



LİTPA Lighting was founded in 1992 with the sole intention of ensuring the manufacture and direct marketing of quality lighting solutions through its extensive and quality range of lighting fixtures. Our mission is to provide lighting solutions for indoor and outdoor settings that are not only reasonably priced, but due to our high-quality engineering and extensive research veritably "light-up your lives".

LİTPA seeks to provide not only suitable materials for use in its production, but also to ensure that it meets the lighting needs of the space in which it will be situated. For this reason, material quality that will meet the relevant lighting criteria alone is not enough. We also seek to fulfill the following criteria for our lighting solutions; that our fixtures must ensure viewing optimization, enhance and optimize the aesthetic value of the area in which fixtures are to be placed, ensure ease of mounting, wear-resistance appropriate to the conditions, suitability to the electrical supply; while also providing lighting comfort of the space to users, easy maintenance and economical usage. All of these considerations have been made in advance for you by our advanced and highly dedicated staff.

Our meticulous quality-control and attention to detail at every stage of the manufacturing process is of the utmost importance in our adherence to global standards. Every item, from the materials we use for products that we produce is checked to ensure the highest specifications of quality and performance.

Our company has placed a great deal of importance to its R&D (Research and Development) also, hence our dedicated, experienced and energetic team of professionals seeks always to surpass itself in provision of product and service delivery to our clients. With one call, we seek to be as close as possible to our clients – wherever they are and no matter where our offices are. LİTPA's progressive approach, values and guidelines has led to success with Turkey 's global corporations and business.

OUTDOOR



OUTDOOR LIGHTING LUMINAIRES



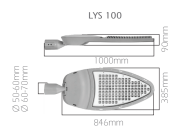


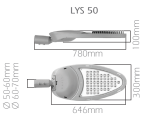
STREETRAY

Streetray is a highly efficient IP66 protection class road lighting fixture which using LED technology. Our fixtures are produced in three different types as Mini, the Midi and Maxi. In this way, they can be utilized in a wide range from 2,900 lumens to 37,500 lumens.

STREETRAY road fixtures can be used in all areas of road lighting including M1 motorways, urban street lighting and lighting of alleys. Its monolithic integrally cooled die-cast aluminum body structure extends the life of light source and reduces maintenance costs. Streetray also offers many features such as angle adjustable mounting bracket, channel water management and protetective cover which can optionally be installed. The fixture's body is designed to be suitable for all kinds of urban automation. Automation systems which can be used in Wi-Fi, Zigbee, RF, PLC, Dali, KNX systems are also available upon request.





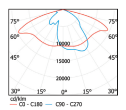






LYS 24V/DC Optional Solar System

Code	LYS 100 (Maxi)	LYS 50 (Midi)	LYS 20 (Mini)	LYS 20/DC (Solar)	
LED	High Efficiency Power LEDs				
System Power	170 W 200 W 220 W 300 W	22 W 33 W 48 W			
Light Flux	20,587 lm 25,199 lm 26,006 lm 37,500 lm	10,336 lm 13,804 lm 18,750 lm	2,958 lm 4,020 lm 5,407 lm 7,628 lm	2,910 lm 4,020 lm 5,400 lm	
Colour Temperature		4000 - 500	00 - 6500 K		
Voltage		220V - 50Hz		24 VDC	
Body		Aluminum	n injection		
Optic		High-effic	iency lens		
Cooler	Cooling fr	om the surfac	e of the alumi	num body	
Glass	5 mm th	ick tempered a	and serigraph	y printed	
Accessory		Anti-corro	sive cover		
Colour		Gr	ey		
Box Dimensions	102x40x12cm	78x33x13cm	60x26x12cm	60x26x12cm	
Weight	15.200 gr	9.800 gr	5.700 gr	5.700 gr	





RÍNGA IP65



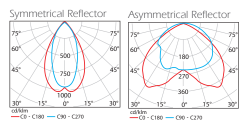
RNY4



RNY2

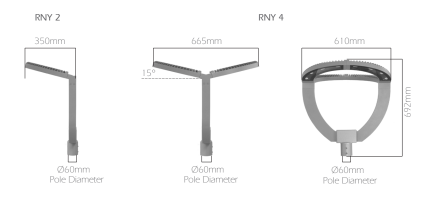


RNY OP



Ringa, which in particular is preferred in parks, gardens, walking trails and residential areas, has been designed with the purpose of bringing diversity to the external environment thanks to the aesthetic design thereof. The aluminum body is manufactured according to protection class IP65 to be resistant to outdoor conditions. Usage height is on 4 to 6 meters high pole while way of mounting is on the top of a \emptyset 60mm pole.

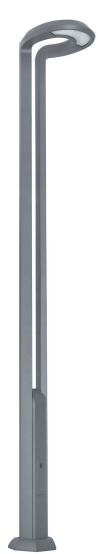
Highly efficient LEDs have been used and optimum drive currents have been preferred in Ringa fixtures in order to save energy. Ringa, designed to prevent light from escaping into the sky, has been designed also to prevent light pollution by virtue of this feature.



Code	RNY 2/70	RNY 4/70	RNY4/100	RNY4/140	
LED	High Efficiency Power LEDs				
System Power	70 W 70 W 100 W 142 Y				
Light Flux		6000 lm ~	14500 lm		
Colour Temperature	30	00 - 4000 - 500	00 - 5700 - 6500	K	
Voltage		220V	- 50Hz		
Body	Aluminum	injection paint	ed with electros	static paint	
Cooler	Cooling	from the surfac	e of the alumin	um body	
Optic		ncy lenses; 21°- 1°- 30°- 63°- 90	,	21°+37°) or	
Glass		Clear Glass, ser	igraphy printed		
Accessory		Apparatus for	pole mounting		
Colour	Grey or RAL Color				
Box Dimensions	70x65x35 cm	70x65x70 cm	70x65x70 cm	70x65x70 cm	
Weight	9.800 gr	12.800 gr	12.800 gr	12.800 gr	



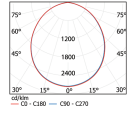
BCL IP65



With a curved body structure, provides a smooth visual. It is designed as an aesthetic element compatible with outdoor environments. While the park adds value to the gardens, the high-quality modern design appeals to the eye.



Code	BCL			
LED	High Efficiency Mid-Power LED			
System Power	60W			
Light Flux	5.000lm			
Colour Temperature	4000 - 5000 - 6500 K			
Voltage	220V - 50Hz			
Body	Aluminum			
Cooler	Cooling from the surface of the aluminum body			
Diffuser	Glass			
Colour	Grey			

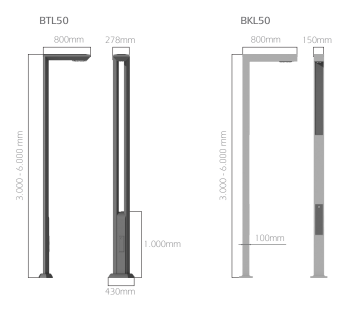




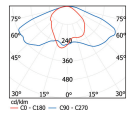
BTL BKL IP65



These are designed to be cornered and integrated with the body except for the usual. In the design of luminaires, emphasis was placed on modern and aesthetic elements as much as light efficiency. Thanks to the LED module structures, luminaire powers can be adjusted to desired levels. High efficiency LEDs and optical structures provide the desired light levels and distributions.



LED	High Efficiency Power LEDs
System Power	52W
Light Flux	5.180lm
Colour Temperature	4000 - 5000 - 6500 K
Voltage	220V - 50Hz
Body	Aluminum
Cooler	Cooling from the surface of the aluminum body
Diffuser	Glass
Colour	Grey, black or white





HERCULED









Herculed projectors can be used as white, red, green, blue and yellow light colors or as RGB in particular for outdoor lighting. It is possible put on and off, dim and manage many fixtures with different scenarios from a single point by the DMX system specially produced by Litpa.

HCL/B

BASIC

HCL/P POWER

HCL/S Symmetrical

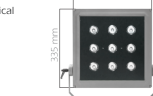
Herculed/ Area provides excellent and efficient solutions for different optical structures and standard area lighting while Herculed/Power meets all kinds of lighting requirements in high poles, facades and AREA more precise lighting. Herculed/Basic offers RGB option and is ideal for decorative facade solutions.













