



FOOD &
LIGHTING





T·LUCE[®]

INDEX

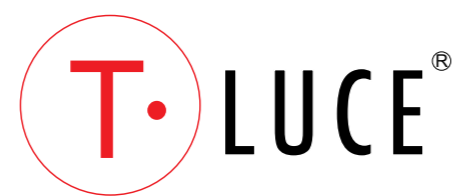
4 - 5FOOD & LIGHTING.
6 - 7PRODUCT.
8 - 13PONTE.
16 - 17UFO.
18 - 19TABLE.
20 - 21STELO.
22 - 25STRIX.
26 - 29ELLE.
30 - 31BAT.
32 - 33GLOBE.
34 - 35IERI.
37SYMBOLS - CODE SYSTEM.
38 - 39OFFICES.

Food & Lighting

Similar to department stores, the Supermarket retail space can be divided into several areas, each focused on maximising the visual quality display of its products in that region, while facilitating the general shopping experience for its customers via a uniform, homogenous light intensity highlighting the importance for these vast architectural spaces to incorporate the leading technology in energy-saving, high performance lamp source.

Creating the optimal business climate and maintaining an inviting epicurean ambience, requires the customization of tonal lighting effects and high luminance with optical comfort.

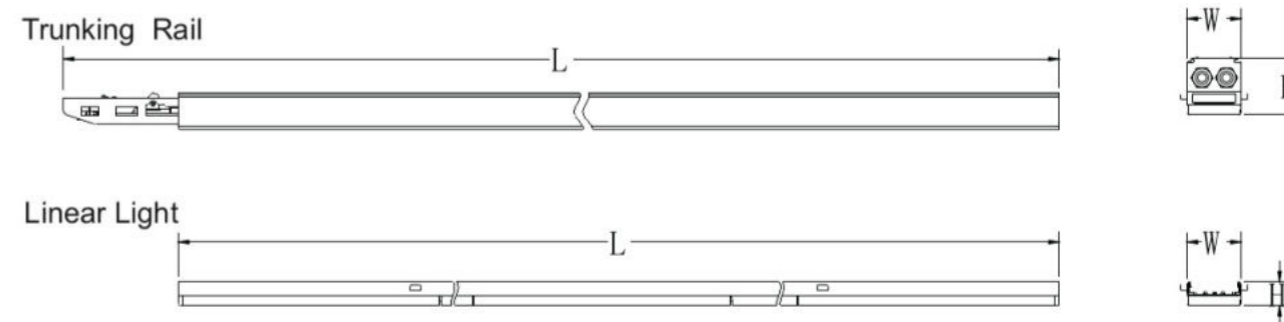




PRODUCTS

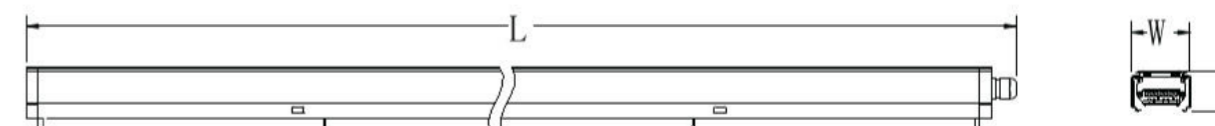


PONTE



Size (mm)	1.5M		1.2M	
	Trunking Rail	Linear Light	Trunking Rail	Linear Light
L	1615	1485	1320	1189
W	62	62	62	62
H	42	27	42	27

Single Lamp



Size (mm)	1.5M	1.2M	0.6M
L	1534	1239	648
W	62	62	62
H	65	65	65

Body

Ponte Lighting DLD Linear Trunking System Light adopts the most advanced optical technology and the best energy saving idea, dedicated to be the most competitive advantage light solution provider.

All materials are environmental protection, no UV/ Hg, no glare and no harmful substance, which are widely popular in industrial and commercial application in the world, it is identified as the best solution to replace T5 and T8.



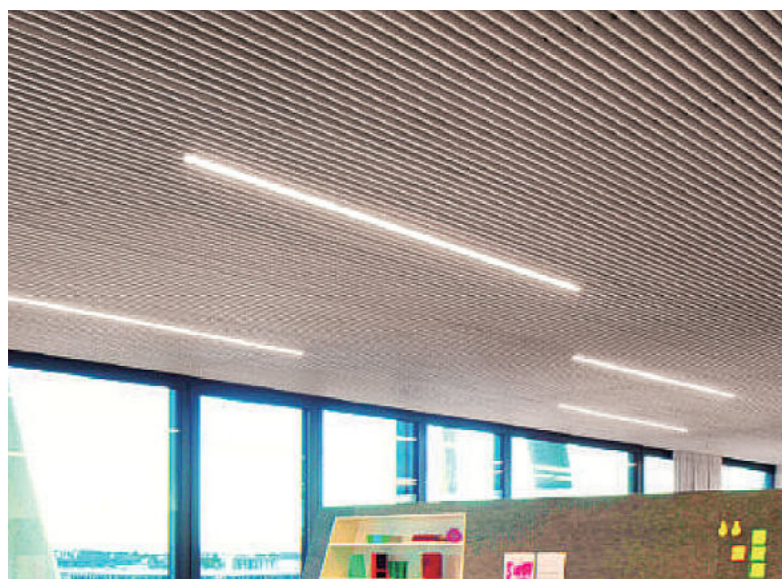


High popularity

With particular structure and optic design, anti-glare, premium precise optical lighting system, high efficiency, energy conservation, OSW Lighting Linear Trunking Lighting System are extremely used in supermarket, airport, museum, warehouse, production line, school, bus station.

