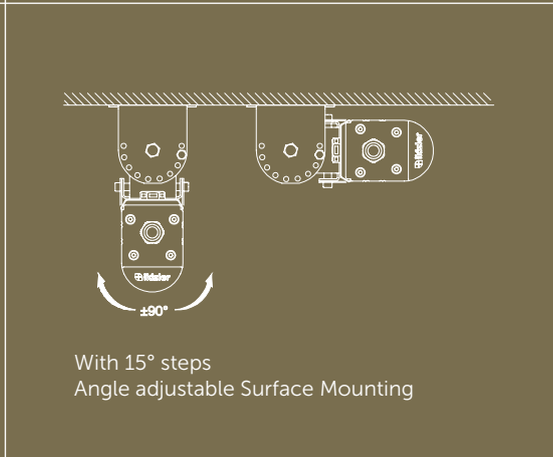
Suspendant Mounting



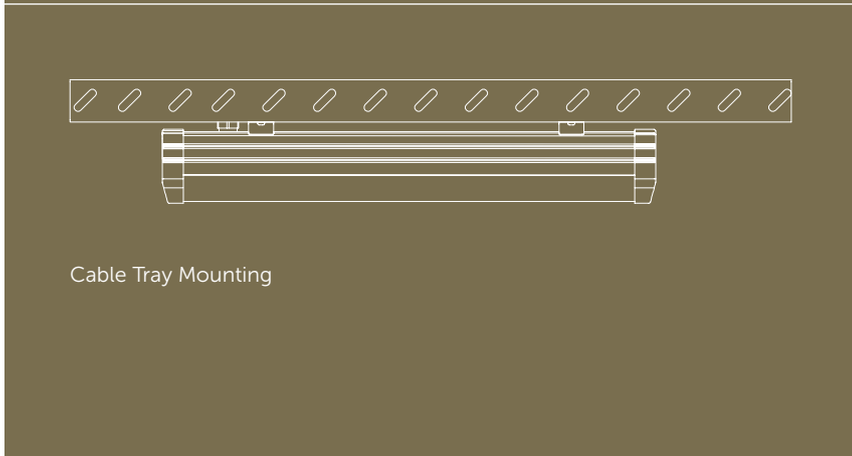
Mounting Bracket, Stainless Steel Spring



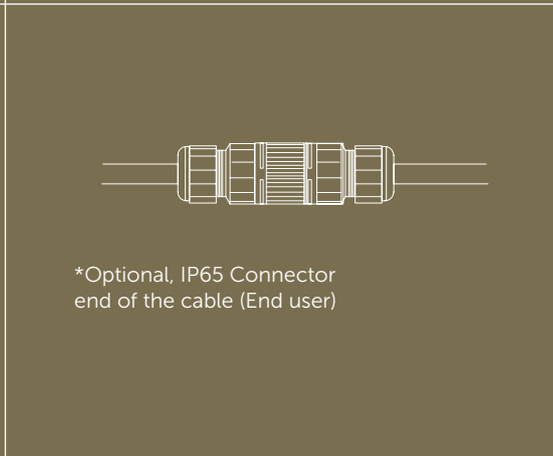
Surface Mounting



With 15° steps
Angle adjustable Surface Mounting



Cable Tray Mounting



*Optional, IP65 Connector end of the cable (End user)



20

A 2



A 3

A 4

A 5



WATERCOURSE

IP66



WATERCOURSE IP66 is a high-durability, sealed lighting fixture specifically designed for harsh environmental conditions. Its aluminum profile housing ensures long service life, while the opal lens provides uniform and comfortable light distribution.

With an IP66 protection rating, the luminaire offers complete protection against dust and powerful water jets. Its IK10 impact resistance ensures high mechanical strength against external impacts. Thanks to these features, it can be safely used in dusty, humid, and industrial environments.

It is an ideal lighting solution for warehouses, parking garages, production areas, technical rooms, and other demanding applications. With its robust construction, high performance, and low maintenance requirements, it delivers a reliable lighting solution for professional projects.

WATERCRUSE IP66



MECHANICAL SPECIFICATIONS

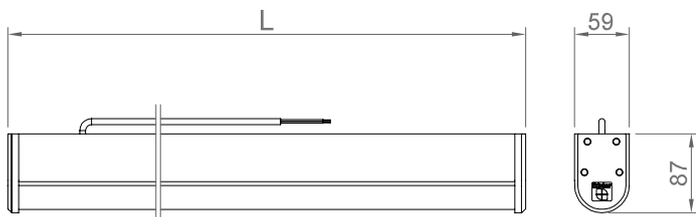
Body	Electrostatic powder coated aluminum profile and aluminium end cap
Ingress Protection	IP66
Impact Protection	IK10
Cable	3 x 0,75 mm ²
Color	RAL 7016
Mounting Type	Cable tray/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency opal diffuser
Beam Angles	110° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	Up to 2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

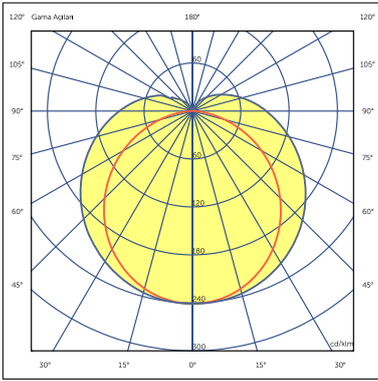


OPTIONS

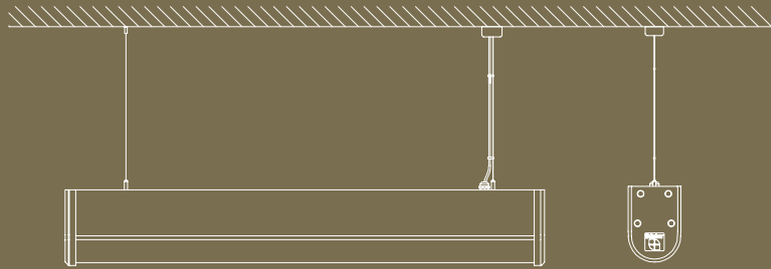
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K

Order Code	W	Lm	CCT	CRI	L (mm)	Kg
07109.05.40.037	26	3700	4000	Ra>80	595	2
07109.08.40.055	39	5500	4000	Ra>80	875	2,6
07109.11.40.072	52	7200	4000	Ra>80	1155	3,2
07109.14.40.091	65	9100	4000	Ra>80	1435	4

LIGHT DISTRIBUTION CURVE



MOUNTING EQUIPMENT TYPES



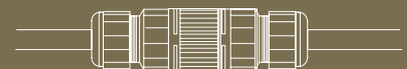
Suspendant Mounting



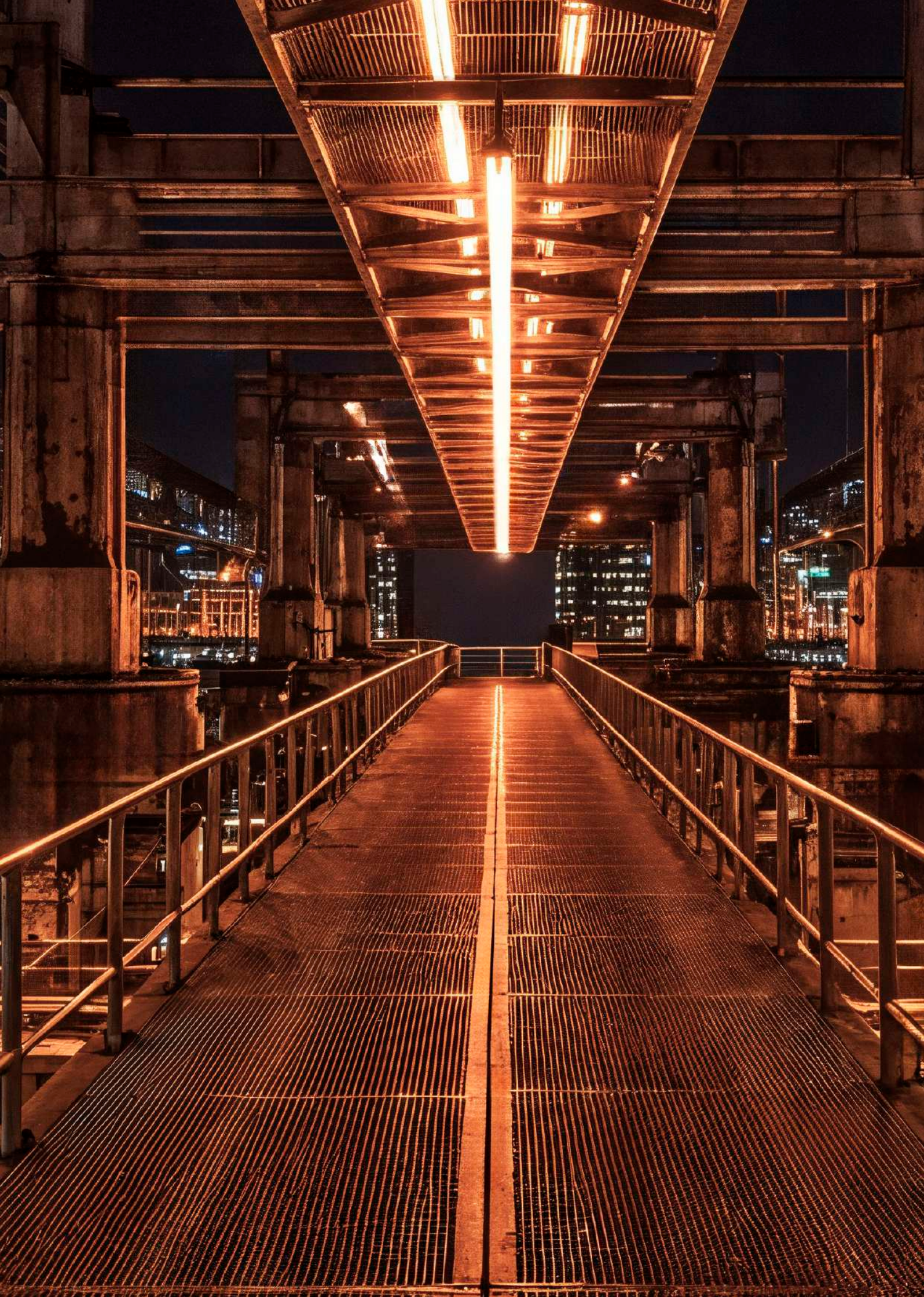
Surface Mounting



Cable Tray Mounting



*Optional, IP65 Connector
end of the cable (End user)



WATERLINE



WATERLINE is a luminaire with IP54 and IP65 protection ratings, designed for linear use in industrial and wet areas with its linear form. We can produce models suitable for both surface-mounted and recessed mounting.

In linear configurations, a transparent cover option is available for uninterrupted continuous light.

It is an ideal solution in places such as;

- * Subways
- * Textile Factories
- * Corridors/Walkways etc.

WATERLINE IP54



MECHANICAL SPECIFICATIONS

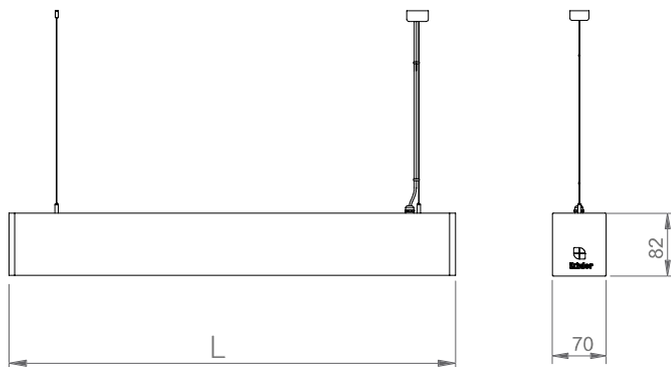
Body	Electrostatic powder coated aluminum profile and PC end cap
Ingress Protection	IP54
Impact Protection	IK09
Cable	3 x 0,75 mm ²
RAL Code	RAL 9016
Mounting Type	Cable tray/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency sealed opal diffuser
Beam Angles	110° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

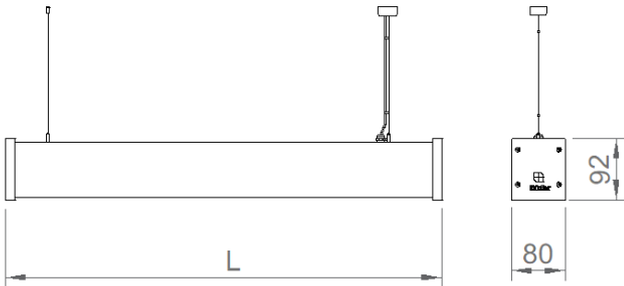


OPTIONS

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *RAL9005

Order Code	W	Lm	CCT	L(mm)	Kg
01193.78.40.020	18	2000	4000	585	1,4
01193.78.40.030	27	3000	4000	865	2
01193.78.40.041	38	4100	4000	1145	2,6
01193.78.40.052	46	5200	4000	1425	3,2
01193.78.40.062	56	6150	4000	1705	3,8
01193.78.40.072	65	7200	4000	1985	4,5

WATERLINE IP65



MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated aluminum profile and injection end cap
Ingress Protection	IP65
Impact Protection	IK10
Cable	3 x 0,75 mm ²
RAL Code	RAL 9016
Mounting Type	Cable tray/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency sealed opal diffuser
Beam Angles	110° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

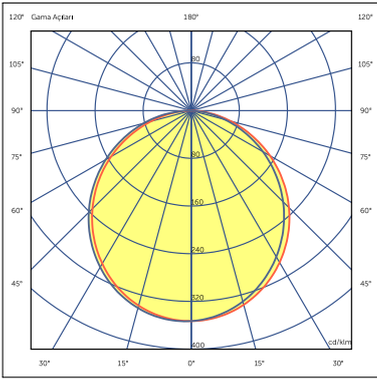
Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