HCL/PRO

HCL/SP S

SUPER POWER



DMX Controller

HCL/B	12°					61
75°	75°	75°				75
60°	60°	60°	\gg	400	\times	60
45° 9000	45°	45°	H	600	+	45
V-V-		V	1	800		
30° 15° 0°	15° 30°	30°	15°	0°	15°	30
cd/klm — C0 - C180 — C90 - C27	0	cd/klm — C0	- C180 —	- C90 - C	270	
HCL/P	21°					65°
75°	75°	75°	1		H	75
60°	60°	60°	\times [M	X	60
45° 3000	45°	45°	A)	400 600		45
\mathcal{A}	+	17	4	800	7	
30° 15° 0°	15° 30°	30° cd/klm	15°	0°	15°	309
— C0 - C180 — C90 - C27	0	— CO -	C180 —	C90 - C2	70	
HCL/SP I	Narrow				V	Vide
75°	75°	75°			H	75
60°	60°	60°		1000	\mathbb{K}	60
45° 3000	45°	45°	$\langle \cdot \rangle$	1500	X	45
4000			4	2000	+	
30° 15° 0°	15° 30°	30°	150	0°	150	309

20° 15° 200° cd/klm C0 - C180 — C90 - C270

Code	HCL/B	HCL/P	HCL/PRO	HCL/SP	HCL/S HCL/AS
LED	High-Efficiency Power Led	High-Efficiency Multi-Power	High-Efficiency Multi-Power	High-Efficiency Multi-Power	High-Efficiency COB Led
System Power	45 W 65 W 90 W 135 W	80 W (3x3) 137 W (4x4) 185 W (5x5)	65 W 130 W 210 W	200 W 225 W 250 W 275 W	65 W 92 W 110 W 185 W
Light Flux	4,480 lm 6,800 lm 8,960 lm 12,600 lm	8,500 lm 15,200 lm 19,000 lm	RGBW	20,930 lm 22,627 lm 26,848 lm 28,271 lm	7,000 lm 9,500 lm 11,000 lm 23,400 lm
Colour Temperature	3000-4000 5000K-RGB R-G-B-A	3000-4000 5000K- R-G-B-A	RGBW	3000 K 4000 K 5000 K	3000 K 4000 K 5000 K
Voltage			220V - 50Hz		
Body		Al	uminum injec	tion	
Diffuser	Impact Resistance tempered glass with serigraphy printed				
Optic	12° - 25°- 61° High Efficient lens	21° - 45°- 65° High Efficient lens	9° - 28°- (42°+30°) High Efficient	Narrow-Wide angle (alumi- num or White reflector	Miro-Silver aluminum
Box Dimensions	44x48x19cm	44x48x19cm	44x48x19cm	44x48x19cm	44x48x19cm
Weight	12.000 gr	12.100 gr	12.000 gr	12.000 gr	11.500 gr



RTL IP65



RTL 24

RTL 18



RTL 12



RTL 9





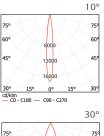
Louvre 1

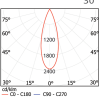
Louvre 2

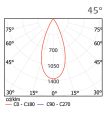
0



DMX Controller







RTL projectors are manufactured with optical structure which can provide light from 10 $^{\circ}$ to 45 $^{\circ}$ in lighting of columns and wall surfaces. LEDs in white, red, green, blue and RGB colors are used and it is possible put on and off, dim and manage many fixtures with different scenarios from a single point by the DMX system specially produced by Litpa.

Projectors increase the efficiency in projects to the highest level with different power options. Mounting feet which can move gradually in low angle are designed to direct the fixture to the areas where focusing will be made. Aluminum body is painted to be resistant to the corrosive effects caused by the external environment conditions.





RTL 18 - 24



Code	RTL 9	RTL 12	RTL 18	RTL	24
LED	High Efficiency Mid-Power LED				
System Power	12 W	15 W	22 W	28 W	40 W
Light Flux	1,145lm	1,420 lm	2,300 lm	3,300 lm	4,290 lm
Colour Temperature	3	3000-4000-5	000K, R-G-B-	-Amber, RGB	}
Voltage			220V - 50Hz	Z	
Body	Aluminum injection painted with electrostatic paint				tatic
Cooler		Cooling f	rom the bod	y surface	
Optic	Impact resistance tempered glass and high efficient lenses				gh
Frame	Aluminum injection				
Colour			Grey		
Accessory		Standard ca	able or IP68	connector	
Box Dimensions	25x19	0x17cm		28x23x17cm	1
Weight	2.500 gr	2.600 gr	3.100 gr	3.20	00 gr



LINEALED



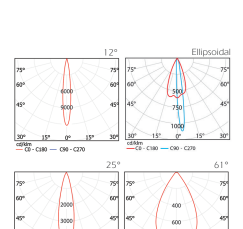


LDW/RGB





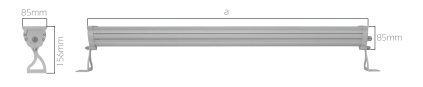
DMX Controller



30° 15° ... cd/klm C0 - C180 — C90 - C270

Linealed is a wall washer type of fixture produced for use in façade lighting. They can be used as white, red, green, blue, yellow and RGB to get the desired effect on the surface. DMX systems allow the realization of different scenarios for the fixture from one single center. It is possible to direct the area to light properly by virtue of the lens types that can be used at different angles.

The channeled aluminum body structure of the fixture, which can transfer heat in the best way, keeps the LEDs in low ambient temperatures and maximizes their lives. Silicone gasket placed between the injection end cover is provides IP65 protection



Code	a
LDW 30	340 mm
LDW 60	640 mm
LDW 90	940 mm
LDW 120	1.240 mm

Code	LDW 30	LDW 60	LDW 90	LDW 120	
LED	High Efficiency Power LED				
System Power	15 W	30 W	45 W	60 W	
Light Flux	1,400 lm	2,700 lm	4,200 lm	5,500 lm	
Colour Temperature	3000-400	0-5000-6500	K / R-G-B-An	nber / RGB	
Voltage		220V -	- 50Hz		
Body		Aluminum	extrusion		
Cooler	Coc	oling from th	ne body surfa	ace	
Diffuser	4mm thick and tempered, ground with serigraphic printing				
Optic	High efficient lens				
Lens Angle	12°	- (14°+39°)	- 25° - 46° -	61°	
Colour	Grey				
Accessory	Standard cable or IP68 connector				
Box Dimensions	11x16x43cm	11x16x73cm	11x16x103cm	11x16x133cm	
Weight	1.900 gr	3.200 gr	4.300 gr	7.000 gr	

cd/klm C0 - C180 — C90 - C270



SKYLINE IP65



Wallwasher type SKYLINE fixture which is an indispensable fixture of facade lighting does not harm the aesthetic appearance of the facade thanks to the slim and elegant structure thereof. The foot structure which moves along the fixture provides ease of installation while fixture efficiency is at the highest level thanks to powerful LEDs and lenses with high permeability.