Easy Installation & Maintenance-free

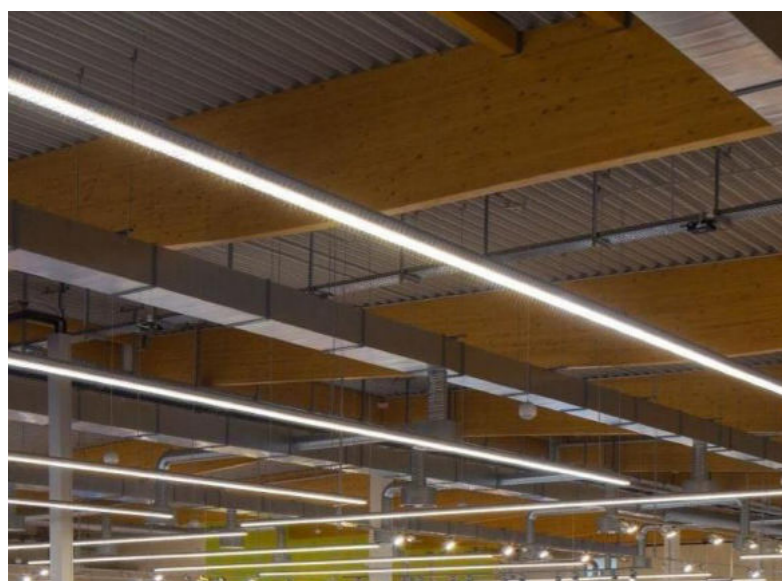
Patent integrated design makes it no gap connection, no tools needed when installed; Best heat sink solution extend the lifespan, unique performance guarantee stability; Over 5 years warranty, quality assured, maintenance-free.



Multi-functional

Sustain 1-10V dimmable, panel dimmable, Dali dimmable; Emergency Function: with emergency control system to automatic switch, it can continue working 2 hours when suddenly power cut or trip;

Motion Sensor Module: Microwave sensor module, based on automatic control of microwave technology, high sensitivity, high reliability, intelligent and humanized. The unipolar design of the switch can directly replace the manual switch, voice switch and touch switch, without changing the original wiring.

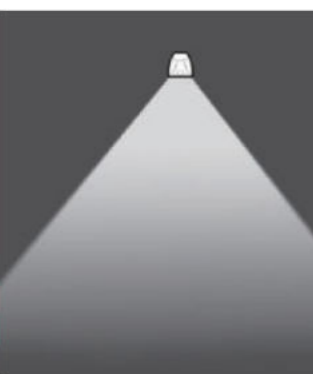
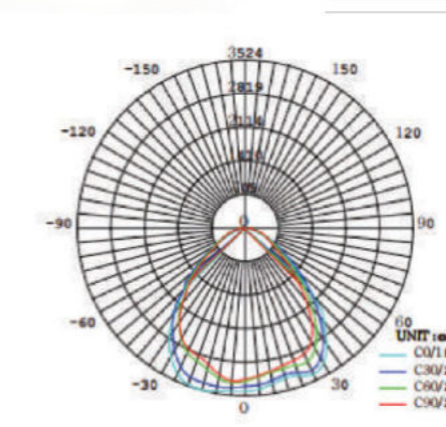
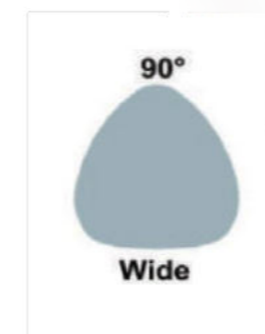
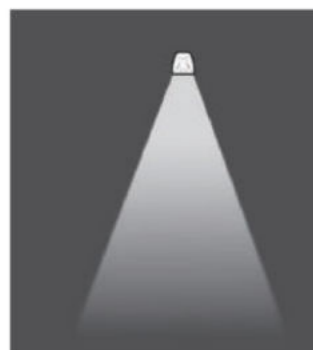
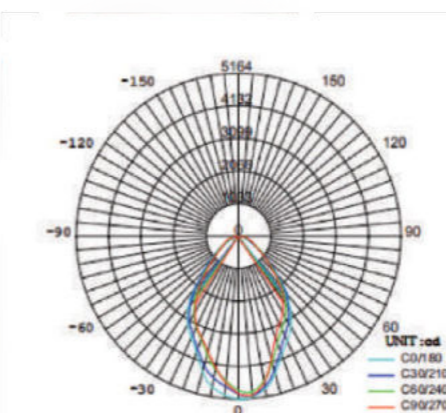
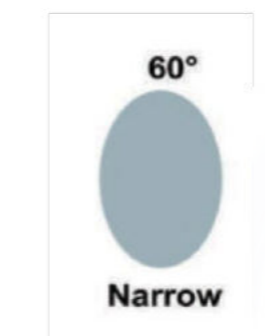
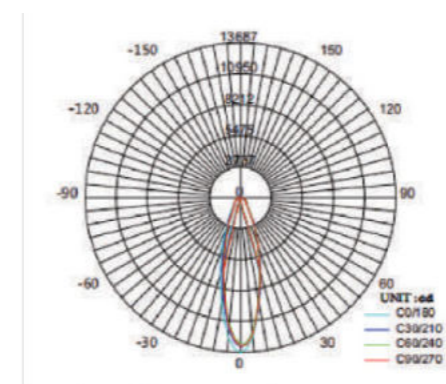
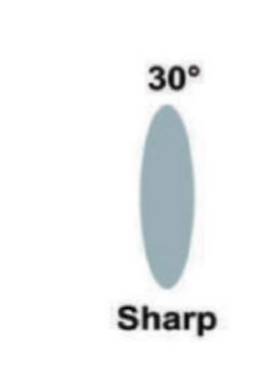


Suitable site

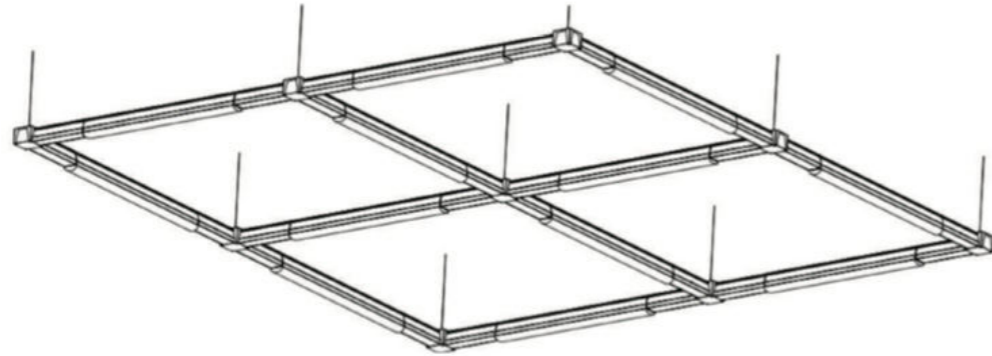
Single Lamp
The products are widely used in supermarkets, 4S shops, factories, warehouses, office buildings, airports, railway stations, museums, schools, stadiums, restaurants, bars, jewelrystores, exhibition halls and other indoor places.