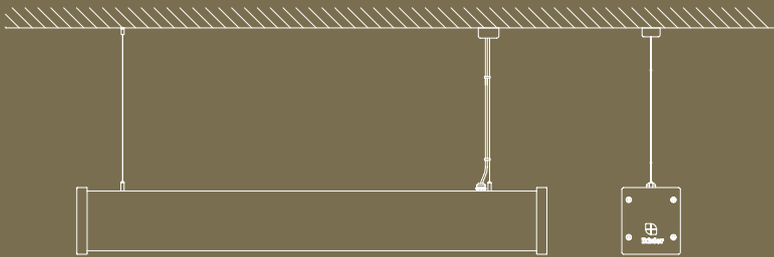
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *RAL9005

Order Code	W	Lm	CCT	L(mm)	Kg
01194.89.40.020	18	2000	4000	595	1,7
01194.89.40.030	27	3000	4000	875	2,3
01194.89.40.041	38	4100	4000	1155	2,9
01194.89.40.052	46	5200	4000	1435	3,5
01194.89.40.062	56	6200	4000	1715	4,1
01194.89.40.072	65	7200	4000	1995	4,8

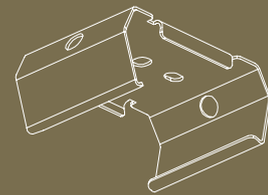
LIGHT DISTRIBUTION CURVE



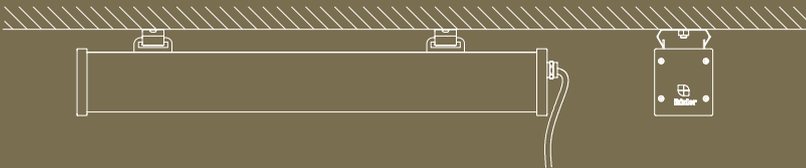
MOUNTING EQUIPMENT TYPES



Suspendant Mounting



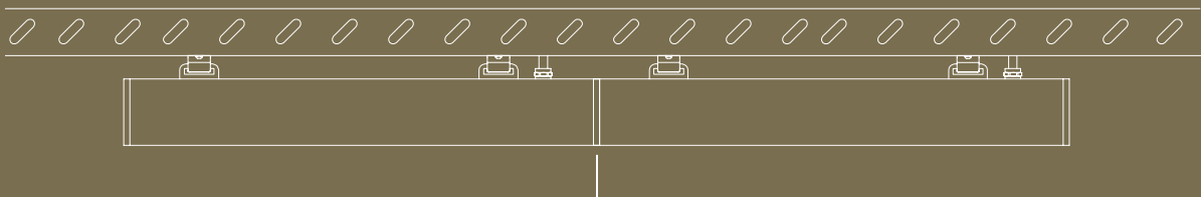
Mounting Bracket, Stainless Steel Spring



Surface Mounting



*Optional, IP65 Connector end of the cable (End user)



Cable Tray Linear Mounting-Continuos Lighting

Clear End Cap

WATERLINE 100



MECHANICAL SPECIFICATIONS

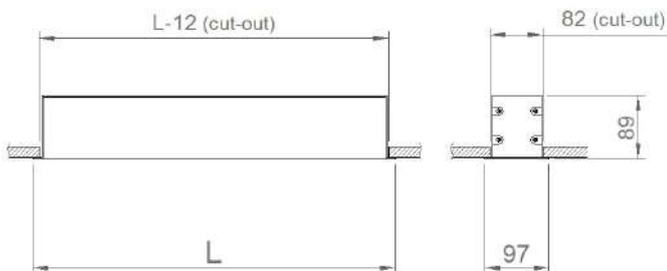
Body	Electrostatic powder coated aluminum profile and injection end cap
Ingress Protection	IP65
Impact Protection	IK10
Cable	3 x 0,75 mm ²
RAL Code	RAL 9016
Mounting Type	Cable tray/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency sealed opal diffuser
Beam Angles	110° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	



OPTIONS

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K
- *RAL9005

Order Code	W	Lm	CCT	L(mm)	Kg
02155.10.40.020	18	2000	4000	600	1,7
02155.10.40.030	27	3000	4000	880	2,3
02155.10.40.041	38	4100	4000	1160	2,9
02155.10.40.052	46	5200	4000	1440	3,5
02155.10.40.062	56	6200	4000	1720	4,1
02155.10.40.072	65	7200	4000	2000	4,8



BOLD



BOLD is an IP66 luminaire designed for linear use, especially in parking lots, subways and wet areas, thanks to its linear form and high strength aluminum extrusion body structure and transparent tempered glass.

- Efficiency up to max. 120 lm/W
- 50.000 Hours lifespan.
- With sliding channel and stainless steel apparatus for easy assembly.
- Impact resistance IK08.
- Resistant to exhaust gases, dust and moisture.
- It can be applied as wall lamp with adjustable angle bracket.



MECHANICAL SPECIFICATIONS

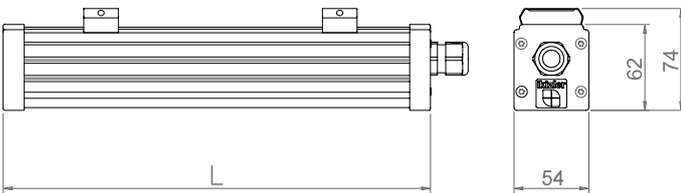
Body	Eloxal coated aluminum profile and PC end cap
Diffuser	Tempered clear glass
Ingress Protection	IP66
Impact Protection	IK08
Cable	3 x 0,75 mm ²
Mounting Type	Cable tray/Surface mounted

OPTICAL SPECIFICATIONS

Beam Angles	110° Symmetrical
Unified Glare Rating (UGR)	≤ 25
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

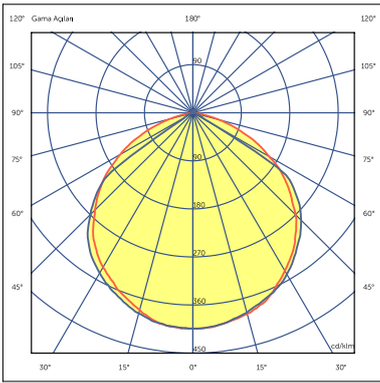


OPTIONS

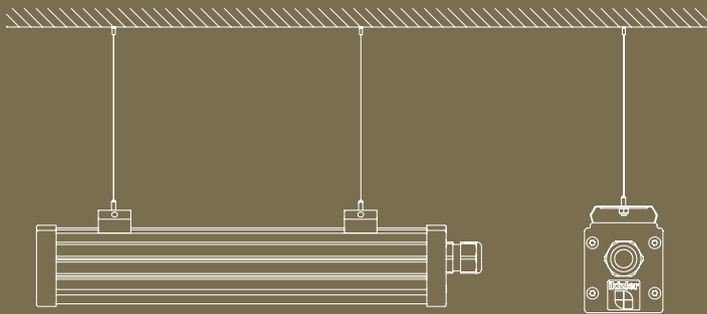
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K

Order Code	W	Lm	CCT	CRI	L (mm)
01192.66.40.012	10	1040	4000	Ra>80	316
01192.66.40.021	18	2080	4000	Ra>80	596
01192.66.40.031	26	3100	4000	Ra>80	876
01192.66.40.042	35	4160	4000	Ra>80	1156
01192.66.40.041	44	5000	4000	Ra>80	1436

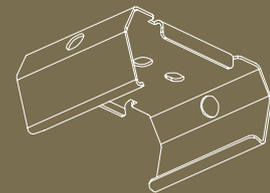
LIGHT DISTRIBUTION CURVE



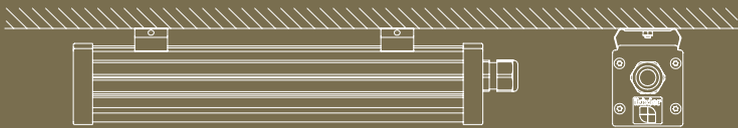
MOUNTING EQUIPMENT TYPES



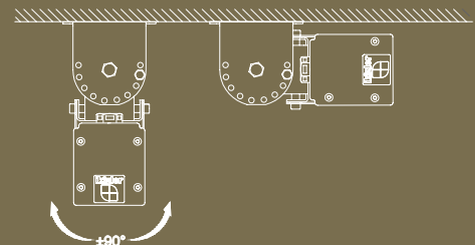
Suspendant Mounting



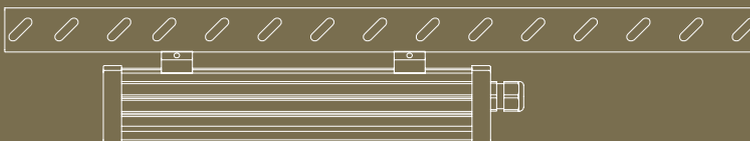
Mounting Bracket,
Stainless Steel Spring



Surface Mounting



With 15° steps
Angle adjustable Surface Mounting



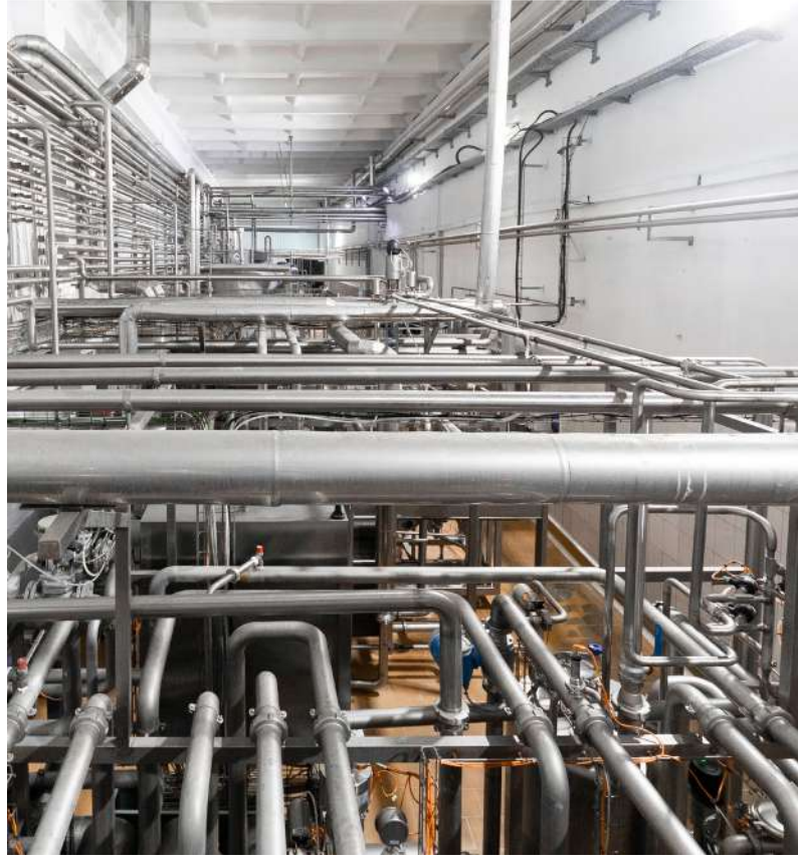
Cable Tray Mounting



*Optional, IP65 Connector
end of the cable (End user)

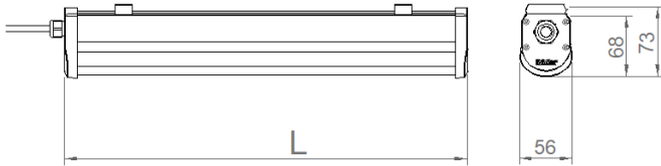


DRAW



DRAW is an IP65 luminaire designed as an economical solution for industrial and wet areas with its slim form and UV protected PC extrusion body structure.

- Efficiency up to max. 135 lm/W
- 50,000 Hours lifespan
- With sliding channel and stainless steel apparatus for easy assembly
- Impact resistance IK09



MECHANICAL SPECIFICATIONS

Body	Co-extruded PC
Ingress Protection	IP65
Impact Protection	IK09
Cable	3 x 0,75 mm ²
Body Color	Light grey
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency co-extruded opal diffuser
Beam Angles	120° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *5700K-6500K

Order Code	W	Lm	CCT	CRI	L (mm)
07105.06.40.022	17	2200	4000	Ra>80	580
07105.08.40.034	25	3400	4000	Ra>80	860
07105.12.40.047	34	4700	4000	Ra>80	1140
07105.14.40.058	42	5800	4000	Ra>80	1420
07105.14.40.068	51	6800	4000	Ra>80	1420

DRAX

The DRAX waterproof lighting fixture is a professional luminaire equipped with an advanced optical system designed to deliver a specific and highly efficient light distribution curve. With its wide and homogeneous illumination, DRAX outperforms standard waterproof luminaires in parking garages, warehouses, and industrial facilities.

Its engineered batwing optical structure directs light laterally in a controlled manner, significantly reducing dark areas while enhancing wall and vertical surface illumination. Thanks to its wide coverage, the same illuminance levels can be achieved with fewer luminaires, reducing both installation and operational costs. DRAX fully meets the uniformity requirements of lighting standards such as EN 12464, offering a highly efficient and reliable lighting solution.

Key Features of the DRAX Lighting Fixture

1. Batwing Light Distribution

- Wide-angle outward light distribution.
- Provides uniform illumination between the ceiling and the floor.
- Features a U-shaped batwing distribution curve to maximize coverage.

2. High Efficiency

- Typical luminous efficacy of around 140 lm/W.
- Ensures energy savings and lower operation

3. Uniform Light Output

- Delivers seamless illumination without unwanted shadows.
- Ideal for shelves, aisles, and general industrial lighting applications.

4. Advanced Optical Lens Technology

- Special optical lenses precisely control and shape the light distribution.
- Batwing optical lens enhances lateral illumination.

5. Water & Moisture Resistance (IP65)

- Designed for humid, damp, and challenging industrial spaces.
- Resistant to water splashes and environmental moisture.
- Provides reliable, long-term operation.

6. Resistance to Dust & Exhaust Particles

- Unaffected by dust, fine particles, and exhaust gases.
- Enclosed design preserves light output over time.

7. Color Temperature Options

- 3000K (Warm White)
- 4000K (Neutral White)

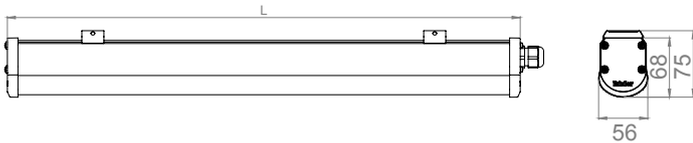
8. High Color Rendering (CRI \geq 80)

9. Long Lifetime

- 50,000-hour LED lifetime reducing maintenance requirements.