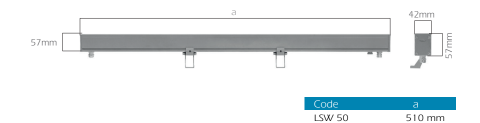


LSW/RGB





DMX Controller

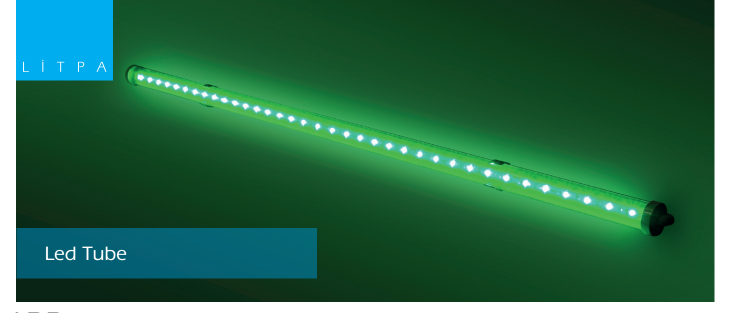


LSW 100

1.010 mm

			12°				Ellip	soida
75°		A	75°	75°	1	Λ		75
60°	600	00	60°	60°	X	500	X	60
45°	900	00	45°	45°	4	750	+	4!
	+			1	+	1000	+	1
	5° 0	° 15°	30°	30°	15°	0°	15°	30
30° 1 cd/klm C0 - C18			50	cd/klm C0 - C				
cd/klm			25°	cd/klm				
cd/klm — C0 - C18				cd/klm				61
cd/klm C0 - C18		- C270	25°	cd/klm — C0 - C				61
cd/klm C0 - C18	10 — C90	- C270	25°	cd/klm C0 - C		- C90 - C		61 75
cd/klm	200 do - C90	- C270	25° 75° 60°	75°		- C90 - C		61° 75 60 45

Code	LSW 50	LSW 100		
LED	High Efficiency Power LED			
System Power	21 W 39 W			
Light Flux	2,280 lm	4,458 lm		
Colour Temperature	3000 - 4000 - 500	00 K / R-G-B / RGB		
Voltage	220V - !	50Hz		
Body	Aluminum	extrusion		
Cooler	Cooling from the	ne body surface		
Lens Angle	12° - (14°+39°)	- 25° - 46° - 61°		
Diffuser	4mm thick and tempered, ground with serigraphic printing			
Optic	High effic	ent lenses		
Colour	Grey			
Accessory	Standard cable o	r IP68 connector		
Box Dimensions	52x5x11cm	102x5x11cm		
Weight	1.550 gr	2.500 gr		



LDD **IP66**



Led Tube luminaires with high protection class (IP) ratings are the essential elements of outdoor lighting. They are often preferred because of the fact that they do not create an unwanted image on a continuous straight line on the façade. LDD luminaire is convenient for facade lighting and offers lighting effects for roof eaves hidden niches. Litpa LDD Led Tubes fulfill the functions of operating without any problems in a long lifetime, thanks to high lumen values and quality components used in production.

Mounting brackets are optional

Adjustable mounting accessories provides angle based mounting option LDD fixture is convenient for double side light effect applications Wide range of lenght option from 50cm to 120cm

Wide range of colour temperature option from 2700K to 6500K Colour Rendering index CRI > 80

Offer best solution for lineer applications and provides homogenous light effect Multiple fixture can be controlled by one ballast vary up to 240W power

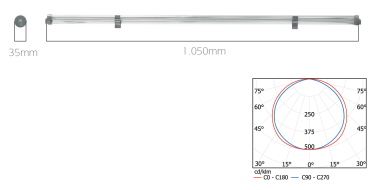
Red-Green-Blue, RGB option is available

consumption at the lineer effect applications



IP67 Connector





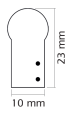
Code	LDD
LED	High Efficiency Midpower LED
System Power	18W/m
Light Flux	1533 lm/m
Colour Temperature	3000 - 4000 - 5000 K, R,G,B -RGB
Voltage	220V - 50Hz
Body	Acrylic body and end caps
Colour	Transparent body, gray end caps
Weight	250gr



FLL IP67



Flexi LEDs are manufactured in a structure that provides highly flexible lighting solutions for outdoor lighting. Long lasting, waterproof material structure that ensures homogenous light output also allows easy installation at any kind of façade.





Code	FLL
LED	Midpower LED
Power	5 W/M
Voltage	12V
Colour Temperature	WW-NW-CW-RGB
Body - Diffuser	Silicon



HADES IP67



HYL 9



HYL 12 HYL 18

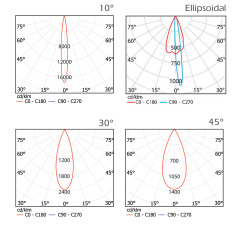


HYL 24





DMX Controller



Ground recessed fixture series named HADES fixtures are designed for use in interior and exterior spaces and are extremely efficient fixtures for lighting of facades, walls, columns, and trees. High efficiency LEDs Increase the life of the fixtures and eliminates the heating problems.

These fixtures are resistant to shock thanks to especially reinforced glass structures thereof. They can be produced in desired light color temperature and in different light colors. They are able to create the desired aesthetic effect in the area by being connected to the DMX control unit and by using as RGB.



HYL OP

HYL 9 - 12



HYL 18 - 24



185mm

Code	HYL 9	HYL 12	HYL 18	HYL 24
LED	High Efficiency Power LED)
System Power	12 W	15 W	22 W	28 W
Light Flux	1,145 lm	1,411 lm	2,300 lm	3,300 lm
Colour Temperature	3000-400	0-5000-6500	K, R-G-B-Am	nber, RGB
Voltage		220V -	- 50Hz	
Body		Aluminum	n injection	
Frame		Type 304 St	tainless steel	
Cooler	Cooling from the body surface			ace
Lens Angle	10° - (14°+39°) - 30° - 45°			0
Optic	Impact resistance tempered glass and high efficient lenses			nd
Accessory	Standard cable or IP68 connector			ector
Box Dimensions	26x26x25cm 32x32x27cm			x27cm
Weight	2.500gr	2.600gr	3.200gr	3.300gr



YLW IP67

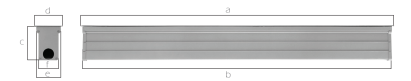


These highly efficient linear fixtures can be used as ground recessed fixtures in interior and exterior lighting. They have a long lifetime thanks to their stainless steel frames, highly resistant heat-treated glasses and corrosion resistant aluminum bodies that can transfer heat easily. Different LEDs can create the color temperature of the light generated in the fixture. They can be used as RGB by connecting to the DMX control unit.





DMX Controller



Code	а	þ	С	d	е	f	Cut-Out
YLW 40	402 mm	390 mm	107 mm	90 mm	80 mm	65 mm	82X395mm
YLW 70	562 mm	550 mm	107 mm	90 mm	80 mm	65 mm	82X555mm
YLW 100	1058 mm	1046 mm	107 mm	90 mm	80 mm	65 mm	82X1050mm

			12°	Asymmetric
75°	A		75°	75° 7
60°	6000		60°	60° 66
45°	9000		45°	45° 750 4
	/-V-			1000
	15° 0°	15°	30°	30° 15° 0° 15° 30
cd/klm	_		30°	cd/klm
cd/klm	15° 0°		30°	
cd/klm	_		30° 25°	cd/klm
cd/klm — C0 - C18	_			<u>cd/klm</u> C0 - C180 C90 - C270
cd/klm C0 - C18	_		25°	cd/klm —C0 - C180 — C90 - C270
cd/klm C0 - C18 75°	30 — C90 - Ca		25°	Cd/fdlm C0 - C180 — C90 - C270
cd/klm	2000		25° 75° 60°	Cd/fdlm C0 - C180 — C90 - C270

Code	YLW 40	YLW 70	YLW 100
LED	High Efficiency Power LED		
System Power	10 W	21 W	39 W
Light Flux	1.056 lm	2.200 lm	4.050 lm
Colour Temperature	3000-4000-50	000-6500K,R-G	-B-Amber,RGB
Voltage		220V - 50Hz	
Body	Alu	ıminum extrusi	on
Cooler	Cooling from	the aluminum	body surface
Lens Angle	12° - (14	°+39°) - 25° - 4	16° - 61°
Diffuser	Impact resistance tempered glass with 8mm thickness		
Optic	High efficient lenses		
Frame	Type 304 stainless steel		
Accessory	Standard cable or IP68 connector		
Box Dimensions	42x12x10 cm	58x12x10 cm	108x12x10 cm
Weight	2.230 gr	3.350 gr	6.250 gr



BOLLARD







8040

8050



3007

Our bollards are preferred in various areas of application such as lighting of walking trails, parks, recreational areas, residential areas, outside the stadiums and etc.

Highly efficient LED systems have been used in this product like in all of our LED products. System power is within the range of 15 W to 22 W and the product life has been extended by easy installation and maintenance.