	CODE				LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA	DRIVER OPTION	FINISH
PONTE 30	T-	HB	PO	30	/	30 - 65	70 / 80	30W	3300 3900	90°	DA D1	30
PONTE 50				50				48W	5280 6240			
PONTE 60				60				60W	6600 7800			

Optional Beam Angle



LED linear trunking system light include trunking rails, LED linear lights, nodes connectors, spot lights module, emergency module, and other accessories, trunking rails are splicing, led linear lights connecting trunking rails combine to a complete linear trunking system.



Using our L shape connector, T shape connector, X shape connector can meet different demands for varied splicing module



Spot Light Module

It is specially designed and perfectly used for pinpoint accent lighting, the effects they create are enhanced by lighting, Special focus the light to attract the customer's attention to the objects on display. Optimized for efficient accent lighting in supermarket, museums, exhibition where merchandise billboard, paintings, sculptures and require accent lighting.

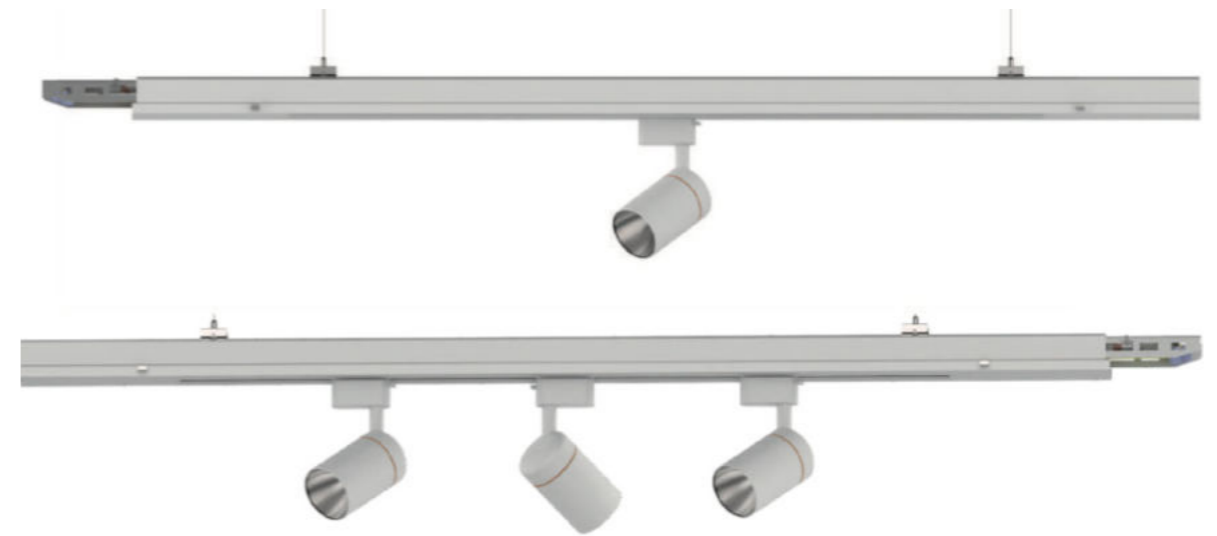


Spot Light Parameters

Track Spot light with pre-assembled connector make it easy to joint linear trunking rail electrically and mechanically. Track spot light has three separate switchable circuit-N and L1,N and L2, N and L3. The head of Track Spot light can be rotated horizontally 360° and adjust vertically 90°

Power: 20W
 CRI: >80Ra / >90Ra
 Luminous flux:1700Lm
 Light Source: COB
 Beam Angel: 15°24°
 CCT: 2700K/ 3000K / 4000K / 5000K
 Type: 5, 7 wire

Power: 30W
 CRI: >80Ra / >90Ra
 Luminous flux:2650Lm
 Light Source: COB
 Beam Angel: 15°24°
 CCT: 2700K/ 3000K / 4000K / 5000K
 Type: 5, 7 wire