10. Smart Control Compatibility

- DALI
- 1–10V
- Step-dim sensor
- Bluetooth (Casambi)



MECHANICAL SPECIFICATIONS

Body	Co-extruded PC
Ingress Protection	IP65
Impact Protection	IK09
Cable	3 x 0,75 mm ²
Body Color	Light grey
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency co-extruded opal diffuser
Beam Angles	165°X130° or different optics solution
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

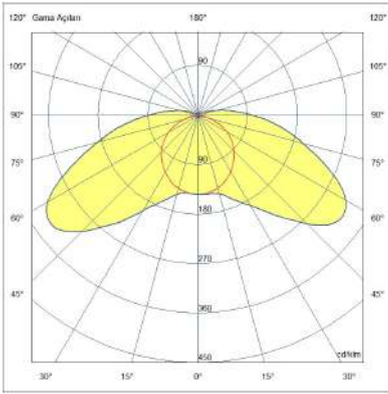
Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

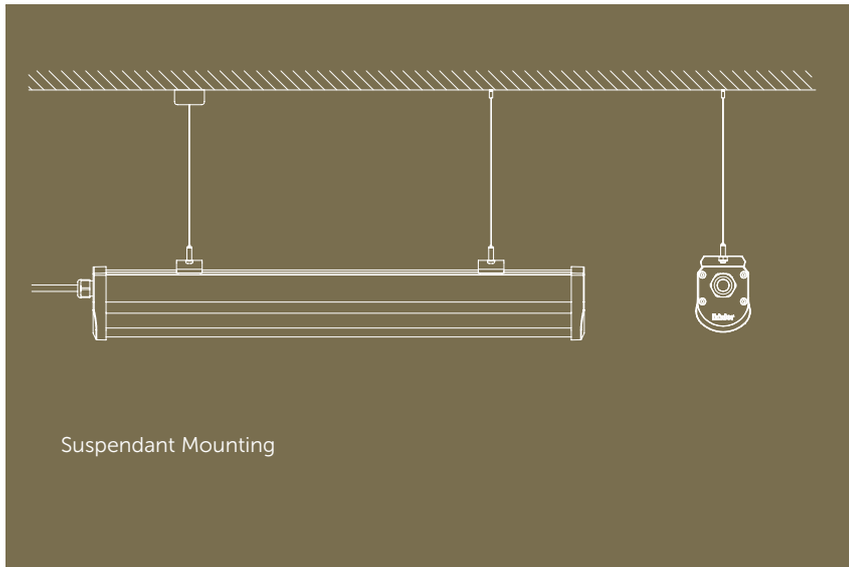
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *5700K-6500K

Order Code	W	Lm	Optical Angle	CCT	L (mm)	Kg
07110.06.40.022	21	2520	165° x 130°	4000	580	0,5
07110.08.40.031	32	3840	165° x 130°	4000	860	0,7
07110.12.40.043	43	5160	165° x 130°	4000	1140	1,0
07110.14.40.064	54	6480	165° x 130°	4000	1420	1,2

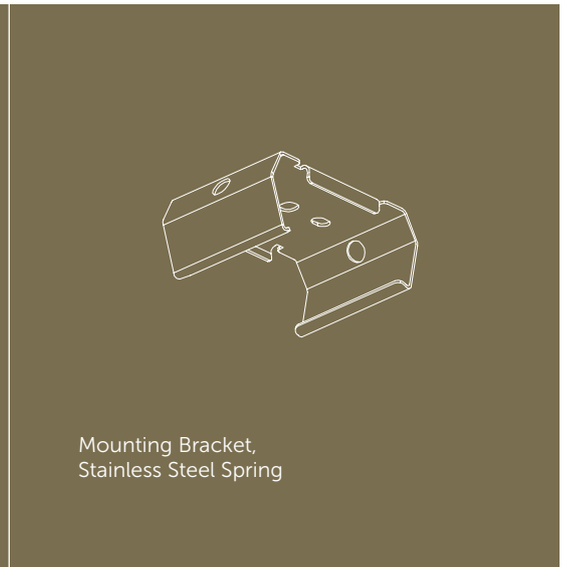
LIGHT DISTRIBUTION CURVE



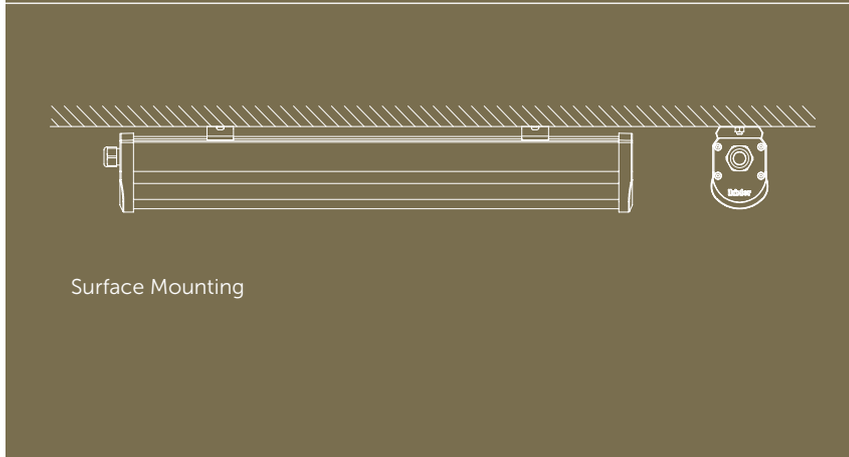
MOUNTING EQUIPMENT TYPES



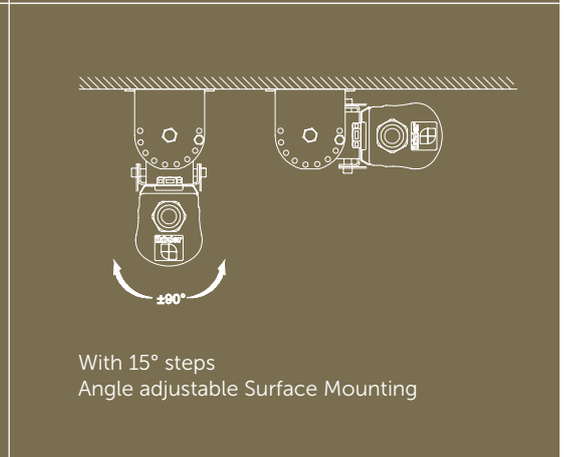
Suspendant Mounting



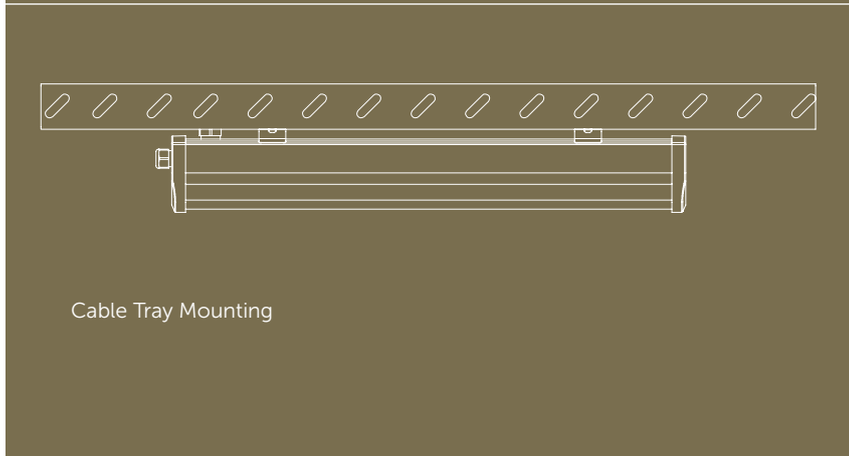
Mounting Bracket,
Stainless Steel Spring



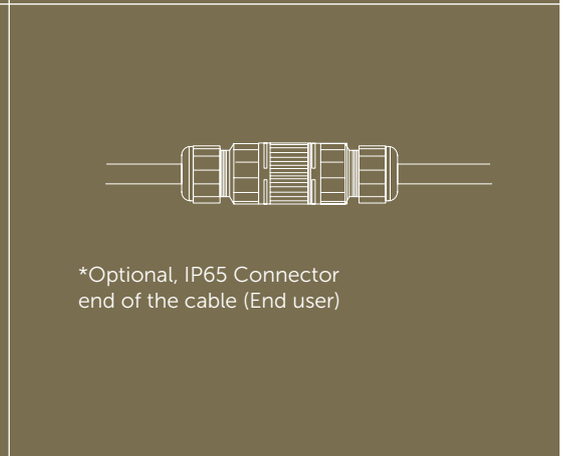
Surface Mounting



With 15° steps
Angle adjustable Surface Mounting

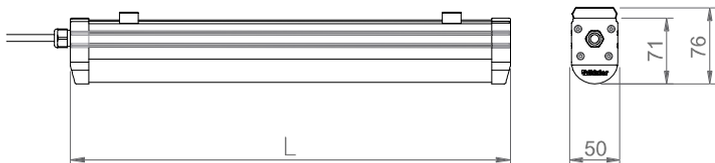


Cable Tray Mounting



*Optional, IP65 Connector
end of the cable (End user)





MECHANICAL SPECIFICATIONS

Body	Eloxal coated aluminum profile
Ingress Protection	IP65
Impact Protection	IK09
Cable	3 x 0,75 mm ²
Body Color	Light grey
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency co-extruded opal diffuser
Beam Angles	165°x130° or different optics solution
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

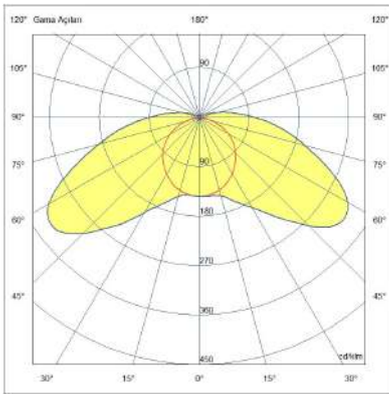
Driver	Constant current output PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

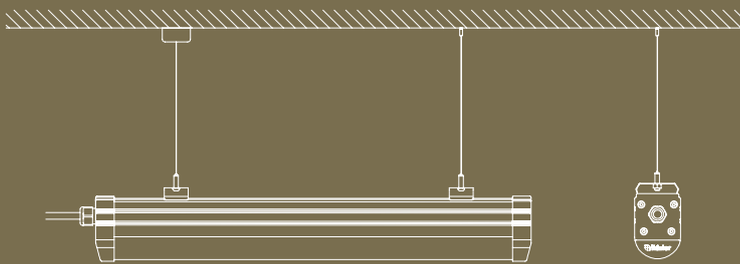
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *5700K-6500K

Order Code	W	Lm	Optical Angle	CCT	L (mm)	Kg
07112.06.40.022	21	2520	165° x 130°	4000	580	0,5
07112.08.40.031	32	3840	165° x 130°	4000	860	0,7
07112.12.40.043	43	5160	165° x 130°	4000	1140	1,0
07112.14.40.064	54	6480	165° x 130°	4000	1420	1,2

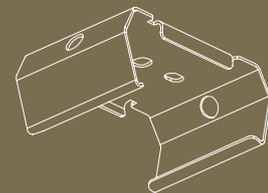
LIGHT DISTRIBUTION CURVE



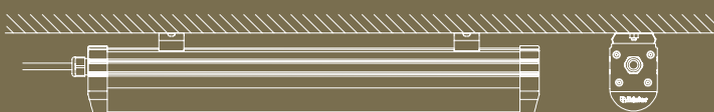
MOUNTING EQUIPMENT TYPES



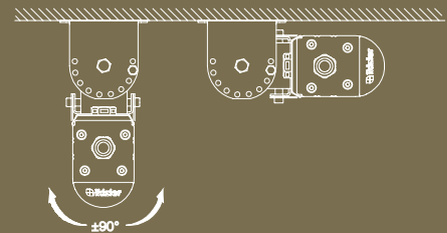
Suspending Mounting



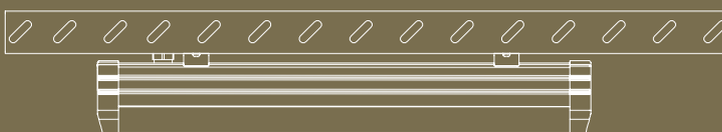
Mounting Bracket,
Stainless Steel Spring



Surface Mounting



With 15° steps
Angle adjustable Surface Mounting



Cable Tray Mounting



*Optional, IP65 Connector
end of the cable (End user)

ALTURA



ALTURA is an IP65 luminaire designed as an economical solution for industrial and wet areas with its slim form, openable side covers and UV protected PC extrusion body structure.

- Efficiency up to max. 115 lm/W
- 50.000 Hours lifespan.
- With sliding channel and stainless steel apparatus for easy assembly.
- Impact resistance IK09.