Code	8040	8050	3007
LED	High Efficiency Mid-Power LED		
System Power		15 ~ 22 W	
Light Flux		700 ~ 1000 lm	
Colour Temperature	3000) - 4000 - 5000 K -	R-G-B
Voltage	220V - 50Hz		
Body	Aluminum	1	Aluminum pipe
Diffuser	Opal or I	Prismatic	Opal
Box Dimensions	21x21x104 cm		51x51x52 cm
Weight	5,20	0 gr	2,650 gr



D-LFA / D-LFB





D-LFB9



D-LFK9



D-LFA4



D-LFK4

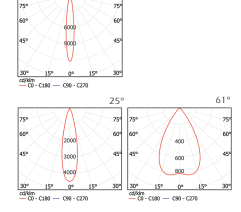


D-LFA3



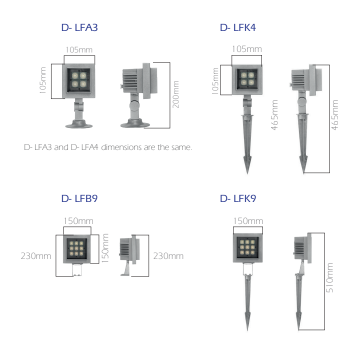
D-LFK3

12°



Special lighting system designed with high efficiency LED technology within range of 4 to 12 W for outdoor applications. Can also be employed in architectural garden lighting, tree lighting and for highlighting details.

Durability in all kinds of outdoor conditions thanks to corrosion-resistant cast aluminum outer body thereof. Two different types of mounting options are offered. The models include the type with foot anchored to the ground and the type with foot driven into the ground.



Code	D-LFA3 / D-LFK3	D-LFA4 / D-LFK4	D-LFB9 / D-LFK9	
LED	High Efficiency Power LED			
System Power	4 W	5,5 W	12 W	
Light Flux	260 lm	350 lm	800 lm	
Colour Temperature	3000 - 40	00 - 5000 K, R-G-	B - Amber	
Voltage		220V - 50Hz		
Body	Aluminum inje paint	Aluminum injection painted with electrostatic paint		
Cooler	Coolin	g from the body s	surface	
Lens Angle	12°, 25°, 29°, 61° Lens			
Glass	3 mm thickness tempered			
Colour	Grey			
Box Dimensions	15x15x20cm 15x15x30cm	15x15x20cm 15x15x30cm	18x18x25cm	
Weight	800 gr	800 gr	1.590 gr	

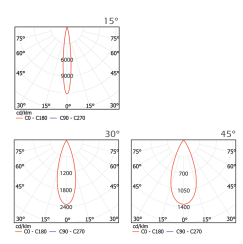


LSH IP65



Special lighting system designed with high efficiency LED technology to be utilized in outdoor applications. Used for architectural outdoor lighting, lighting for low trees and plants and water surface illumination in rivers and lakes.

Durability in all kinds of outdoor conditions thanks to corrosion-resistant cast aluminum outer body thereof. Prevents glare by virtue of aluminum and special light limiter. Aluminum foot is produced for assembly at the desired height between 30 and 90 cm. Can be used with metal plate which can be mounted from 4 points and which can be produced in the desired size with special stakes which can be driven into the ground.







Code	LSH
LED	High Efficiency Power LED
System Power	8 W
Light Flux	720 lm
Colour Temperature	3000 - 4000 - 5000 K, R-G-B - Amber
Voltage	220V - 50Hz
Body	Aluminum injection painted with electrostatic paint
Cooler	Cooling from the body surface
Lens Angle	15° - 30° - 45°
Glass	4 mm thick and tempered glass
Colour	Grey
Box Dimensions	22x21x43cm
Weight	1.100 gr



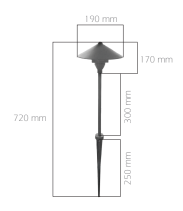
MSH IP65



Special indirect lawn and garden lighting system designed with high efficiency LED technology within range of 3 to 9 W for outdoor applications. The system is preferred in architectural applications generally thanks to the indirect light beam coming from the module. Bright white paint with reflective properties has been used in the interior body paint with an eye to benefit maximum from the light coming from the LED modules.

MSH model Grass Fixtures can be employed for lighting lawn and garden plants and highlighting details in architectural garden lighting. Color options are available with a view to provide different light effects. Length of the fixture can be arranged according to the desired height.

Durability in all kinds of outdoor conditions thanks to corrosion-resistant injection molded aluminum outer body thereof. Has a long life by virtue of the injection molded aluminum with IP65 protection degree and does not require maintenance thanks to the LED module thereof. It can provide different applications with its free standing model and with the model which can be driven into the ground.





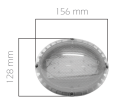
Code	MSH
LED	High Efficiency Power LED
System Power	4,5 W
Light Flux	75 lm
Colour Temperature	3000 - 4000 - 5000 K / R-G-B
Voltage	220V - 50Hz
Body	Aluminum injection LED moduls
Lens	Lenses with opal diffuser effect
Glass	3 mm thick and tempered glass
Colour	Grey



D-LSD IP65



These luminaires have multi-purpose areas. Thanks to their high protection class, they provide protection against dust and water. By this way, many areas such as elevator gaps, transformer rooms, under eaves, parking entrances can be safely used. Because of having low wattage, they avoid unnecessary power consumption.





Code	D-LSD
LED	High Efficiency Mid-Power Led
System Power	8 W
Colour Temperature	3000 - 4000 - 5000 - 6500 K
Voltage	220V - 50Hz
Body	Aluminum injection
Diffuser	Acrylic transparent lens
Cooler	Cooling from the body surface
Colour	Grey
Box Dimensions	13x15x18 cm
Weight	650 gr



D-LWD









IP65

Code	D-LWD
LED	High Efficiency Mid-Power LED
System Power	7 W
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	Aluminum injection
Diffuser	2 mm acrylic lens
Colour	Grey
Box Dimensions	19x14x100 cm
Weight	1.000gr

D-LYD

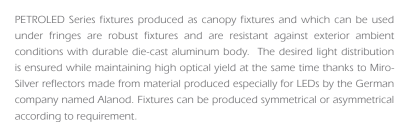




	IP65
Code	D-LYD
LED	High Efficiency Mid-Power and COB
System Power	5W
Colour Temperature	3000 - 4000 - 5000 - 6500 K, RGB
Voltage	220V - 50Hz
Body	Aluminum injection
Lens	Opal
Cooler	Cooling from the body surface
Colour	Grey
Box Dimensions	13x15x12 cm
Weight	450 gr



PETROLED

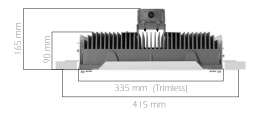




PTL/S



PTL/AS





PTL/S				PTL/	AS		
75° 60°			75°	75°		\bigcirc	\$
	200		60°	60°		400	
45°	300 400		45°	45°	\triangleleft	600 800	
30° 15°		15°	30°	30°	15°	1000	15°
cd/klm C0 - C180	— C90 - C27	70	50	cd/klm		- C90 - C	

Code	PTL 40/S PTL 40/AS	PTL 60/S PTL 60/AS	PTL 100/S PTL 100/AS
LED	High	Efficiency CC	B LED
System Power	35 W	60 W	100 W
Light Flux	4.000lm	6.000 lm	10.000 lm
Colour Temperature	300	0 - 4000 - 500	00 K
Voltage	220 Volt - 50 Hz		
Body	Aluminum injection		
Diffuser	Impact resistance tempered glass serigraphic printing		red glass
Reflector	Alanod bra Miro -Silver	nd vacuum ar aluminum	nodized
Cooler	Cooling fro	m the Al. bod	y surface
Colour	White		
Accessory	Recess	ed ceiling app	aratus
Box Dimensions		43x43x17 cm	
Weight		11.100 gr	

INDOOR LIGHTING LUMINAIRES





SHOPLED



SLG 104

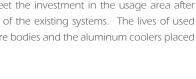


High energy-efficient SHOPLED downlight fixtures can be used in many areas with the large usage area thereof including shops, hotels, restaurants, cafés, educational areas hospital and houses. They can meet the investment in the usage area after a very short time even with the change of the existing systems. The lives of used COB LEDs are very long due to their fixture bodies and the aluminum coolers placed thereon.