1.5m trunking rail can include at most 3 spot lights





T-LUCE

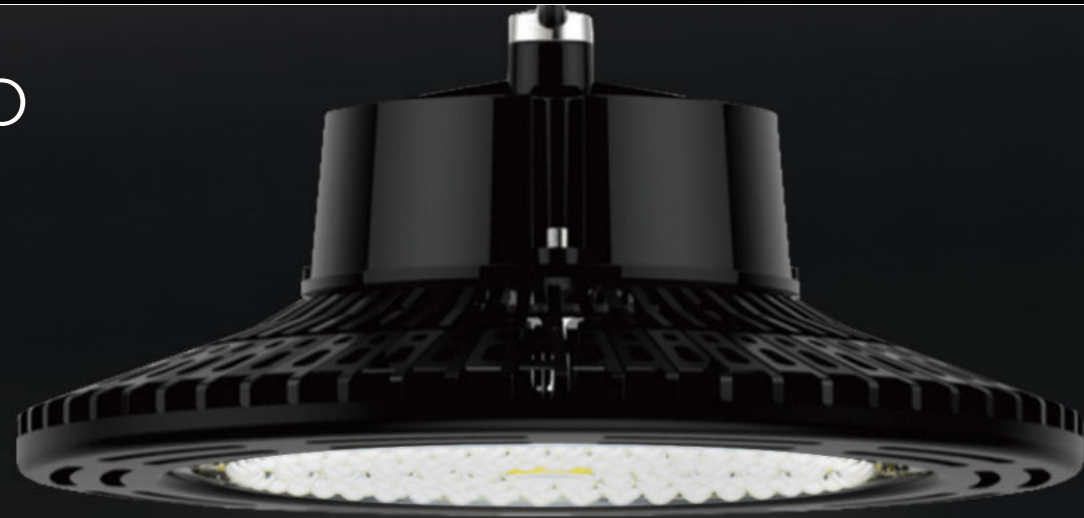
IDRA
ESTIN

fiorfiore
coop
Il Meglio della Cultura Gastronomica

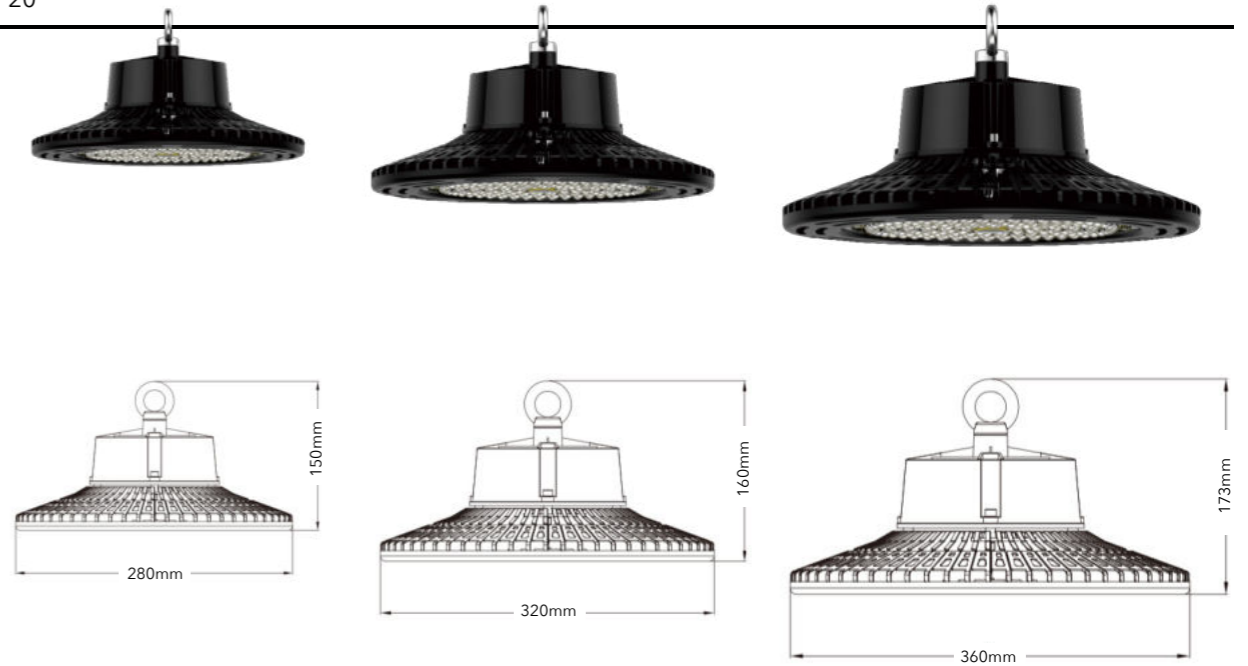
perla
Dolce
Dolce

UFO 10/15/20

UFO



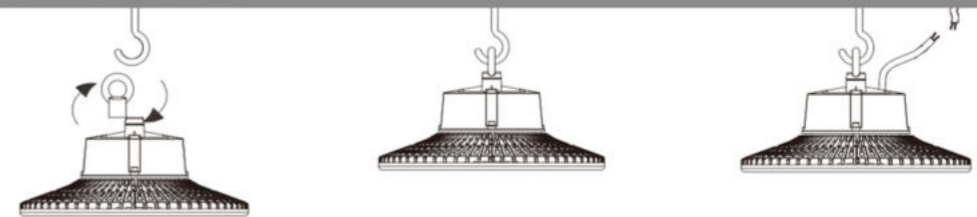
UFO 10/15/20



1. Screw the hook on the driver.

2. Hanging the fixture.

3. Connect the cables.



Features

Instant on/off; No UV/flickering
60% less power consumption than traditional light sources

Cable: VDE listed 3*1.0mm² rubber with cold-pressed terminal

Constant current driver from DONE

High power LEDs from OSRAM

Additional lens for higher flux 60deg/90deg/120deg beaming angle available IES files are available



	CODE				LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA	DRIVER OPTION	FINISH
UFO 10	T-	HB	UF	10	/	30 - 65	70	100W	11000	60' 90' 120'	D0 D1	20 ■
UFO 15				15				150W	16500	60' 90' 120'		
UFO 20				20				200W	22000	60' 90' 120'		