ALTURA



MECHANICAL SPECIFICATIONS

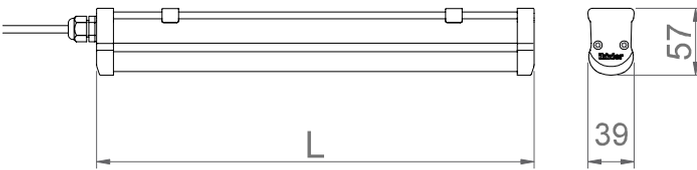
Body	Co-extruded PC
Ingress Protection	IP65
Impact Protection	IK09
Cable	3 x 0,75 mm ²
Body Color	Light grey
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency co-extruded opal diffuser
Beam Angles	120° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

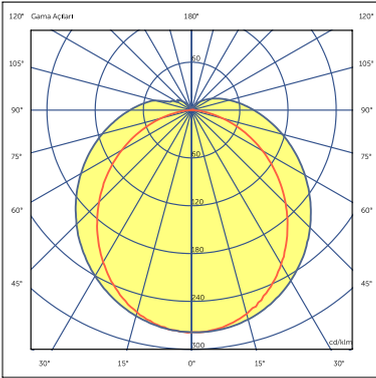
ELECTRICAL SPECIFICATIONS

Driver	Constant current output , PF ≥ 0,95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

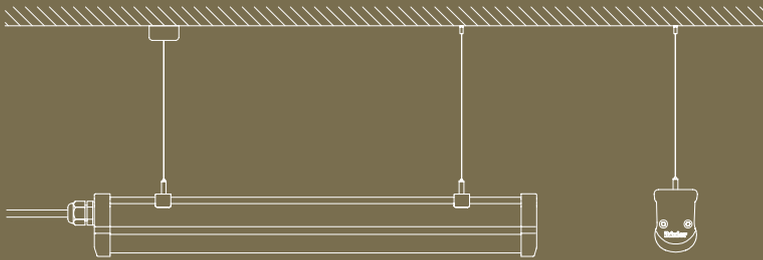


Order Code	W	Lm	CCT	Productivity	WxHxL (mm)	Kg
07107.06.40.013	12	1380	4000	115 Lm/W	580	0,4
07107.12.40.040	35	4025	4000	115 Lm/W	1140	0,7
07107.14.40.050	44	5060	4000	115 Lm/W	1420	1

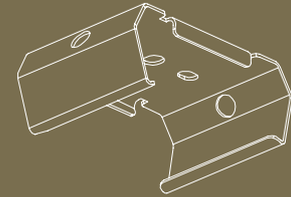
LIGHT DISTRIBUTION CURVE



MOUNTING EQUIPMENT TYPES



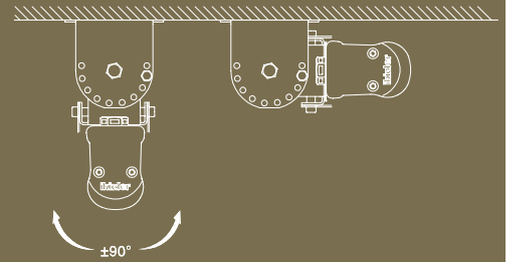
Suspendant Mounting



Mounting Bracket,
Stainless Steel Spring



Surface Mounting



With 15° steps
Angle adjustable Surface Mounting



Cable Tray Mounting



*Optional, IP65 Connector
end of the cable (End user)



EXPLORA 2

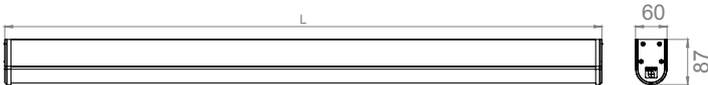


EXPOLER2 is an Ex-proof Zone 2 certified lighting luminaire specifically developed for areas with a potential risk of explosion. It is designed to provide safe operation in environments where explosive atmospheres caused by gases and vapors may occur.

Thanks to its robust aluminum housing and opal lens design, it offers high resistance to mechanical impacts while ensuring uniform and comfortable light distribution. Its sealed construction, suitable for dusty and humid environments, provides a long-lasting and reliable lighting solution for industrial facilities.

EXPOLER2 is an ideal lighting solution for chemical plants, oil and gas industry applications, paint lines, filling areas, technical rooms, and all industrial environments where there is a risk of explosive atmospheres.

EXPLORA 2



MECHANICAL SPECIFICATIONS

Body	Electrostatic powder coated aluminum profile and aluminium end cap
Ingress Protection	IP66
Impact Protection	IK10
Cable	3 x 0,75 mm ²
Body Color	RAL 1023
Mounting Type	Cable tray/Busbar/Surface mounted

OPTICAL SPECIFICATIONS

Optic	High efficiency co-extruded opal diffuser
Beam Angles	110° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

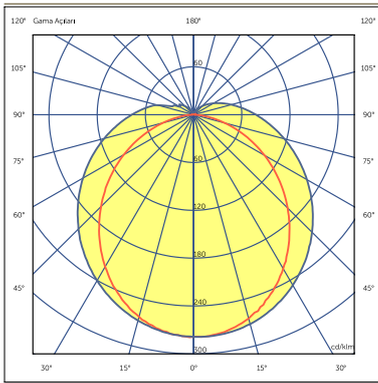
Driver	Constant current output , PF ≥ 0.95
Operating Temperature	-20 °C/+50 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>50,000 hours
Surge Protection Devices (SPD)	2 kV (L-N) / (L/N-PE)
Glow Wire	650°C
Class-I	

OPTIONS

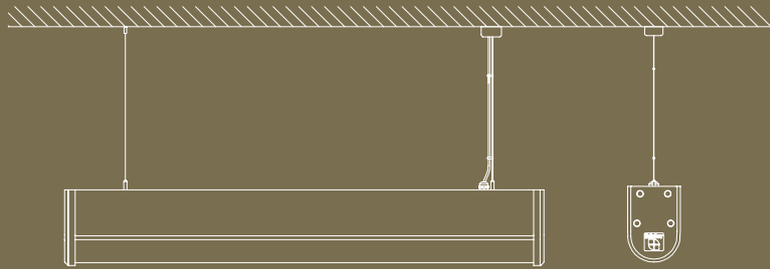
- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *5700K-6500K

Order Code	W	Lm	CCT	L (mm)	Kg
01193.78.40.020	18	2000	4000	585	1,4
01193.78.40.030	27	3000	4000	865	2
01193.78.40.041	38	4100	4000	1145	2,6
01193.78.40.052	46	5200	4000	1425	3,2
01193.78.40.062	56	6150	4000	1705	3,8
01193.78.40.072	65	7200	4000	1985	4,5

LIGHT DISTRIBUTION CURVE



MOUNTING EQUIPMENT TYPES



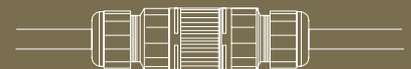
Suspendant Mounting



Surface Mounting



Cable Tray Mounting



*Optional, IP65 Connector
end of the cable (End user)





LINEAR CONTINUOUS LIGHTING SYSTEMS





BİSİKLET DENEME ALANI





İkizler Lighting offers its users functionality and efficiency together with its LED Continuous Lighting Fixtures developed for general and shelf lighting in large-volume stores and markets.

Compatible with different optical options that allow directing light at various angles.

It is easy to install and allows energy saving, offering different mounting options.





CONTIN

Trunking Lighting System

CONTIN and RUNNEL, trunking lighting systems offer quick and easy installation; combining high quality with a modular light system and offer a uniform linear light source.

It is frequently preferred in industrial areas, logistics facilities and supermarkets due to its modular structure.

Its flexible modular structure and special design facilitate the assembly and combinations of the product.

With the continuous current supply feature along the duct line, energy transfer is provided without the use of tools through flexible connector placements within the duct.

This flexibility allows the installation of additional luminaires desired to be included in the system and the rapid renewal of existing installations.

This system also replaces cable trays and cables, making system installation very economical.

Connectors with 5/7/9/11 conductor option input are available inside the channel.

Energy-carrying aluminum rail channel length maximum 3m and the lighting unit is maximum 1.7m long.

Various accessories including motion sensors, emergency lighting unit can be used.



RUNNEL

Advantages

- Easy installation and ease of maintenance.
- More than 35% reduction in installation costs compared to traditional installations with the advantage of tool-free installation.
- High efficiency factor.
- Modular lighting flexibility with the option of continuous or intermittent application of lighting units on the rail channel.
- Reduction of system cost with different length and fixture options specific to the project.
- Variety of optics specific to the application area.



RUNNING

Trunking Lighting System

RUNNING and LINEAR, trunking lighting systems offer quick and easy installation; combining high quality with a modular light system and offer a uniform linear light source.

It is frequently preferred in industrial areas, logistics facilities and supermarkets due to its modular structure.

Its flexible modular structure and special design facilitate the assembly and combinations of the product.

With the continuous current supply feature along the duct line, energy transfer is provided without the use of tools through flexible connector placements within the duct.

This flexibility allows the installation of additional luminaires desired to be included in the system and the rapid renewal of existing installations.

This system also replaces cable trays and cables, making system installation very economical.

Connectors with 5/7/9/11 conductor option input are available inside the channel.

Energy-carrying aluminum rail channel length maximum 3m and the lighting unit is maximum 1.7m long.

Various accessories including motion sensors, emergency lighting unit can be used.

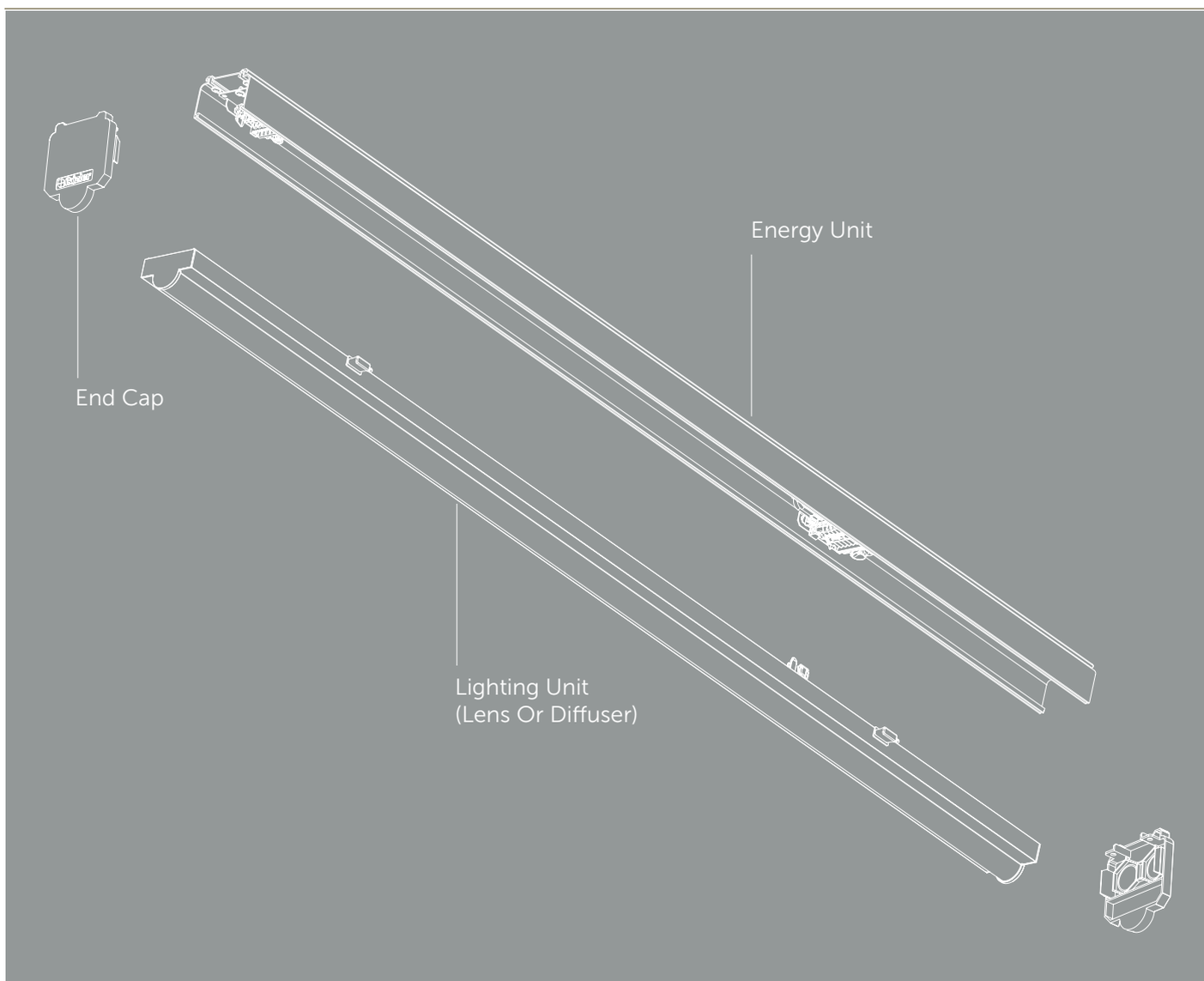


LINEAR

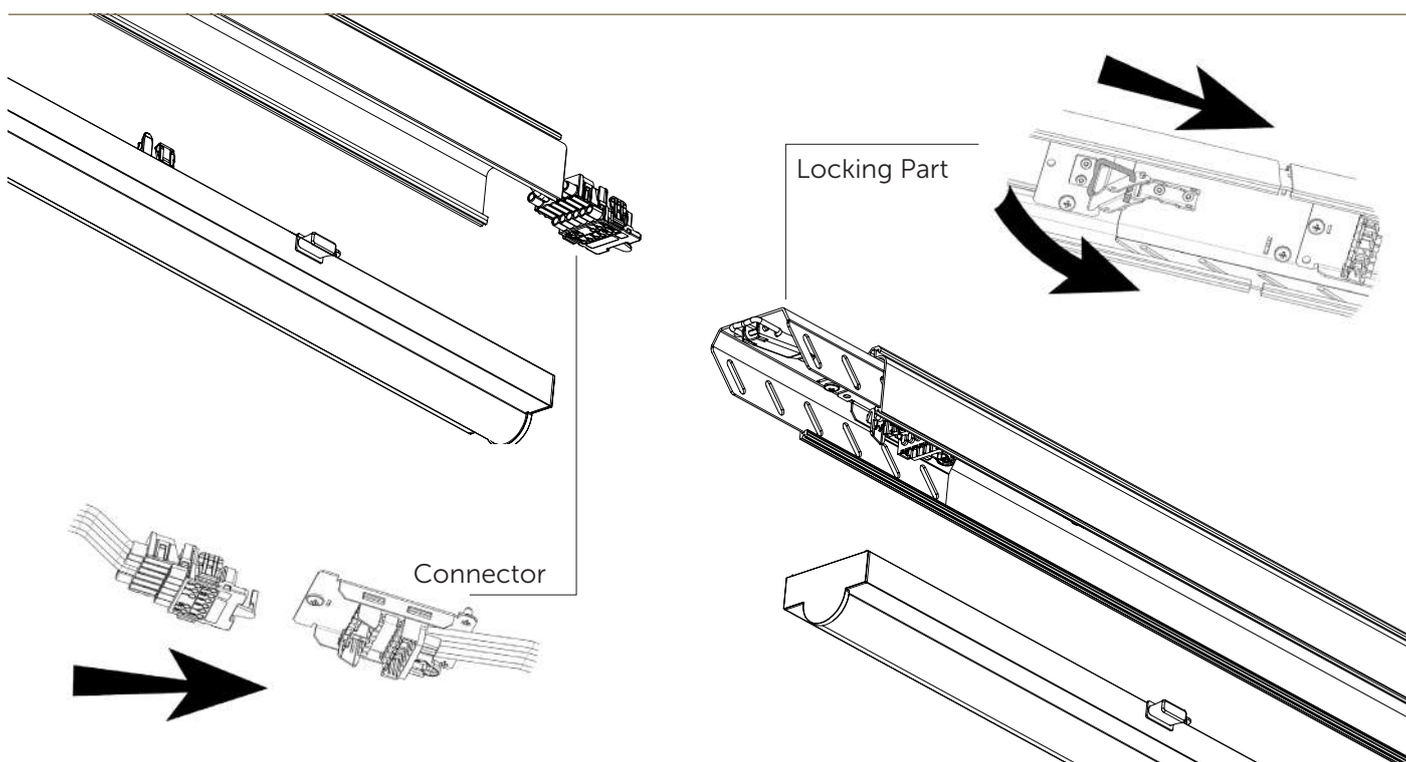
Advantages

- Easy installation and ease of maintenance.
- More than 35% reduction in installation costs compared to traditional installations with the advantage of tool-free installation.
- High efficiency factor.
- Modular lighting flexibility with the option of continuous or intermittent application of lighting units on the rail channel.
- Reduction of system cost with different length and fixture options specific to the project.
- Variety of optics specific to the application area.