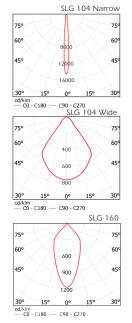
SLG 195 - SLG 200

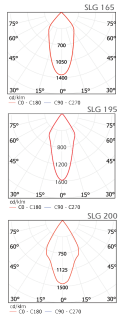




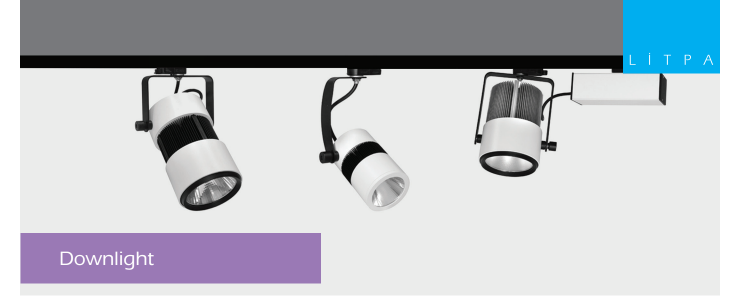


Code	Cut-Out
SLG 104	120 mm
SLG 160	172 mm
SLG 165	172 mm
SLG 195	205 mm
SLG 200	205 mm





Code	SLG 104	SLG 160 SLG 165	SLG 195 SLG 200			
LED	Hig	High Efficiency COB LED				
LED Power	13 W	27 W	36 W			
Light Flux	1,280 lm	2,560 lm 2,300 lm	3.300 lm 3.000 lm			
Colour Temperature	3000 - 4000 - 5000 K					
Voltage	220V - 50Hz					
Body	Die-cast aluminum frame painted with 80 micron thick					
Reflector	99% pure aluminum					
Diffuser	Acrylic d	liffuser or tempe	red glass			
Cooler	Al	Aluminum extrusion				
Colour		White				
Box Dimensions	30x44x21cm(6pcs)		25x26x24 cm(1pcs) 26x26x25 cm(1pcs)			
Weight	4.400 gr(6pcs)	5.250gr(4pcs) 1.350gr(1pcs)	3 (1 ,			



FASHIONLED



RLK 13

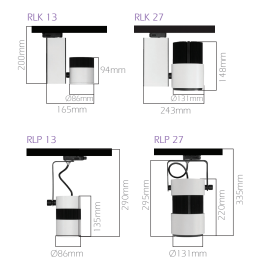


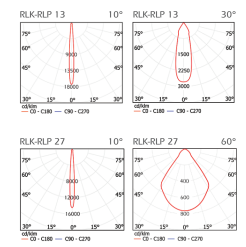
RLK 27



IP20

FASHIONLED is type of fixture which can be easily used in a practical manner thanks to the design thereof allowing it to be moved and turned to all directions easily by mounting on rails in case of need for store, shop window and emphasized lighting. Multiple blades placed thereon transfers the cooling area from an extremely large surface to environment. Thus, highly efficient COB LEDs can have a very long life. Reflector options with 10 $^{\circ}$, 30 $^{\circ}$ and 60 $^{\circ}$ are available. A wide choice is offered to users with different strengths and body structures.





Code	RLK 13	RLP 13	RLK 27	RLP 27		
LED	High Efficiency COB LED					
LED Power	13 W		27 W			
Light Flux	1,350 lm		2.500 lm			
Colour Temperature	3000 - 4000 - 5000 K					
Voltage	220V - 50Hz					
Body	Aluminum extrusion and aluminum frame					
Reflector	99% pure aluminum					
Diffuser	3 mm thickness transparent tempered		ed glass			
Cooler	Aluminum extrusion					
Colour	White					
Box Dimensions	22x17	k29 cm	25x25>	(40 cm		
Weight	900) gr	2.70	0 gr		



SHOWLED



IP20

SHOWLED is a highly efficient and economical type fixture with a wide range of applications used in interior. Spots in 2, 3 and 4-piece units are designed to move independently from each other. In this way, light from a single fixture can be transmitted simultaneously to different directions.

Mounting feet press firmly on the surface to prevent the gap between ceiling and the mounting frame and bad appearance due to assembly can be prevented. Different reflector structures offer possibilities to meet your requirements from the optical point of view. High LED efficiency and highly efficient reflectors thereof will provide significant energy savings for your business.





 Code
 Cut-Out

 DML-1
 180x180 mm

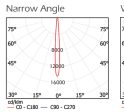
 DML-2
 380x180 mm

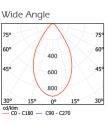
 DML-3
 570x180 mm

 DML-4
 380x380 mm

nm	410mm		
		410mm	

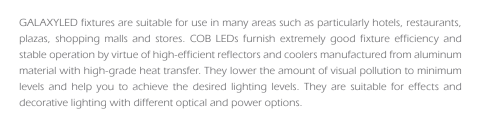
Code	DML 1	DML 2	DML 3	DML 4		
LED	High Efficiency COB LED					
LED Power	1x13 W 1x27 W 1x36 W	2x13 W 2x27 W 2x36 W	3x13 W 3x27 W 3x36 W	4x13 W 4x27 W 4x36 W		
Light Flux	1,350 lm 2.650 lm 3.350 lm	2,700 lm 5.300 lm 6.700 lm	4.050 lm 7.950 lm 10.050 lm	5.400 lm 10.600 lm 13.400 lm		
Colour Temperature	3000 - 4000 - 5000 K					
Voltage		220V -	- 50Hz			
Body		1 mm thick s /der paint	heet steel an	d painted		
Reflector	1 mm thi 99.9 %	ck anodized	aluminum va	acuum		
Cooler	60	063 T5 alumi	num extrusio	on		
Colour		G	rey			
Box Dimensions	24x24x21cm	24x45x21cm	24x64x21cm	45x45x21cm		
Weight	2.100 gr	4.100 gr	6.200 gr	8.200 gr		







GALAXYLED





DL 2003





DL 2003-C2

DL 2004

DL 2005



DL 2006

DL 2003-C1

30° 15° cd/klm C0 - C180 — C90 - C270

DL 2003-2004-2005-2006



Code	Cut-Out
DL-2003	Ø 93 mm
DL-2004	Ø 93 mm
DL-2005	Ø 93 mm
DL-2006	Ø 93 mm

	\wedge				\sim		
75°		75°	75°		\bigwedge		75°
60°	1000	60°	60°		1200		60°
45°	1500	45°	45°		1800		45°
\checkmark	2000		\times		2400		\setminus
30° 15° cd/klm C0 - C180 -	0° 15° — C90 - C270	30°	cd/klm C0	15° - C180 —	0°	15°	30°
DL 2004			DL 2	005			
75°		75°	75°			\forall \foral	75°
60°	1200	60°	60°	//	320	//	60°
45°	1800	45°	45°		480		45°
\vee 7	2400		V		640		
30° 15°	0° 15°	30°	30° cd/klm	15°	0°	15°	30°
DL 2006	— C90 - C270		— co -	- C180 —	C90 - C2	70	

Code	DL 2003 C1 DL 2003 C2	DL 2004	DL	2005	DL 2006	
LED		High Effici	ency CO	B LED		
System Power	5.5 W	5.5 W	5	.5 W	5.5 W	
Light Flux	462 lm 438 lm	426 lm	4	165 lm	516 lm	
Colour Temperature	3000 - 4000 - 5000 K					
Cooler		Alumini	um extru	sion		
Voltage		220	V - 50Hz	2		
Body		Aluminum	injection	n frame		
Reflector		High pu	ıre alumi	num		
Diffuser	65 mm diameter 3 mm thick transparent tempered glass					
Colour			Grey			
Box Dimensions		15x15x12.5	cm		15x15x13cm	
Weight	490 gr	500 gr 5	550 gr	480 gr	600 gr	



SFR IP20





SFR 13/S White

Gold



SFR 13/S SFR 13/L



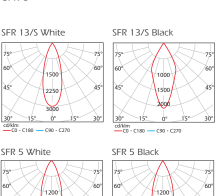


SFR 5 Black

SFR 5 White



SFR 8



30° 15° ... cd/klm C0 - C180 — C90 - C270

SFR model downlight fixtures are indispensable application elements for interior lighting with their compact and simple structure. They can be applied in hotels, schools, shopping centers and many other places. Reflectors used in the fixture to perform this task without requiring extra frame and provide an appearance integrated with the ceiling and which does not harm the aesthetics structure of the area thanks to the fine structure thereof. They offer a perfect solution in locations where dark light is desired and glare is unwanted by using black reflector.