TABLE 5 / 10 / 20

TABLE

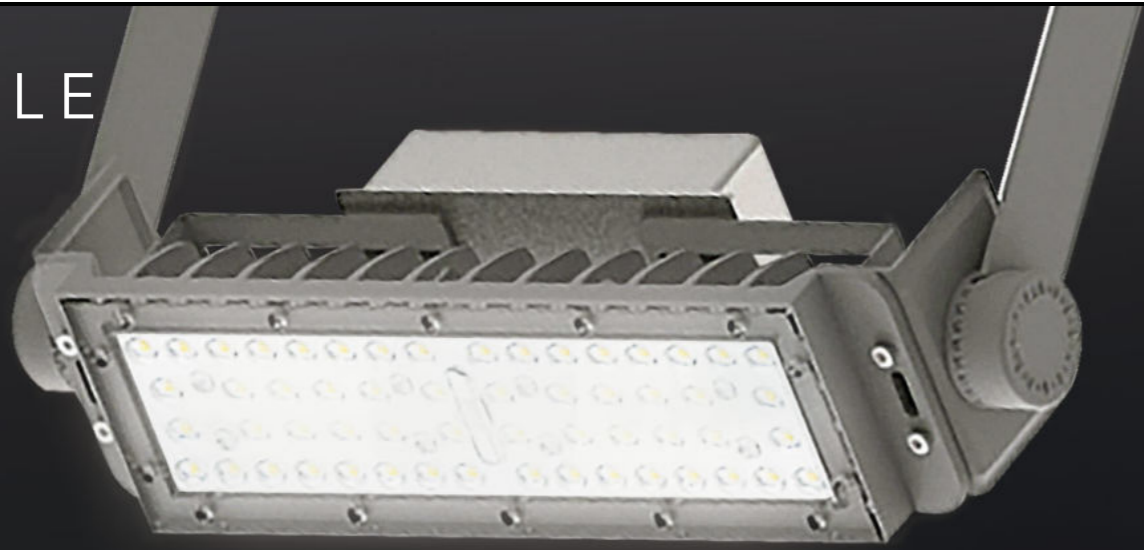
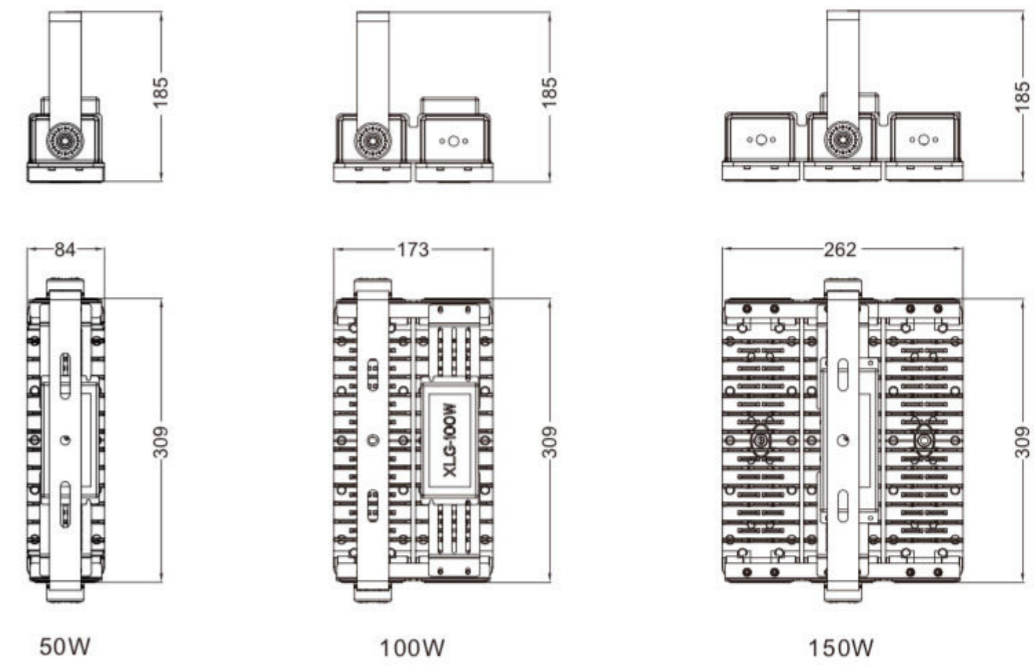


TABLE 5 / 10 / 20



Body

IP65 waterproof and dust-proof design;
Constant current driver from MEANWELL.

Die-casing pure aluminum keep it from becoming damaged.

Modular light engine design featuring and reduce maintenance cost.

Additional lens degree angle
30°/60°/90°/30°*70°/70°*145°meet the demands of different light distribution

For Tunnel Lighting / Groceries Lighting / Warehouse Lighting / Shed Lighting / Factory Lighting.



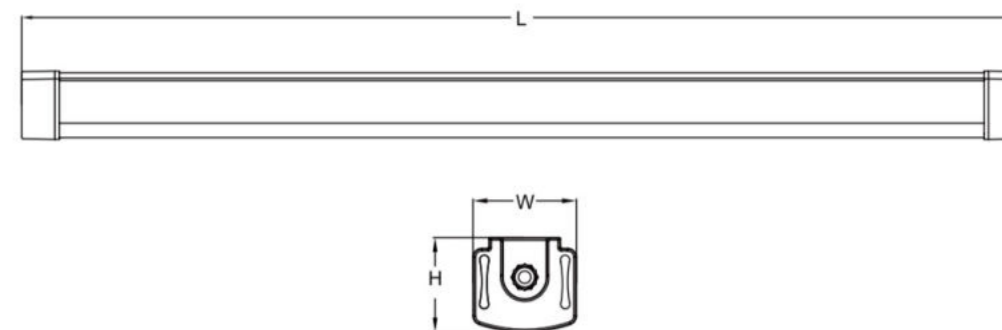
	CODE				LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA	DRIVER OPTION	FINISH
	T-	HB	TA	OS								
TABLE 5				05	/	30 - 65	70	50W	6000	30° 60° 90° 30°*70° 70°*145°	DO D1	30
TABLE 10				10				100W	12000	30° 60° 90° 30°*70° 70°*145°		
TABLE 15				15				150W	18000	30° 60° 90° 30°*70° 70°*145°		

STELO 20/50/60

STELO



STELO 20/50/60



Size	600mm	1200mm	1500mm
L	600	1200	1500
W	85	85	85
H	66	66	66

Body

Instant on/off, No UV/flickering;

60% less power consumption than traditional light sources;

Constant current driver from LIFUD, AGT;

Stable and durable, easy to install and maintenance;

Optical grade lens to maximize the light reach the place required;

For Office Lighting / Warehouse Lighting



	CODE				LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA	DRIVER OPTION	FINISH
	T-	HB	TA									
STELO 20	T-	HB	TA	20	/	30 - 65	70	20W	2400	120'	DO D1	30 <input type="checkbox"/>
STELO 50				50				48W	5760	120'		
STELO 60				60				60W	7200	120'		