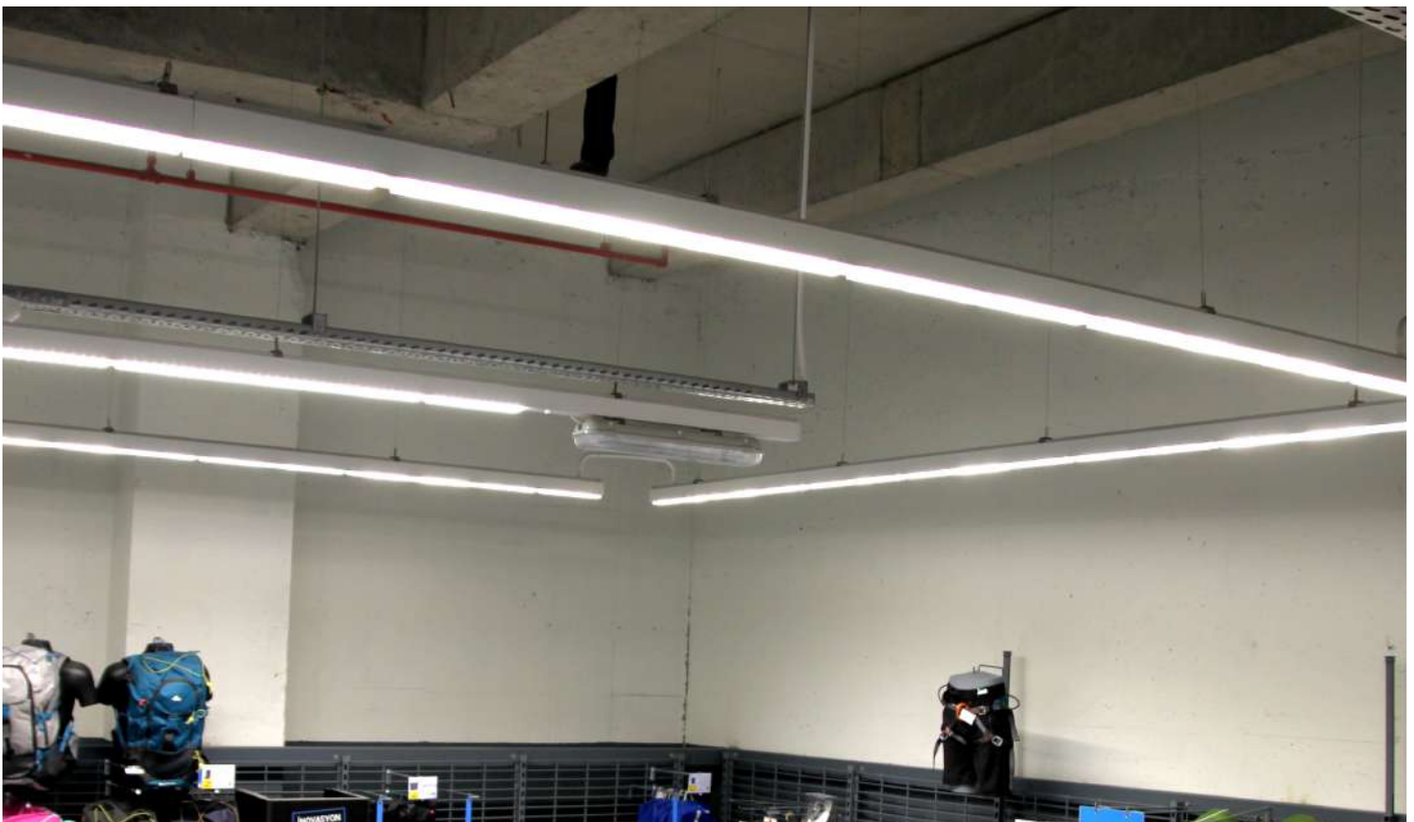
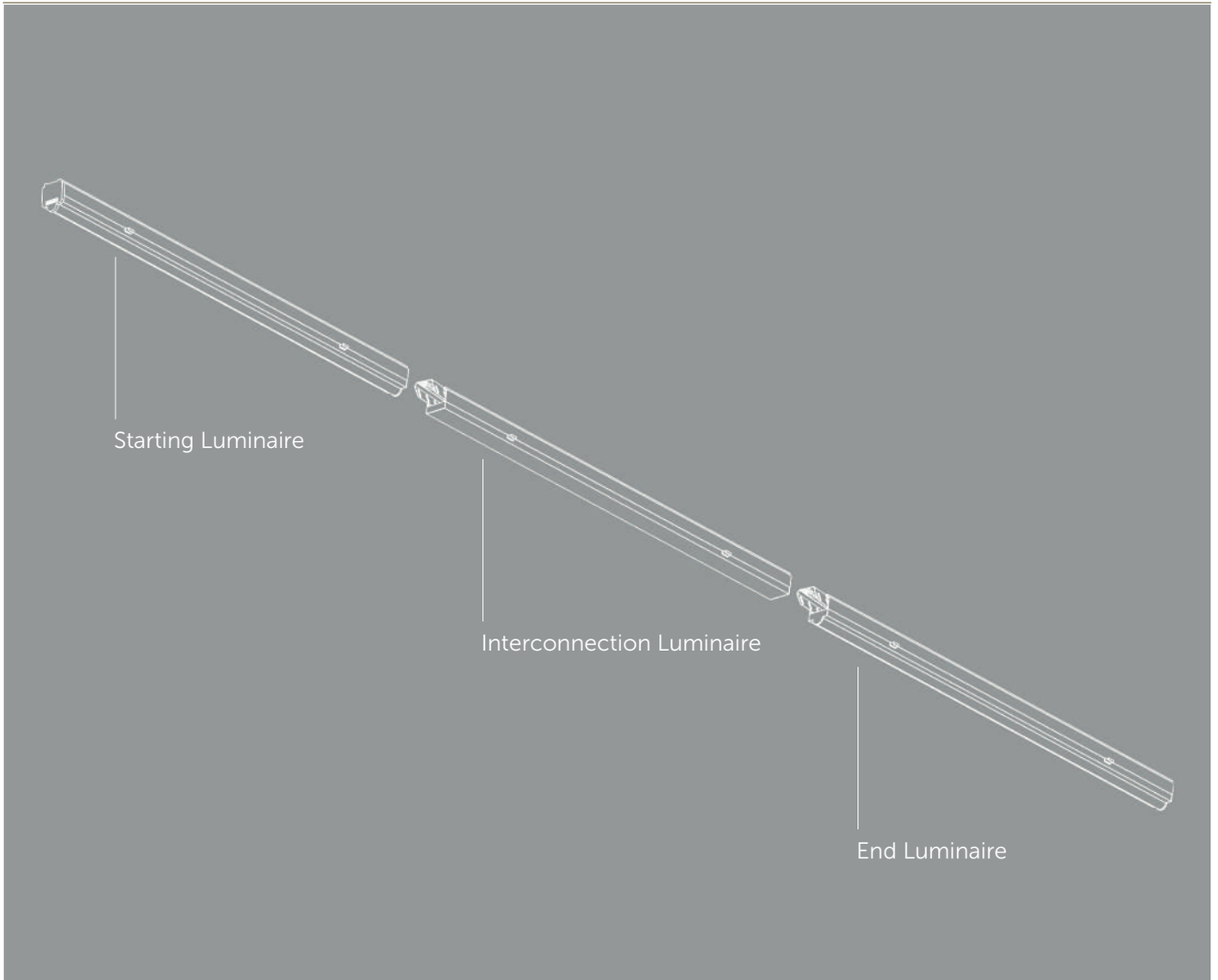
LUMINAIRE GENERAL SYSTEM



LINEAR CONNECTION DETAIL



SYSTEM INTRODUCTION



RUNNEL



I

GENERAL INFORMATION

RUNNEL consists of lighting unit, energy supply unit, linear line connection part, intermediate cover and line end covers.

With its linear optical structure, the product is suitable for use in different projects in flexible lengths.

Thanks to the specially designed safe locking system inside the product, the lighting unit and power line can be assembled and dismantled both easily and securely.

Easy to use and integrate with sensors. For quick adaptations and renovations, the system is practical to install.

MECHANICAL SPECIFICATIONS

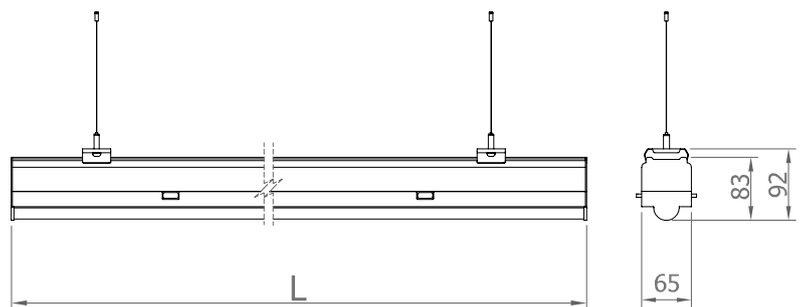
Body	Electrostatic powder coated aluminum profile
Ingress Protection	IP40
Impact Protection	IK08
Cable	3 x 2.5 mm ²
RAL Code	RAL 9016
Mounting Type	Suspendant/Surface

OPTICAL SPECIFICATIONS

Optic	High efficiency PC opal diffuser
Beam Angles	120° Symmetrical
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

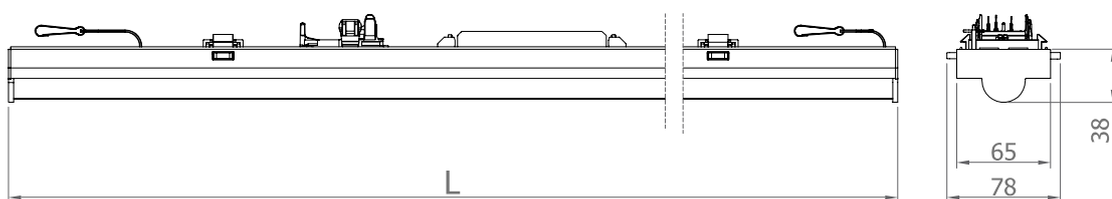
Driver	Constant current output PF ≥ 0.95
Operating Temperature	-20 °C/+40 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>100.000 hours
Glow Wire	650°C
Class-I	



OPTIONAL

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K

RUNNEL - Lighting Unit



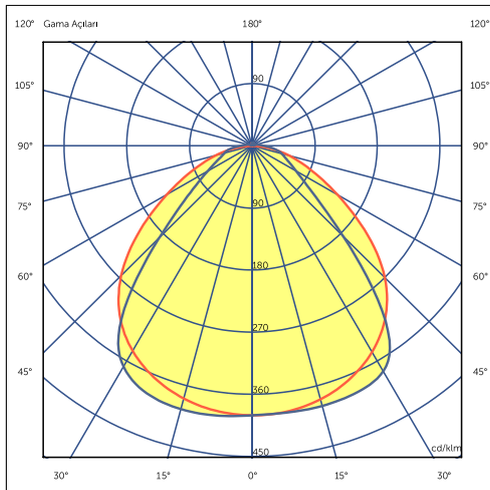
Order Code	W	Lm	CCT	Angle	L(mm)	Wt
07200.11.40.045	35	4500	4000	120°	1133	1,13
07200.14.40.056	44	5600	4000	120°	1413	1,4
07200.16.40.067	53	6700	4000	120°	1693	1,65

TECHNICAL INFORMATION

- LED lighting units that can be mounted on the channel rail without tools.
- 2700lm ~ 8000 lm wide lumen package range.
- Product efficiency reaching min 125lm/W, max 145lm/W.
- Symmetrical PC opal diffuser.
- Connector structure that allows phase selection.
- End cap preventing light leakage.
- Optical efficiency up to 90% .
- High homogeneity and uniform lightdistribution.
- Line system with up to 11 pole inputs inside the channel.

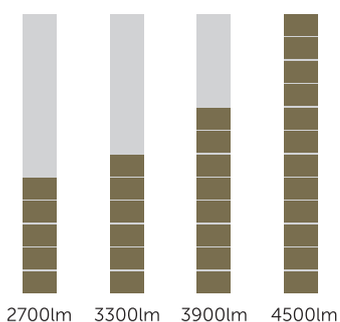
OPTIC OPTIONS

120°Sym Optical

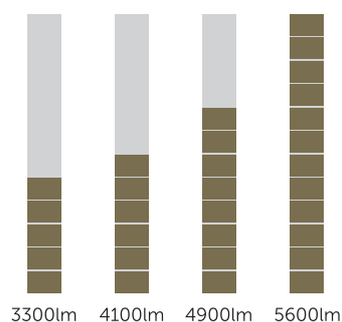


LUMEN OPTIONS

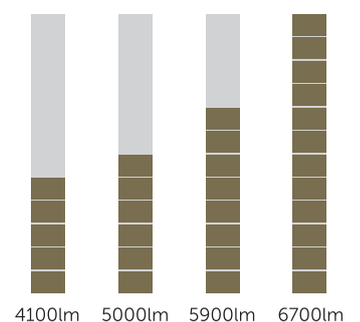
1133mm



1413mm



1693mm



CONTIN



GENERAL INFORMATION

CONTIN, with its very technical yet simple structure and design; consists of lighting unit, energy supply unit, linear line connection part, intermediate cover and line end covers.