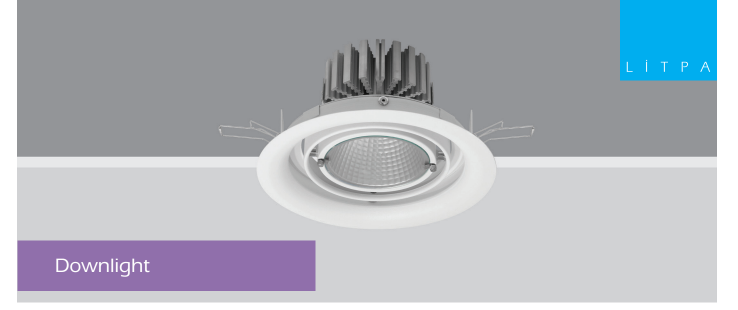


Code	Cut-Out
SFR 5	80 mm
SFR 8	80 mm
SFR 13/S	110 mm
SFR 13/L	105 mm



Code	SFR 5	SFR 8	SFR 13/S	SFR 13/L	
LED		High Efficiency COB LED			
LED Power	5 W	8 W	13 W	13 W	
Light Flux	350lm-Black Ref. 380lm-White Ref.		708lm Black Ref. 833lm-White Ref.		
Colour Temperature		3000 - 4000 - 5000 K			
Voltage		220V - 50Hz			
Body		Manufactured from spinning aluminum and painted with 80 mm electrostatic powder paint			
Reflector		Spining aluminum			
Cooler		Aluminum extrusion			
Colour (Reflector)		White or Black			
Box Dimensions	10,5x10,5x10,5cm	10,5x10,5x15cm	14x13x13cm	16x13x13cm	
Weight	250 gr	250 gr 350 gr 450 gr 450 gr			

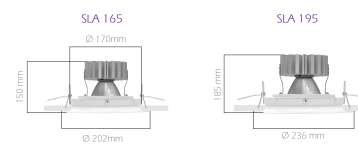
cd/klm — C0 - C180 — C90 - C270



SLA IP20



SLA series with its hoop structure designed provides a perfect match with the ceiling and it appears to be a part of the ceiling in the areas applied thanks to its oval structure. Due to this, it gives the effect as if light came from the inside of the ceiling while the products are on. Not only is the general lightning homogeneous, but also it forms a nice effect on the ceiling.



Code	SLA 165	SLA 195
LED	High Efficiency COB LED	
LED Power	27 W	36 W
Light Flux	2.650 lm	3.350 lm
Colour Temperature	3000 - 4000 - 5000 K	
Voltage	220V - 50Hz	
Body	Die-cast aluminum frame painted with 80 micron thick	
Cooler	Aluminum extrusion	
Glass	3mm tempered glass	
Colour	White, grey and black	
Box Dimensions	21x23x18 cm	25x26x24 cm
Weight	1.350gr	1.800 gr



PUNTO

IP20 IP40 Optional High permeability opal diffuser transfers light to the environment in soft a way. High lighting



SSL 104



SSL 160 SSL 200



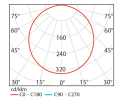
SSL 235

efficiency and a clear appearance is achieved thanks to Furukawa reflectors used in the inner side surface of the fixture. Affordability, efficiency and slimness are three words that summarize Punto Series downlights best.



Code	Cut-Out
SSL 104	120 mm
SSL 160	171 mm
SSL 200	205 mm
SSL 235	245 mm

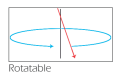
Code	SSL 104	SSL 160	SSL 200	SSL 235
LED	High Efficiency Mid-Power LED			
LED Power	7 W 10 W 16 W	14 W 20 W 26 W	17 W 24 W	17 W 24 W 32 W
Light Flux	870 lm 1,190 lm 1,250 lm	1,240 lm 1,730 lm 1,940 lm	1,800 lm 2,530 lm	1,800 lm 2,530 lm 3,300 lm
Colour Temperature	3000 - 4000 - 5000 K			
Voltage	220V - 50Hz			
Body	Aluminum injection frame.			
Diffuser	Opal			
Cooler	Cooling from the body surface			
Colour	White			
Box Dimensions	15x15x7cm	22x22x7cm	25x25x7cm	30x30x7cm
Weight	250 gr	450 gr	450 gr	550 gr



ELD 75











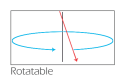
IP20

Code	ELD 75/5	ELD 75/8	
LED	High Efficier	High Efficiency Power LED	
System Power	5 W	9,5 W	
Light Flux	450 lm	850 lm	
Colour Temperature	3000 - 40	00 - 5000 K	
Voltage	220V	220V - 50Hz	
Body	Aluminu	m injection	
Cooler	Alur	ninum	
Reflector	Alur	Aluminum	
Glass	3mm thick trans	sparent tempered	
Box Dimensions	12x12	2x12 cm	
Weight	29	0 gr	
Cut-Out	Ø 7	5 mm	

ELD 125









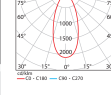


IP20

	ELD 125
LED	High Efficiency Power LED
System Power	16 W
Light Flux	1.060 lm
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	Aluminum injection
Cooler	Aluminum
Reflector	Aluminum
Glass	3mm thick transparent tempered
Box Dimensions	15x15x15 cm
Weight	740 gr
Cut-Out	Ø 125 mm

ML 110







IP20

Code	ML 110
LED	High Efficiency COB LED
System Power	5 - 13, 27 W (active cooling)
Light Flux	480 - 1400 - 2760 lm
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	Aluminum injection
Reflector	Aluminum
Cooler	5-13W (passive), 27W (active cooling)
Diffuser	Tempered glass, transparent
Box Dimensions	16x16x15 cm
Weight	850 gr
Cut-Out	Ø 110 mm

HRN1



75°	XX		75
60°	1200		60
45°	1800		45
	2400		
30° 15° cd/klm C0 - C180	00	15°	30

30°	15°	2400	15°	30°
45°		1800		45
00		1200		C C
60°		1		60
75°		1		75

IP20

Code	HRN 13	HRN 27
LED	High Efficiency COB LED	
LED Power	13,5 W	27 W
Light Flux	1.230 lm	2.350 lm
Colour Temperature	3000 - 4000 - 5000 K	
Voltage	220V - 50Hz	
Body	0,6 mm thick sheet	
Reflector	99.9 % purity aluminum	
Cooler	6063 T5 aluminum extrusions	
Colour	White, Black	





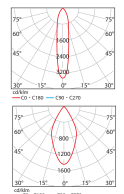
IP20

HRN2



LKG

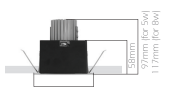




Code	LKG 5	LKG 8
LED		
ELD	High Efficiency COB LED	
System Power	5.5 W	8 W
Light Flux	480 lm	660 lm
Colour Temperature	3000 - 4000 - 5000 K	
Voltage	220V - 50Hz	
Body	1 mm thick DKP sheet and 80 micron thick electrostatic powder paint	
Reflector	High efficient aluminum	
Cooler	Aluminum extrusion	
Frame	1,5 mm thickness DKP sheet steel, inner frame aluminum injection	
Box Dimensions	30x44x15	cm (6pcs)
Weight	3.200 gr (6pcs)	