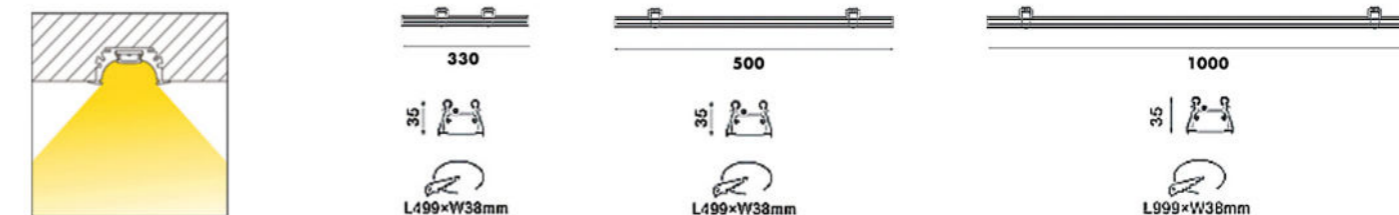
STRIX



STRIX 30 / 50 / 100

STRIX 30 / 50 / 100

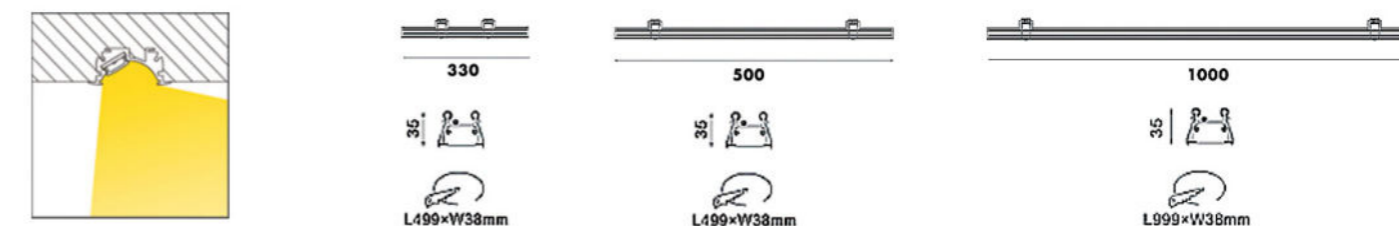
SYMMETRIC



	CODE					LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA	DRIVER OPTION	FINISH
STRIX 30 SYM	T-	RE	ST	S	30	U	27 30 40 50	80 90	10W	700 770 850 960	...	DO DA DP	10 20 40
STRIX 50 SYM					50				26W	1820 1993 2210 2426			
STRIX 100 SYM					100				30W	2100 2300 2550 2800			

STRIX 30 / 50 / 100

ASYMMETRIC



	CODE					LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA	DRIVER OPTION	FINISH
STRIX 30 ASYM	T-	RE	ST	AS	30	U	27 30 40 50	80 90	10W	700 770 850 960	...	DO DA DP	10 20 40
STRIX 50 ASYM					50				26W	1820 1993 2210 2426			
STRIX 100 ASYM					100				30W	2100 2300 2550 2800			

Body

Led recessed linear light with body in die cast aluminum and milky white polycarbonate diffuser.

springs for installation on a ceiling thickness up to 30mm.

A clean linear design makes "Strix" simple, modern and suitable for lots of architectural purposes.

In 2 version, downlight or wallwash with a 30' angle.

Colour temperature





T-Luce has proudly collaborated with experienced lighting designers to develop this specific range of intelligent lighting design and high-quality, professionally engineered lighting solutions, dedicated to the variable applications of Supermarket lighting.

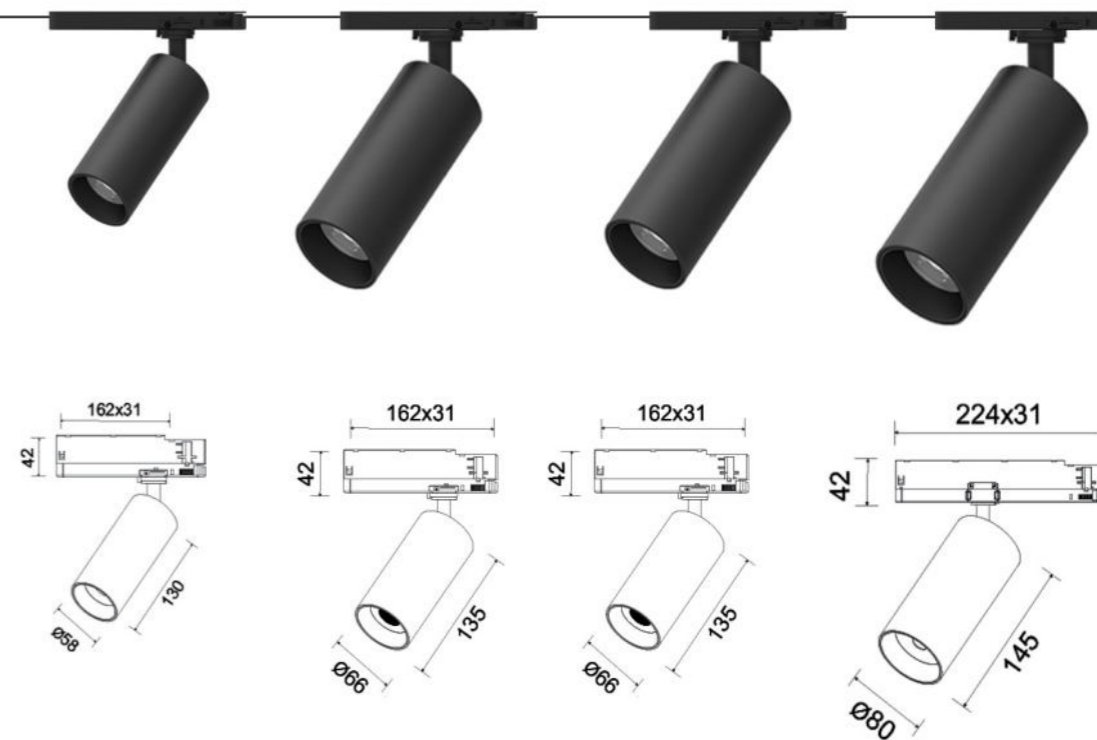
STRIX

An easy to install, elegantly designed linear lighting system, offering a variety of mounting solutions, for a multitude of application areas. Strix, measures up to a perfect solution for many building-wise applications.