It is suitable for use in different projects with flexible length options and different optic options.

Various lumen packages and different beam shapes can be obtained with different optic options.

The specially designed safe locking system inside the product allows the lighting unit and power line to be assembled and dismantled easily and securely by mutually pressing the button on the outside of the product.

Easy to use and integrate with sensors, CONTIN is also easy to assemble and install the system for faster adaptations and retrofits.

MECHANICAL SPECIFICATIONS

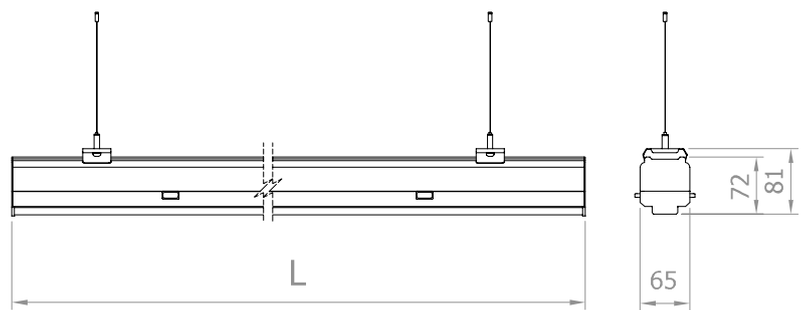
Body	Electrostatic powder coated aluminum profile
Ingress Protection	IP40
Impact Protection	IK08
Cable	3 x 2.5 mm ²
RAL Code	RAL 9016
Mounting Type	Suspendant/Surface

OPTICAL SPECIFICATIONS

Optic	High Light Transmittance Optical Lens
Beam Angles	90°Sym/60° Sym/ 90°Sym/ 2x25° Asym
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

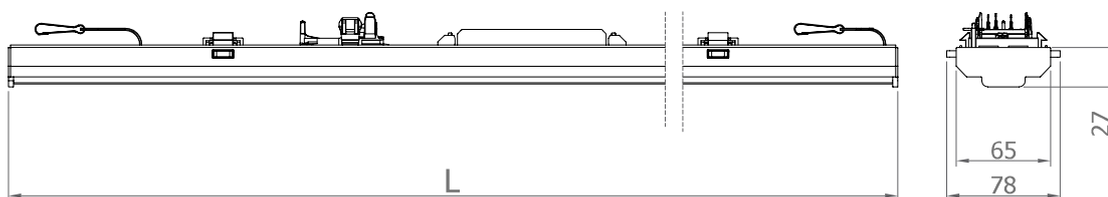
Driver	Constant current output PF ≥ 0.95
Operating Temperature	-20 °C/+40 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>100.000 hours
Glow Wire	650°C
Class-I	



OPTIONAL

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K

CONTIN - Lighting Unit

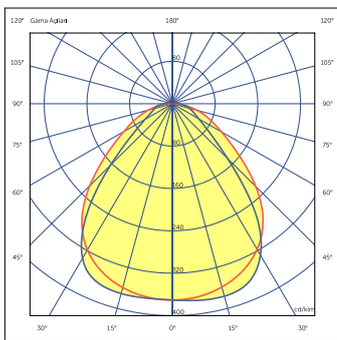


Order Code	W	Lm	CCT	Angle	L(mm)	Wt
07200.11.40.075/90	48	7500	4000	90°	1133	1,13
07200.14.40.093/90	60	9300	4000	90°	1413	1,4
07200.16.40.112/90	72	11200	4000	90°	1693	1,65
07200.11.40.075/AS	48	7500	4000	25°Asym	1133	1,13
07200.14.40.093/AS	60	9300	4000	25°Asym	1413	1,4
07200.16.40.112/AS	72	11200	4000	25°Asym	1693	1,65

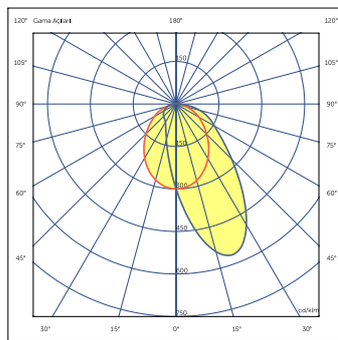
TECHNICAL INFORMATION

- LED lighting units that can be mounted on the channel rail without tools.
- 4400lm ~ 13000 lm wide lumen package range.
- Product efficiency reaching min 155lm/W, max 175lm/W.
- Symmetrical/Asymmetrical/ Double asymmetrical optic options.
- Connector structure that allows phase selection.
- End cap preventing light leakage.
- Optical efficiency up to 90%.
- High homogeneity and uniform light distribution.
- Line system with up to 11 pole inputs inside the channel.

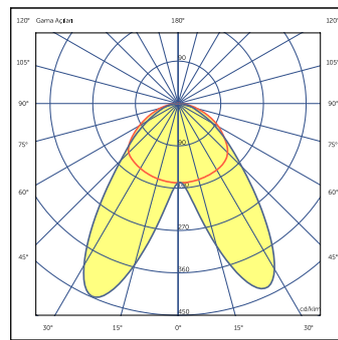
OPTIC OPTIONS



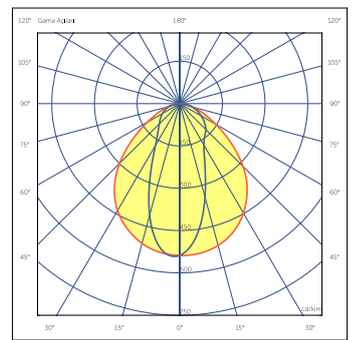
90°x100°Sym
Optical Lens



25°Asym
Optical Lens



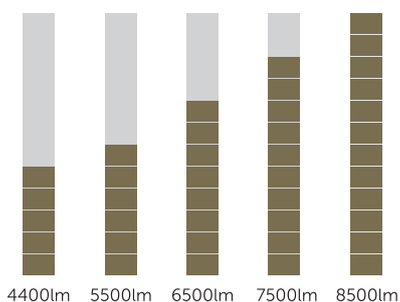
2x25°Shelf Sym



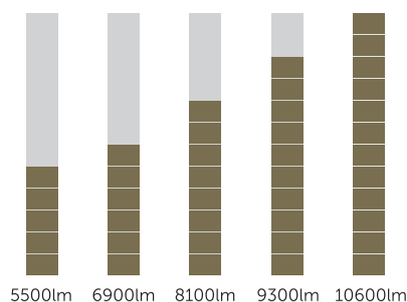
40°x100°
Shelf Vertical

LUMEN OPTIONS

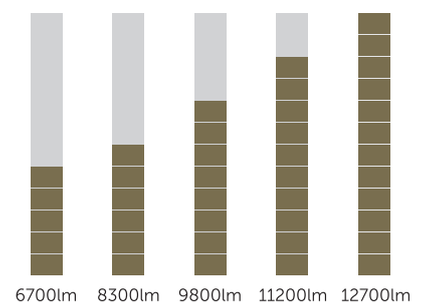
1133lm



1413lm



1693lm



LINEAR



GENERAL INFORMATION

LINEAR is a high-performance linear lighting system featuring a modular design. The system consists of a lighting module, power supply unit, linear trunking connection element, intermediate cover, and end caps. Flexible length configurations allow adaptation to a wide range of spatial and application requirements. The product offers multiple optical options, including 60° Sym, 90° Sym, 60°x90° Sym, 2x25° Asym, and 1x25° Asym, providing various light distribution characteristics to achieve targeted illuminance levels and uniform lighting. Different optical configurations enable higher lumen packages and application-specific beam control. A specially engineered mechanical locking system allows the lighting module and power line to be installed and removed safely, quickly, and accurately by pressing the external control button simultaneously. This design significantly reduces installation time and simplifies maintenance and reconfiguration processes. With its infrastructure designed for seamless sensor integration, LINEAR is fully compatible with intelligent lighting control systems. Easy installation and fast commissioning make it an ideal solution for projects requiring flexible configurations, rapid adaptation, and efficient upgrades.

MECHANICAL SPECIFICATIONS

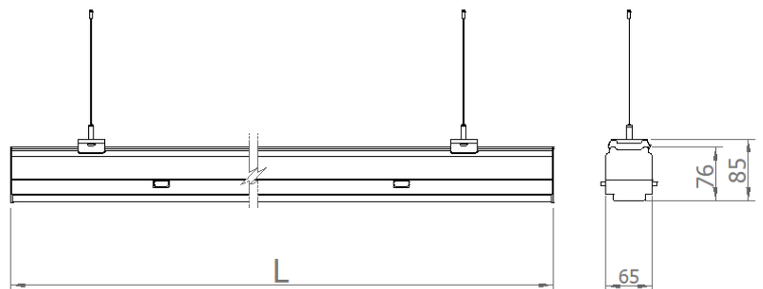
Body	Electrostatic powder coated aluminum profile
Ingress Protection	IP40
Impact Protection	IK08
Cable	3 x 2.5 mm ²
RAL Code	RAL 9016
Mounting Type	Suspendant/Surface

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic diffuser
Beam Angles	60° Sym, 90° Sym, 60°x90° Asym, 2x25° Asym 1x25° Asym
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

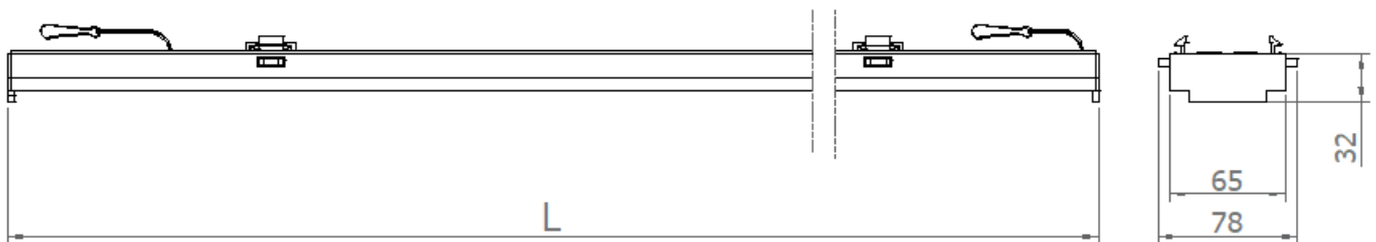
Driver	Constant current output PF ≥ 0.95
Operating Temperature	-20 °C/+40 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz



OPTIONAL

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K

LINEAR - Lighting Unit

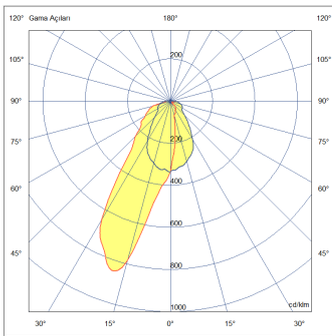


Order Code	W	Lm	CCT	Angle	Productivity	L(mm)	Kg
07201.11.40.073/90	50W	7300	4000	90°	146 Lm/W	1140	1,2
07201.14.40.100/90	63W	10000	4000	90°	158 Lm/W	1421	1,5
07201.17.40.120/90	76W	12000	4000	90°	158 Lm/W	1702	1,8
07201.11.40.073/60	50W	7300	4000	60°x90°	146 Lm/W	1140	1,2
07201.14.40.100/60	63W	10000	4000	60°x90°	158 Lm/W	1421	1,5
07201.17.40.120/60	76W	12000	4000	60°x90°	158 Lm/W	1702	1,8
07201.11.40.073/AS	50W	7300	4000	25°	146 Lm/W	1140	1,2
07201.14.40.100/AS	63W	10000	4000	25°	158 Lm/W	1421	1,5
07201.17.40.120/AS	76W	12000	4000	25°	158 Lm/W	1702	1,8
07201.11.40.073/AS2	50W	73000	4000	2x25°	146 Lm/W	1140	1,2
07201.11.40.100/AS2	63W	10000	4000	2x25°	158 Lm/W	1421	1,5
07201.11.40.120/AS2	76W	12000	4000	2x25°	158 Lm/W	1702	1,8

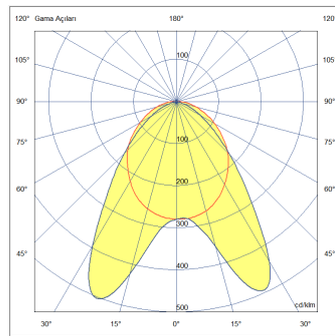
TECNICAL INFORMATION

- LED lighting units that can be mounted on the channel rail without tools.
- 4400lm ~ 13000 lm wide lumen package range.
- Product efficiency reaching min 155lm/W, max 175lm/W.
- Symmetrical/Asymmetrical/ Double asymmetrical optic options.
- Connector structure that allows phase selection.
- End cap preventing light leakage.
- Optical efficiency up to 90%.
- High homogeneity and uniform light distribution.
- Line system with up to 11 pole inputs inside the channel.