Cut-Out



93X93 mm

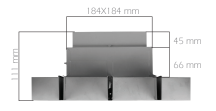


PGH IP20





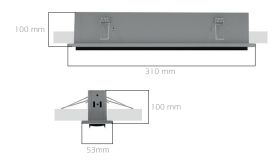
Code	PGH
LED	High Efficiency Mid-Power LED
System Power	10 W - 15 W - 20 W
Light Flux	840 lm - 1.170 lm - 1.580 lm
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	0.6mm made DKP steel sheet and painted with 80 micron thickness.
Reflector	0.4 mm thick pure aluminum
Diffuser	High permeability material in Opal
Cooler	Cooling from the body surface
Colour	Grey
Box Dimensions	220x220x175 mm



LKG/M IP20



Code	LKG/M
LED	High Efficiency Power LED
System Power	15 - 25W
Light Flux	1.000 - 1.650 lm
Lens	Special 12pcs grid lens
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	1 mm thick DKP sheet and electro- static powder paint
Frame	1,5mm thick DKP sheet steel
Reflector	High efficient aluminum
Colour	Gray
Cut-Out	38mm x 295 mm



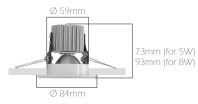
L1671











IP20 - IP54

Code	L1671/5	L1671/8	
LED	High Efficiency Mu	ılti-Power, COB LED	
System Power	5.5 W	8 W	
Light Flux	480 lm	660 lm	
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	Aluminum injection		
Reflector	99% pure aluminum		
Cooler	Aluminum extrusion		
Glass	3mm thick, transparent, tempered		
Box Dimensions	30x44x15 cm (6pcs)		
Weight	2.300 gr (6pcs)		
Cut-Out	Ø 68 mm		

L1672



L1672/S



L1672/AS

IP20

Code	L1672/S	L1672/AS	
LED	Led L	amp	
System Power	5.5	W	
Light Flux	350 lm		
Colour Temperature	4000 K		
Voltage	220V - 50Hz		
Body	0,80 mm sheet steel		
Colour	White		
Box Dimensions	13,5x12x	(13,5 cm	
Weight	0,35	s kg	
Cut-Out	Ø 86 mm		





L1672/AS

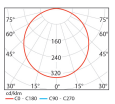


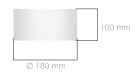
Surface Mounted



PNS IP20







Code	PNS
LED	High Efficiency Mid-Power LED
System Power	13 W
Light Flux	1.000 lm
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	Spinned aluminum
Frame	Aluminum injection
Diffuser	Opal
Colour	White
Optional	1 hour kits

RLP/S



RLP/S 13 RLP/S 27





IP20

Code	RLP/S 13 RLP/S 27		
LED	High Efficiency COB LED		
LED Power	13 W 27 W		
Light Flux	1,350 lm	2.500 lm	
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	Aluminum extrusion and aluminum frame		
Reflector	99% pure aluminum		
Diffuser	3 mm thickness transparent tempered glass		
Cooler	Aluminum extrusion		
Colour	White		

SLK



SLY





IP44

Code	SLK/18	SLY/15	SLY/18	SLY/M18 Light Sensor Type
LED	High Efficiency Mid-Power Led			
Power	18W	15W	18W	18W
Luminous Flux	1800lm	1380lm	1550lm	1550lm
Colour Temperature	3.000 K	4.000 K	4.000 K	4.000 K
Voltage	180 -240 V / 50hz			
Body	Polycarbonate body			
Diffuser	Polycarbonate opal			
Weight	900 gr	400 gr	615 gr	615 gr





Code	а
SLY/15	220 mm
SLY/18	280 mm



OFISLED

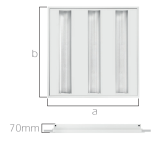


LGS 60-60/3



LGS 60-60/4

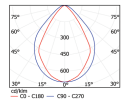




conventional fluorescents and T5 fixtures.

	Code		а	þ	Cut-Out
_	LGS 001	30-60	295mm	595mm	280x580mm
ypsun	LGS 001	60-60	595mm	595mm	580x580mm
30	LGS 001	30-120	295mm	1195mm	280x1180mm
	LGS 002	30-60	299mm	599mm	-
1 =	LGS 002	60-60	599mm	599mm	-
	LGS 002	30-120	299mm	1199mm	-
=	LGS 300	30-60	295mm	595mm	-
Modula	LGS 300	60-60	595mm	595mm	-
ĕ	LGS 300	30-120	295mm	1195mm	-

Code	LGS 60-60/3	LGS 60-60/4	LGS 30-120/2
LED	High Efficiency Mid-Power LED		
System Power	27 W	35 W	52 W
Light Flux	2,340 lm	3,000 lm	4.100 lm
Colour Temperature	300	0 - 4000 - 500	00 K
Driver	0	sram or Tridor	nic
Voltage		220V - 50Hz	
Body	0,6 mm A1 quality DKP sheet steel 80 micron powder paint		
Optic	Cat-1,Cat-2 Cat-1,Cat-2 Cat-1,C		Cat-1,Cat-2
Reflector (inner)	Alanod Miro-Silver 27 AG aluminum		
Reflector (outer)	(Cat1) Alanod Miro Silver27/4270 AG aluminum (Cat2) Alanod Miro-Silver 20/2000 AG aluminum		
Diffuser	2,8 mm microprismatic lens		
Cooler	Cooling from the body surface		
Colour	White		
Box Dimensions	67x61	x9cm	30x122x9cm
Weight	5.000 gr 5.500 gr		





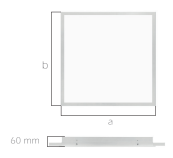
Office Lighting

OFISLED



IP20 IP40 Optional

This is a fixture model with a wide usage and application. The light coming from multiple LED sources in LGO fixtures passes through the opal diffuser of and provides an extremely soft and homogeneous distribution to the environment. Production for all types of suspended ceilings is possible. Therefore, production is made according to the brand/model of the suspended ceiling to be used. This fixture, like all Litpa fixtures is highly efficient and economical.



	Code		b	Cut-Out
E	LGO 001 30-60	295mm	595mm	280x580mm
Gypsum	LGO 001 60-60	595mm	595mm	580x580mm
(5)	LGO 001 30-120	295mm	1195mm	280x1180mm
	LGO 002 30-60	299mm	599mm	-
Gip-i	LGO 002 60-60	599mm	599mm	-
	LGO 002 30-120	299mm	1199mm	-
-	LGO 300 30-60	295mm	595mm	-
Modular	LGO 300 60-60	595mm	595mm	-
Ĭ	LGO 300 30-120	295mm	1195mm	-

75°	1		1	75
60°	XX	500	X	60
45°	X	750	X	45
X	1	1000		
30°	15°	0°	_15°	30

Code	LGO 60/29 LGO 60/36		
LED	High Efficiency	Mid-Power LED	
System Power	29 W	36 W	
Light Flux	2,900 lm	3,590 lm	
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	0,4mm thick DKP sheet steel. Frame made of 0,5mm thick DKP steel. 80 micron thick electrostatic powder paint		
Diffuser	2,8 mm Opal		
Cooler	Cooling from the body surface		
Colour	White		
Box Dimensions	65x64x14 cm		
Weight	4.50	00 gr	



LEG-PR / LEG-OP

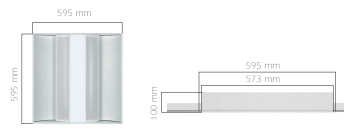




LEG-PR



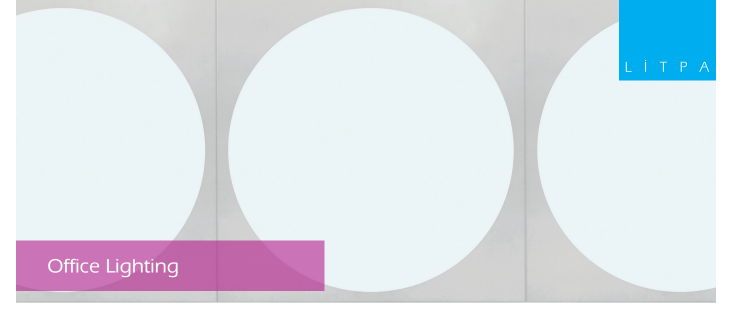
LEG-OP



	Code		а	b	Cut-Out
uns bu	LEG-PR	001	595mm	595mm	580x580mm
G G G G	LEG-OP	001	595mm	595mm	580x580mm
.⊑	LEG-PR	002	599mm	599mm	-
igi.	LEG-OP	002	599mm	599mm	-
Modular	LEG-PR	300	595mm	595mm	-
Мод	LEG-OP	300	595mm	595mm	-