ELLE



ELLE 14/20/28/32



Body

Track mounted spotlight with light head and reflector diecast aluminum.

Tiltable vertically 0 - 90° and rotatable horizontally 350°.

Clean, simple and classy design, perfect to meet high technical requirements with a simple clean aesthetic.

Colour temperature



CODE	T	TR	EL	14	A I	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA	DRIVER OPTION	FINISH	
												10	20
ELLE 14						30 40	80	14W	1400 1460	20' 24' 36'	DO DA DP NO DIM DALI PMA&DIM	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ELLE 20				20				18W	1800 1900	15' 24' 36'			
ELLE 28				28				25W	2500 2700	20' 30' 40'			
ELLE 32				32				29W	3000 3100	18' 24' 36'			



T•LUCE[®]

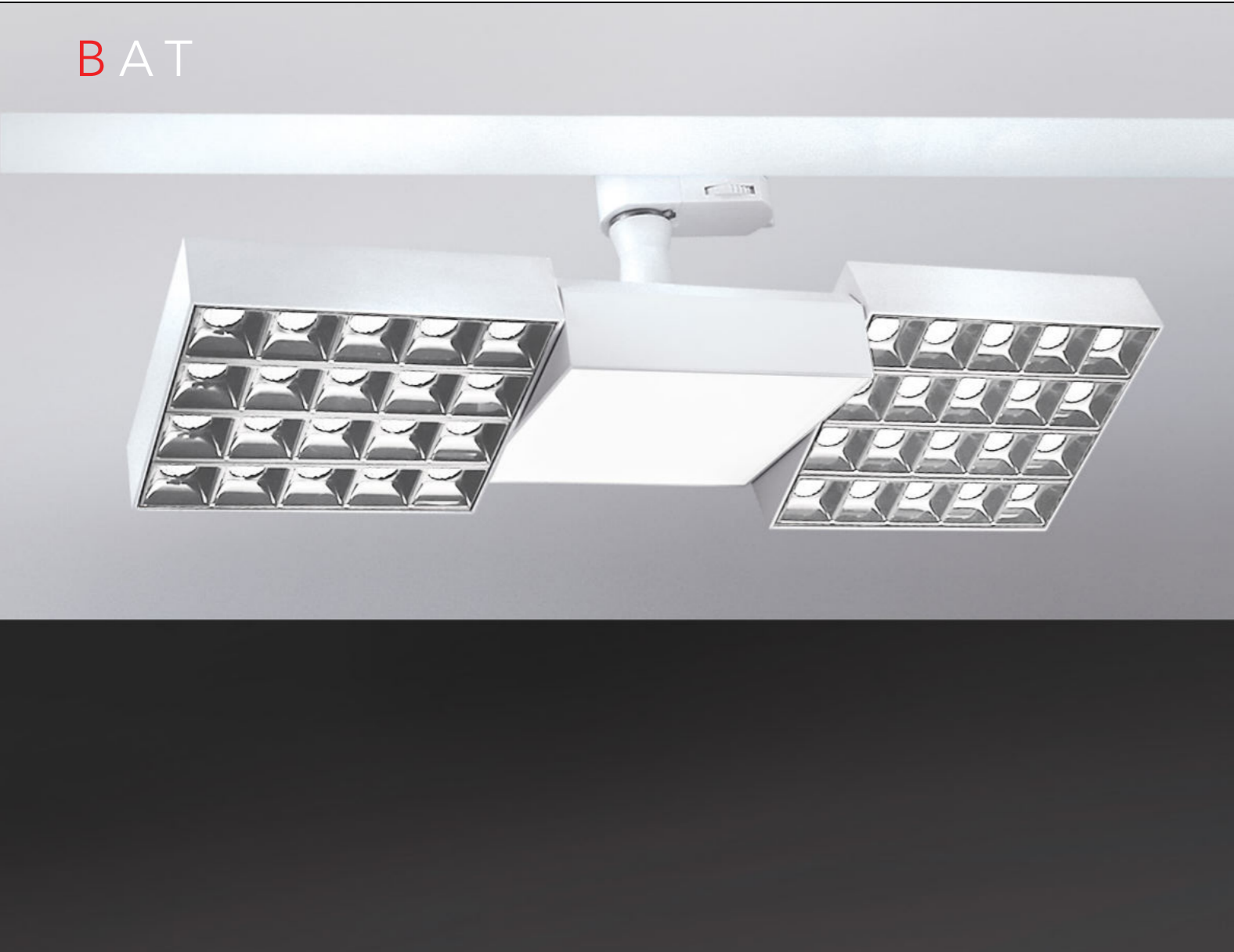
ELLE.

Engineered for compatibility with the highest performing range of lumen output LED energy-saving lighting technology, and made from full recyclable aluminium housing to deliver a cost-saving lighting solution.

An universal track lighting system, designed for maximum flexibility.