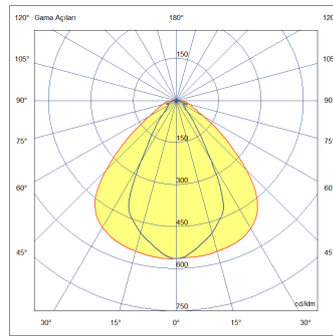
OPTIC OPTIONS



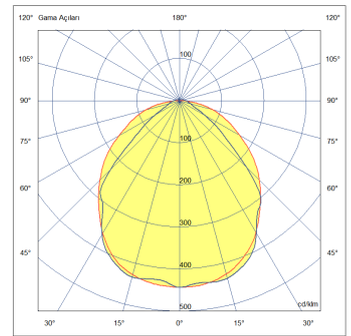
1x25° Asym
Optical Lens



2x25° Asym
Optical Lens



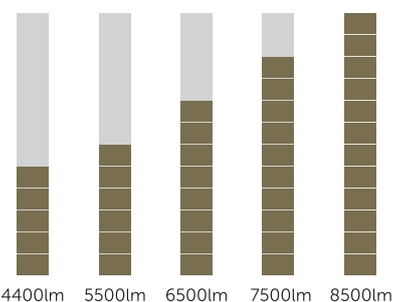
60°x90° Sym



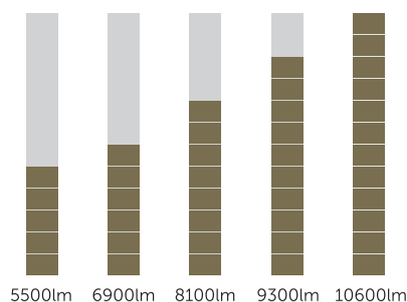
90° Sym
Shelf Vertical

LUMEN OPTIONS

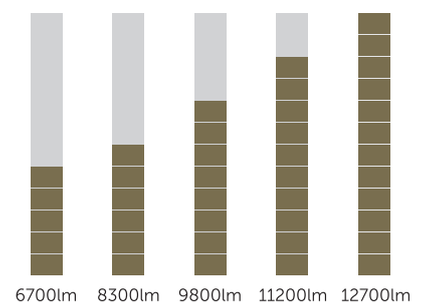
1133lm



1413lm



1693lm



RUNNING



— GENERAL INFORMATION

RUNNING is a continuous linear luminaire with optical lens technology, designed for use in high-ceiling applications such as markets, warehouses, airports, and large commercial or industrial spaces.

With its simple yet highly technical structure, the system consists of a lighting unit, power supply unit, continuous line connection components, intermediate covers, and end caps. The modular design allows flexible length configurations, making it suitable for a wide range of projects.

Different lumen packages and various beam distributions can be achieved through multiple optic lens options, ensuring optimal lighting performance according to the application requirements.

The specially designed internal safety locking system enables quick and secure assembly and disassembly of the lighting unit and power line by pressing the external release mechanism. This feature ensures ease of maintenance and reliable operation.

Thanks to its sensor compatibility and user-friendly structure, RUNNING allows fast installation, easy integration, and efficient retrofitting, making it an ideal solution for modern lighting systems.

MECHANICAL SPECIFICATIONS

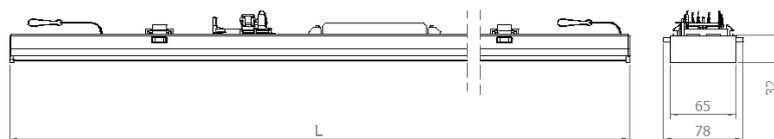
Body	Electrostatic powder coated aluminum profile
Ingress Protection	IP40
Impact Protection	IK08
Cable	3 x 2.5 mm ²
RAL Code	RAL 9016
Mounting Type	Suspendant/Surface

OPTICAL SPECIFICATIONS

Optic	High efficiency acrylic diffuser
Beam Angles	30° Sym, 60° Sym, 90° Sym, 2x25° Asym, 1x25° Asym
Unified Glare Rating (UGR)	≤ 22
Color Rendering Index (CRI)	Ra ≥ 80
Color Temperature	Standard 4000K

ELECTRICAL SPECIFICATIONS

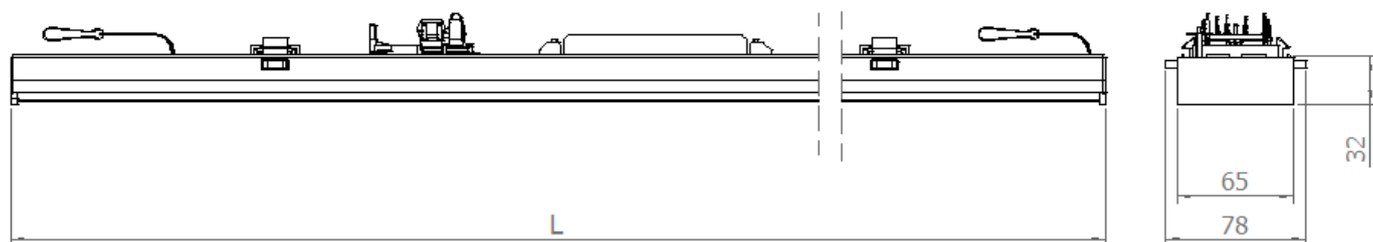
Driver	Constant current output PF ≥ 0.95
Operating Temperature	-20 °C/+40 °C
Input Voltage / Line Frequency	220 -240 VAC / 50- 60 Hz
LED Life Time	L90B10>100.000 hours
Glow Wire	650°C
Class-I	



OPTIONAL

- *DALI DIM
- *1-10V DIM
- *DC operating mode
- *Emergency kit (1h/3h)
- *Microwave sensor
- *5700K-6500K

RUNNING - Lighting Unit

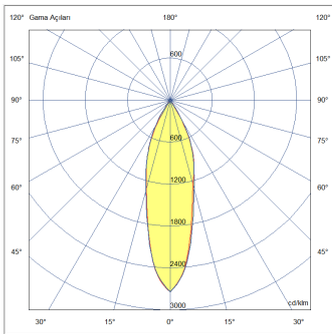


Order Code	W	Lm	CCT	Angle	L(mm)	Kg
07200.11.40.083/90	52	8300	4000	90°	1144	1,2
07200.14.40.103/90	65	10300	4000	90°	1430	1,5
07200.17.40.125/90	78	12500	4000	90°	1715	1,8
07200.11.40.083/60	52	8300	4000	60°	1144	1,2
07200.14.40.103/60	65	10300	4000	60°	1430	1,5
07200.17.40.125/60	78	12500	4000	60°	1715	1,8
07200.11.40.083/30	52	8300	4000	30°	1144	1,2
07200.14.40.103/30	65	10300	4000	30°	1430	1,5
07200.17.40.125/30	78	12500	4000	30°	1715	1,8
07200.11.40.083/AS2	52	8300	4000	2x25° Asym	1144	1,2
07200.14.40.083/AS2	65	10300	4000	2x25° Asym	1430	1,5
07200.17.40.125/AS2	78	12500	4000	2x25° Asym	1715	1,8

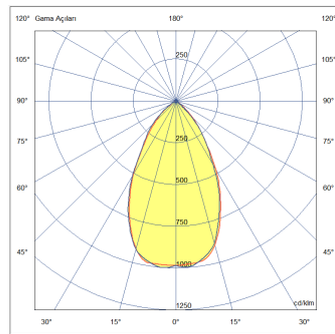
TECNICAL INFORMATION

- LED lighting units that can be mounted on the channel rail without tools.
- 4400lm ~ 13000 lm wide lumen package range.
- Product efficiency reaching min 155lm/W, max 175lm/W.
- Symmetrical/Asymmetrical/ Double asymmetrical optic options.
- Connector structure that allows phase selection.
- End cap preventing light leakage.
- Optical efficiency up to 90%.
- High homogeneity and uniform light distribution.
- Line system with up to 11 pole inputs inside the channel.

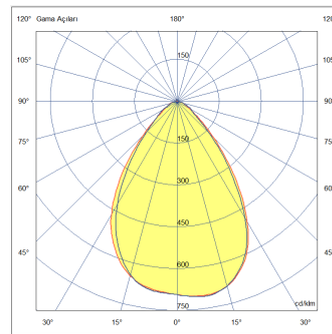
OPTIC OPTIONS



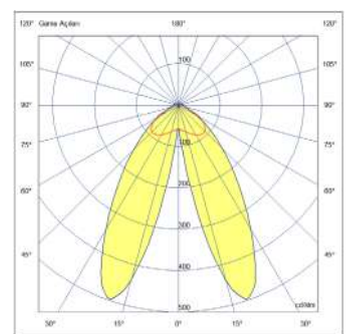
30° Sym
Optical Lens



60° Sym
Optical Lens



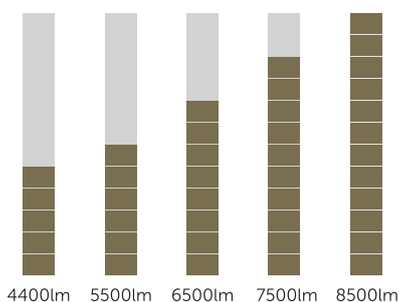
90° Sym
Optical Lens



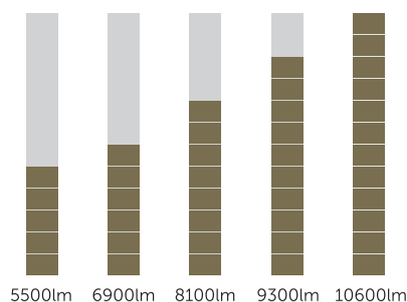
2x25° Asym

LUMEN OPTIONS

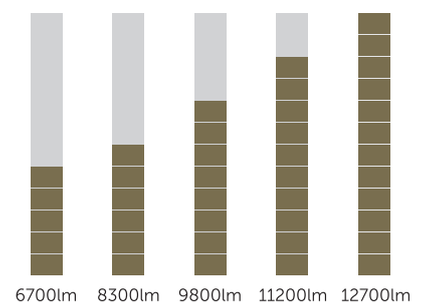
1133lm



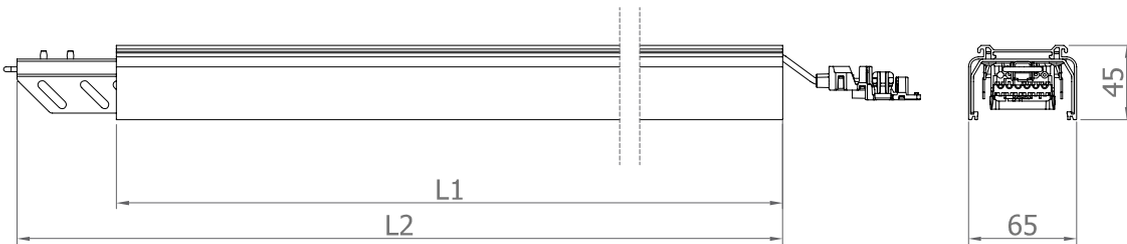
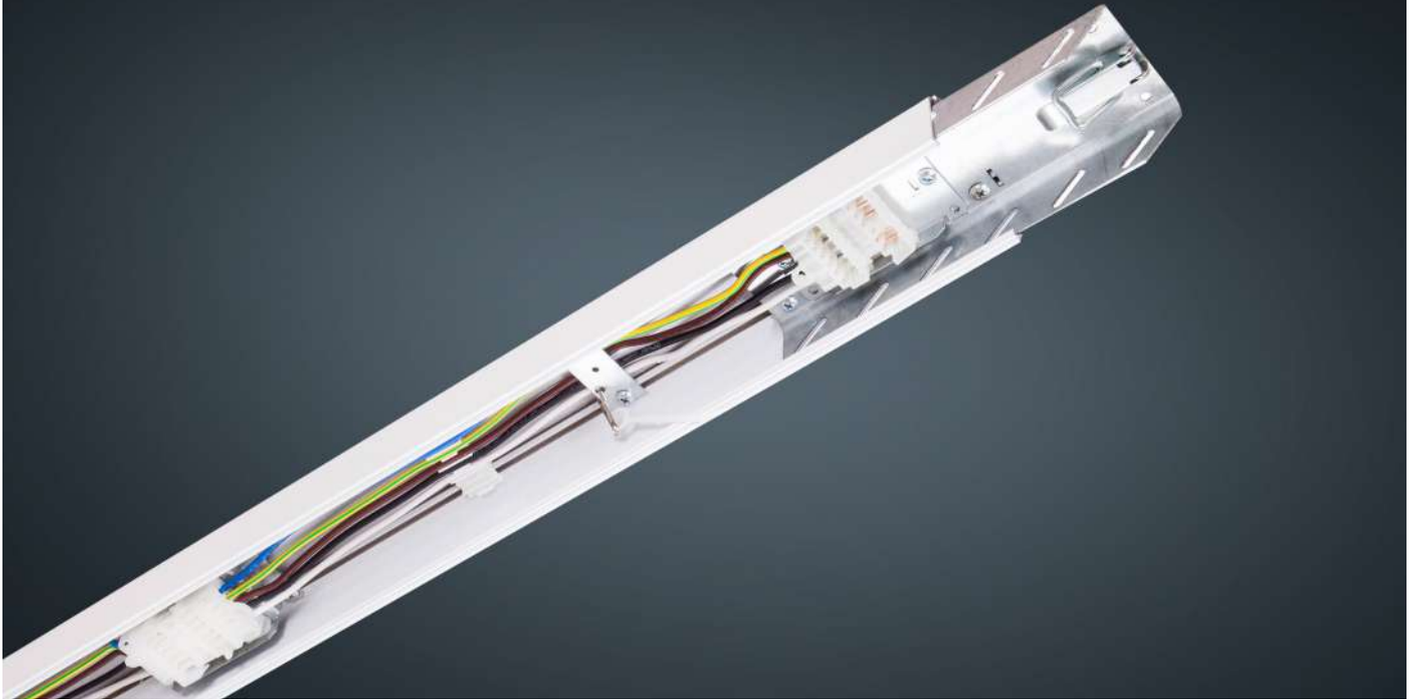
1413lm



1693lm



CONTIN and RUNNEL - Energy Unit



Note : 1133mm and 1693mm single length, 2266mm and 3386mm double length options.