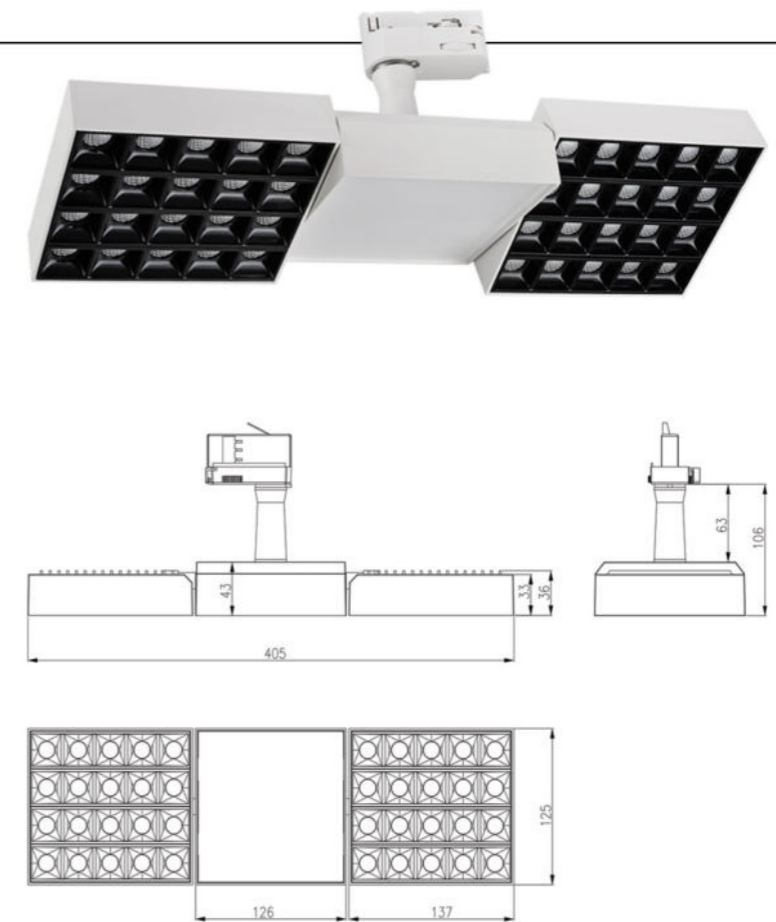


BAT



BAT

BAT



Body

Track mounted spotlight, rotatable horizontally 350° central fixed basic light with polycarbonate diffuser plus 2 independent side luminous heads tiltable vertically and horizontally 350°.

Luminaire body in cast aluminum with integrated faceted screen made in thermoplastic.

Colour temperature

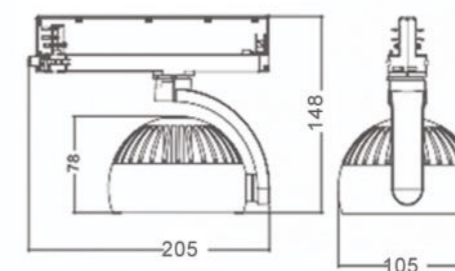


CODE	LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA°	DRIVER OPTION	FINISH
BAT		27 30 40	80 90	30+12+30w	4738	15° 30° 45°	DO	10 <input type="checkbox"/> 20 <input checked="" type="checkbox"/>

GLOBE



GLOBE 20/30



Body

Track mounted spotlight in cast aluminum with a modern fluid shape.

Available in 1 and 3 circuits.

Tiltable vertically 350° and rotatable horizontally 350°. This light fixture is perfect to illuminate vertical surface including upper area of the wall.

The modern yet elegant design which perfectly matches different architectural environments such as art galleries, museums as well as for hospitality, retail and residential projects.

Colour temperature



	CODE				LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA°	DRIVER OPTION	FINISH
GLOBE 20	T-	TR	GL	20	A CREE	30	80	20W	2200	20° 30° 40°	DO DA	10 <input type="checkbox"/>
						40						20 <input type="checkbox"/>
GLOBE 30				30				30W	3000			



IERI 10/20

IERI



IERI 10/20



Body

Track mounted spotlight with die cast aluminum body inclusive of integrated faceted no dazzle louvre in thermoplastic.

Available in 1 or 3 circuits.

Angle tiltable vertically 0 - 90° rotatable horizontally 350°.

Classic still outstanding design, with an almost total antiglare effect.

Ideal for art galleries, residential, hotel and commercial areas.

Colour temperature



	CODE				LIGHT SOURCE	CCT	>CRI	LED POWER	NOMINAL LUMEN	BEAM ANGLE BA°	DRIVER OPTION	FINISH
IERI 10	T-	TR	IE	10	A E	27	80 90	10W	695	15° 24° 36°	DO DA DP DI	10 <input type="checkbox"/>
						30						20 <input type="checkbox"/>
						40						
						50						
IERI 20				20			20W	1411				



Degree of Ingress Protection



1st Number	Protection Against Dust and Solid Objects	2nd Number	Protection Against Moisture and Liquids
0	No-Protection	0	No-Protection
1	Protection against solid objects >50 mm	1	Protection against dripping water
2	Protection against solid objects >12 mm	2	Protection against dripping water tilted > 15 deg
3	Protection against solid objects >2.5 mm	3	Protection against spraying water > 30 deg
4	Protection against solid objects >1 mm	4	Protection against spraying water
5	Dust - protected	5	Protection against water jet
6	Dust - tight	6	Protection against waves
		7	Protection against the effects of immersion
		8	Protection against submersion

CCT-LED Colour temperature

- 27** Warm White 2700K
- 30** Warm White 3000K
- 40** Neutral White 4000K
- 50** Cool White 5000K

LED CRI

- 80** CRI > 80
- 90** CRI > 90
- 95** CRI > 95

Light Source

- A** Cree
- E** Citizen
- I** Philips
- O** Luminous
- U** Bridgelux
- Y** Osram
- Z** Epistar

Driver Options

- D0** No dimming
- DA** Dali Dim
- DP** Phase
- D1** 0-10 Dim

Body colors

- 10** White
- 20** Black
- 30** Gray
- 40** Out door Black
- 50** Out door Gray
- SS** Stainless



The CE mark signifies that a product conforms with the relevant ECC directives requirements. The CE marking is compulsory to indicate LVD and EMC conformity.

The CE mark is also a self certification that the manufacturer claims that the product is safe, tested in Europe and certified by an independent laboratory that is registered and audited by an approved European testing authority.



OFFICES

EUROPE

T-Luce Italia srl
Viale Giacomo Matteotti 15, Firenze 50121, Italy

europa@t-luce.com
+39 3281425503

MIDDLE EAST

Tecno Hub 2, 2nd floor Office 212,
Dubai, Silicon Oasis , UAE

middleeast@t-luce.com
+971 526627708

ASIA

2263 Pasong Tamo Extension,
Magallanes, Makati City, Philippines

asia@t-luce.com
+632 8893 2403



T.

T-Luce Italia srl
Viale Giacomo Matteotti 15, Firenze 50121, Italy

europa@t-luce.com
+39 3281425503