Code	Cable	L1 (mm)	L2 (mm)	Cable Connections		Wt
07200.000.005.002	5 conductive	1413	1493	L1-L2-L3-N-S	On-Off	1,65
07200.000.005.004	5 conductive	2826	2906	L1-L2-L3-N-S	On-Off	3,30
07200.000.007.002	7 conductive	1413	1493	L1-L2-L3-N-S-(D1-D2) / (EL-EN)	DALI or KIT	1,75
07200.000.007.004	7 conductive	2826	2906	L1-L2-L3-N-S-(D1-D2) / (EL-EN)	DALI or KIT	3,50
07200.000.009.002	9 conductive	1413	1493	L1-L2-L3-N-S-D1-D2 -EL-EN	DALI and KIT	1,85
07200.000.009.004	9 conductive	2826	2906	L1-L2-L3-N-S-D1-D2 -EL-EN	DALI and KIT	3,70



Code	Definition
YRKNT.008.004	5 pole energy supply connector
YRKNT.008.015	7 pole energy supply connector
YRKNT.008.020	9 pole energy supply connector

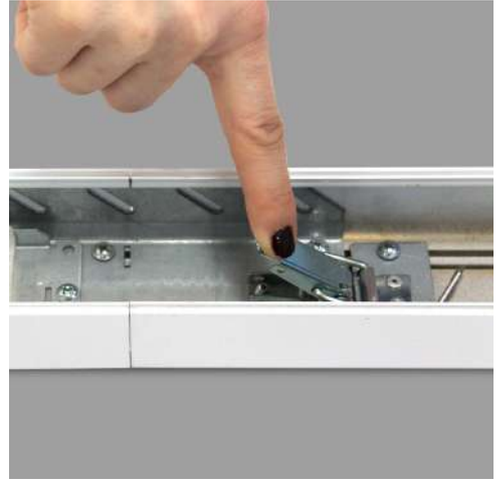
TECNICAL INFORMATION

Energy Transfer Body Combination Details

Easy assembling



Latch Lock System



Power Transfer Connector Detail-1



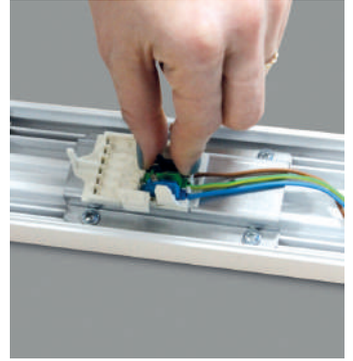
Power Transfer Connector Detail-2



Push Lock System for Easy Opening and Closing

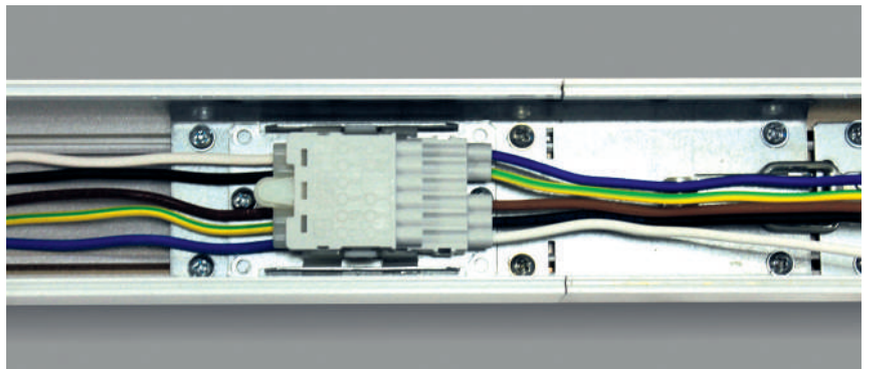


Fast Phase Selection

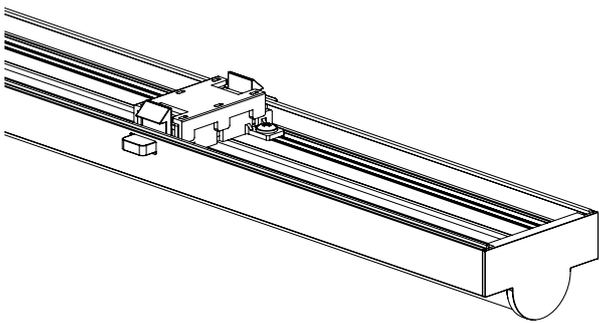


Energy supply connector set

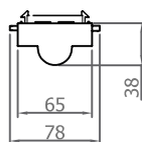
It is used to transmit energy to the starting profile where the energy will be given in the trunking system.



Blind Cover - **RUNNEL**



RUNNEL



Code

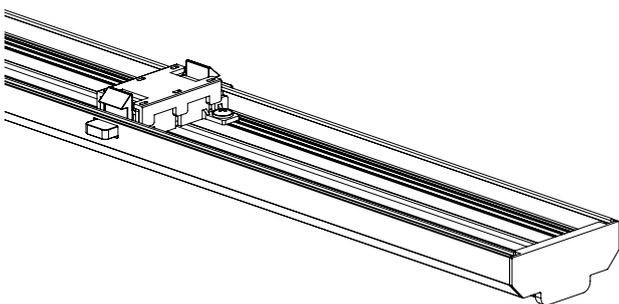
L (mm)

07200.000.000.004 1133

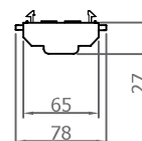
07200.000.000.005 1413

07200.000.000.006 1693

Blind Cover - **CONTIN**



CONTIN



Code

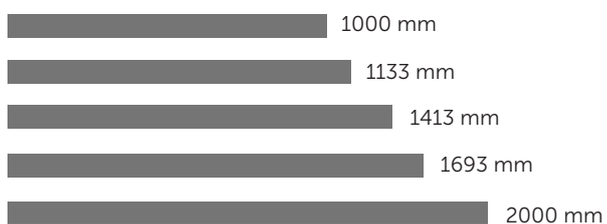
L (mm)

07200.000.000.001 1133

07200.000.000.002 1413

07200.000.000.003 1693

LENGHT OPTIONS



- The trunking lighting system can be applied in an intermittent manner with the help of empty covers.
- It has aluminum blank cover length options between 1000mm-2000mm.



ACCESSORIES

Surface mounting and suspension



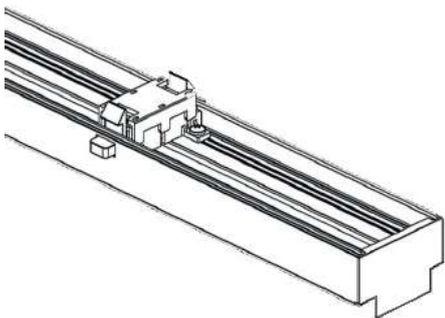
Steel suspension kit



CONTIN, RUNNEL
End cap

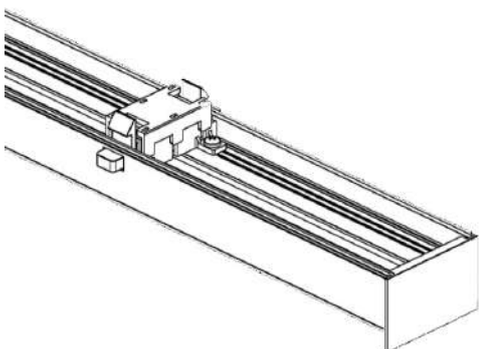


Blind Cover - **LINEAR**



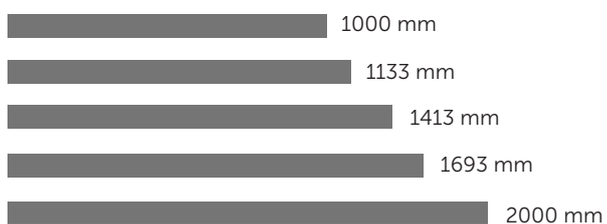
LINEAR	Code	L (mm)
	07200.000.000.012	1140
	07200.000.000.011	1421
	07200.000.000.013	1702

Blind Cover - **RUNNING**

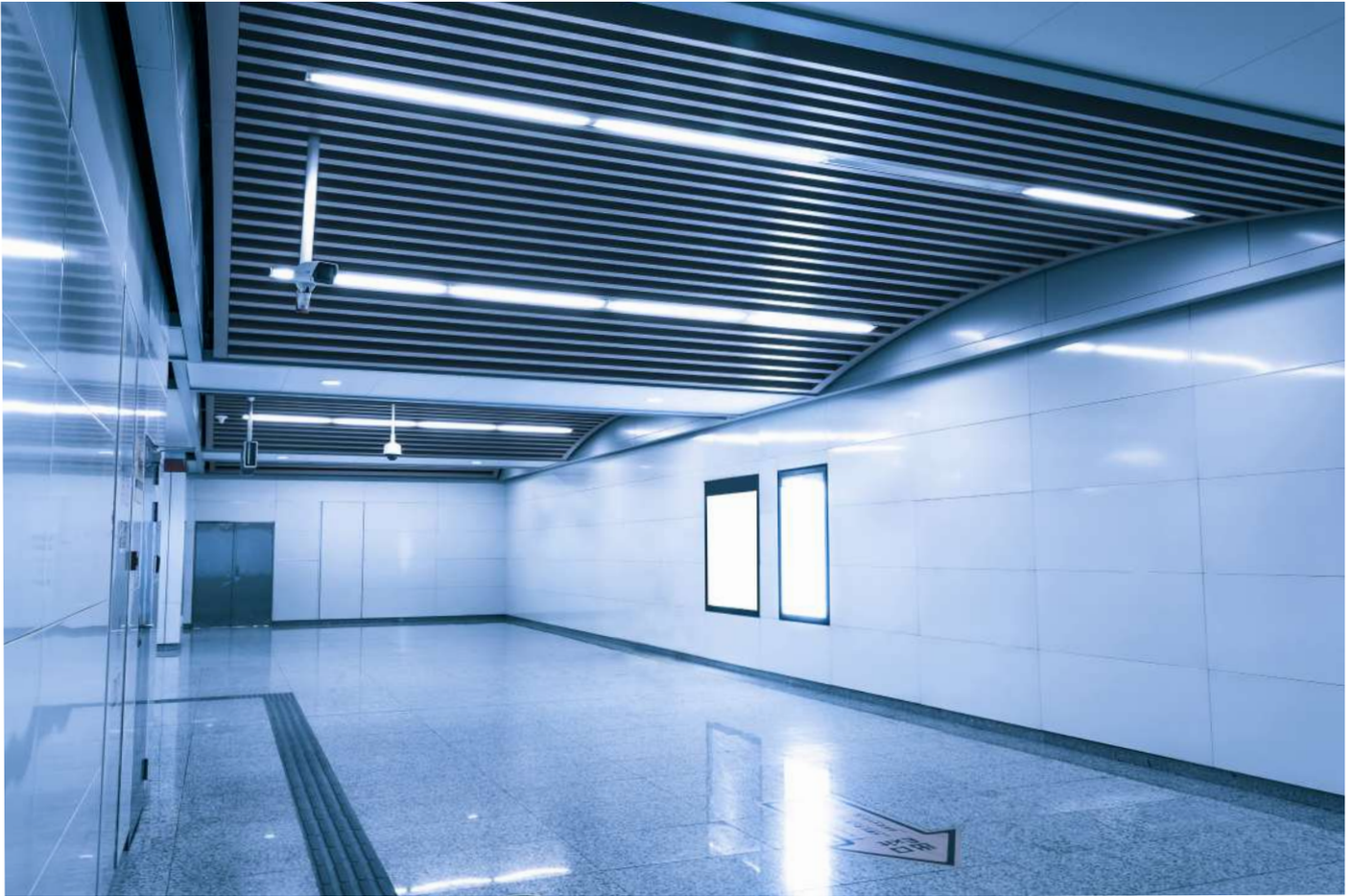


RUNNING	Code	L (mm)
	07200.000.000.010	1144
	07200.000.000.008	1430
	07200.000.000.0011	1715
	07200.000.000.009	2000

LENGHT OPTIONS



- The trunking lighting system can be applied in an intermittent manner with the help of empty covers.
- It has aluminum blank cover length options between 1000mm-2000mm.



ACCESSORIES

CONTIN, RUNNEL, LINEAR, RUNNING End cap



Surface mounting and suspension

Steel suspension kit



OUR REFERENCES

Industrial Facilities

Trendyol Ankara Warehouse

Trendyol Trabzon Warehouse

Trendyol Adana Warehouse

Demir Çelik Factory – İskenderun

Deteks Kimya A.Ş – İstanbul

Linea Dekor Factory – Kocaeli

Pulver Paint Factory – Kocaeli

Polifarma Pharmaceutical Factory – Çorlu

Netmet Factory – Kocaeli

Embil Pharmaceutical Factory – Tekirdağ

Clariant Paint Factory – Kocaeli

Autoliv Technopark Factory – Kocaeli

Assan Alüminyum Tuzla Factory – İstanbul

Aslan Cement Factory – Kocaeli

Bayer A.Ş Factory – İstanbul

Malkara Birlik Dairy Products Factory – Tekirdağ

Aromsan Aromatic Food Factory – Gebze, Kocaeli

Dalgakıran Compressor Factory – Dilovasi, Kocaeli

Odelo Warehousing and Office Areas – Şekerpınar, Kocaeli

Ansan Metal Hadimköy Factory

Ankara CES Headquarters Factory

Bursa Harput Textile Yarn Factory

Hakkari Solid Waste Treatment Plant

Karaca Logistics Warehouse – Hadimkoy, Istanbul

Kalender Textile Factory – Babaeski, Kirklareli

Europower Transformer Factory – Ankara

Elin Solar Panel Factory – Ankara

Sentas Textile Factory – Bursa

ANR Karacabey Energy Plant – Bursa

Varzene Metal Factory – Ankara

MKE Gunpowder Factory – Kirikkale

Scandens Pharmaceutical Factory – Azerbaijan

Murat Ticaret Sivas Cable Factory

New Mars Wrigley Factory Expansion In Egypt

Eksioglu Factory Building – Sakarya

Ziraat Bank Kazan Archive Warehouse – Ankara

Aslan Cement Factory – Darica

Karaca Hadimköy Warehouse Level 2 – İstanbul

Iron Mountain Silivri and Pelitli Warehouses – İstanbul

Dalgakiran MIO SB Factory – İstanbul

Farba Automotive Factory – Bulgaria

Teknosa Warehouse – Gebze, Istanbul

Migros Temelli Warehouse – Ankara

INDUSTRIAL LIGHTING LINEAR CONTINUOUS LIGHTING SYSTEMS
P R O D U C T C A T A L O G



Head Office

Adress

Cevizli Mah. Tansel Cad.
No: 76 Kat 4 - Civil Kule-Cevizli
34865 Maltepe/İstanbul/TÜRKİYE

Phone +90 (216) 397 22 16

Fax +90 (216) 397 19 19

E-Mail info@ikizleraydinlatma.com

Factory

Adress

3.Organize San. Böl. 1. Yol.
No:68 Soğucak Köyü
Söğütü/Sakarya/TÜRKİYE

Phone +90 (264) 290 40 10-11

Fax +90 (264) 290 40 12

E-Mail info@ikizleraydinlatma.com



/ikizlerlighting