LEG-PR		LEG-C)P			
75°	75°	75°			1	75°
60° 400	60°	60°		400	$\langle \rangle \rangle$	609
45° 600	45°	45°	1	600		459
800		$\sqrt{}$	+	800	+	
30° 15° 0°	15° 30°	30°	15°	0°	15°	30°

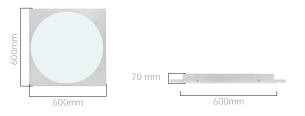
Code	LEG-PR	LEG-OP	
Code	LEG-PK LEG-OF		
LED	High Efficiency	Mid-Power LED	
System Power	26 - 35 W	26 - 37 W	
Light Flux	1700 - 2280lm	1490 - 2120 lm	
Colour Temperature	3000 - 4000 - 5000 K		
Driver	Osram or Tridonic		
Voltage	220V - 50Hz		
Body	6114, A1 quality DKP sheet steel		
Reflector	0,4 mm thickness aluminum		
Cooler	Cooling from the body surface		
Colour	White		
Box Dimensions	61x67x12 cm 61x67x12 cm		
Weight	4.900 gr	5.100 gr	



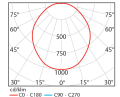
MOON IP20



OLG Series fixtures offer your esteemed side an option with rounded and stylish forms with high efficiency. They can be used single while they provide a distinctive ambiance to the spaces they are used when using side by side and in multi usage.



LED High Efficiency Mid-Power LED 27 W 35 W Light Flux 2,300 lm 3,050 lm Colour Temperature 3000 - 4000 - 5000 K Voltage 220V - 50Hz Body 0,6 mm thick A1 quality DKP sheet steel. 80 micron electrostatic powder paint. Cooler Cooling from the body surface Diffuser Opal Colour White Box Dimensions 62x62x10 cm Weight	Code	OLG 60/27 OLG 60/35		
Light Flux 2,300 lm 3,050 lm Colour Temperature 3000 - 4000 - 5000 K Voltage 220V - 50Hz 0,6 mm thick A1 quality DKP sheet steel. 80 micron electrostatic powder paint. Cooler Cooling from the body surface Diffuser Opal Colour White Box Dimensions 62x62x10 cm	LED	High Efficiency Mid-Power LED		
Colour Temperature 3000 - 4000 - 5000 K Voltage 220V - 50Hz 0,6 mm thick A1 quality DKP sheet steel. 80 micron electrostatic powder paint. Cooler Cooling from the body surface Diffuser Opal Colour White Box Dimensions 62x62x10 cm	System Power	27 W	35 W	
Voltage 220V - 50Hz 0,6 mm thick A1 quality DKP sheet steel. 80 micron electrostatic powder paint. Cooler Cooling from the body surface Diffuser Opal Colour White Box Dimensions 62x62x10 cm	Light Flux	2,300 lm	3,050 lm	
Body 0,6 mm thick A1 quality DKP sheet steel. 80 micron electrostatic powder paint. Cooler Cooling from the body surface Diffuser Opal Colour White Box Dimensions 62x62x10 cm	Colour Temperature	3000 - 4000 - 5000 K		
Body steel. 80 micron electrostatic powder paint. Cooler Cooling from the body surface Diffuser Opal Colour White Box Dimensions 62x62x10 cm	Voltage	220V - 50Hz		
Diffuser Opal Colour White Box Dimensions 62x62x10 cm	Body	steel. 80 micron electrostatic powde		
Colour White Box Dimensions 62x62x10 cm	Cooler	Cooling from the body surface		
Box Dimensions 62x62x10 cm	Diffuser	Opal		
	Colour	White		
Weight 5.200 gr	Box Dimensions	62x62x10 cm		
	Weight	5.20	0 gr	

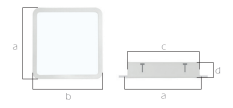




FNSB-K IP20



FNSB-K series designed in the form of square to be driven into the ceiling allows soft lighting applications and the LED technology used ensures energy-saving substantially. Ensures practical solutions thanks to its compliance with different types of suspended ceilings as well as different power ranges.



Code	а	b	С	d	Cut-Out
FNSB-K 20	200 mm	200 mm	169 mm	82 mm	175X175 mm
FNSB-K 40	400 mm	400 mm	369 mm	82 mm	375X375 mm

Code	FNSB-K 20 FNSB-K 40		
LED	High Efficiency	Mid-Power LED	
System Power	10W - 20W	20W - 30W	
Light Flux	960 lm - 1,790 lm	1,990 lm - 2,680 lm	
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	0.6 mm thick DKP sheet steel		
Reflector	0.3 mm thick aluminum		
Diffuser	Opal		
Cooler	Cooling from the body surface		
Frame	1.5 mm thick DKP sheet steel		
Colour	White		
Box Dimensions	22x22x10 cm	42x42x10 cm	
Weight	2.000 gr 3.000 gr		

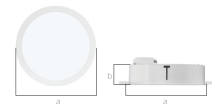


FNSB-Y





FNSB-Y series designed in the form of circle to be driven into the ceiling allows soft and diffuse lighting applications and the LED technology used ensures energy-saving substantially. Ensures practical solutions thanks to its compliance with different types of suspended ceilings as well as different power ranges.



Code		b	Cut-Out
FNSB-Y 25	250 mm	82 mm	Ø 237 mm
FNSB-Y 35	350 mm	82 mm	Ø 327 mm
FNSB-Y 55	550 mm	82 mm	Ø 527 mm

75°				75
60°	JX	600	XI	60'
45°	X	900	1	45
		1200		
30°	15°	0°	15°	309

Code	FNSB-Y 25	FNSB-Y 35	FNSB-Y 55		
LED	High Efficiency Mid-Power LED				
System Power	17 W - 24 W 22 W - 30 W 42 W				
Light Flux	1,800 lm - 2,530 lm 2,320 lm - 3,160 lm 3,510				
Colour Temperature	3000 - 4000 - 5000 K				
Voltage	220V - 50Hz				
Body	0.8 mm thick DKP sheet steel				
Diffuser	Opal				
Cooler	Cooling from the body surface				
Frame	1.5 mm thick DKP sheet steel				
Colour	White				
Box Dimensions	27x27x10 cm	37x37x10 cm	57x57x10 cm		
Weight	1.950 gr	1.950 gr 3.100 gr			



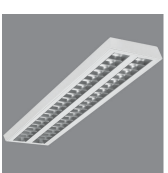
LSS IP20



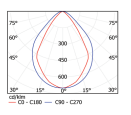
LSS 60-60/4



LSS 60-60/3



LSS 30-120/2 Double parabolic reflector (optional)



LSS luminaires, which are a surface mounted model of luminaire, are presented as a complete solution in the places such as offices and etc. in order to remove the problems of glare. It increases the productivity to the top level for the employees by increasing light quality in the work environment. They are produced with 2, 3 and four-lamelle according to the amount of the light requested. Thanks to high quality materials used, extremely high performance and savings are provided.



7			

Code		b
LSS 60-60/4	600mm	600mm
LSS 60-60/3	600mm	600mm
LSS 30-30/2	300mm	300mm
LSS 30-120/2	300mm	1200mm

Code	LSS 60-60/4	LSS 60-60/3	LSS 30-30/2	LSS 30-120/2	
LED	High Efficiency Mid-Power LED				
System Power	35 W 27 W 18 W 27 W				
Light Flux	3,000 lm	2,344 lm	2,350 lm	2,200 lm	
Colour Temperature	3000 - 4000 - 5000 K				
Driver	Osram or Tridonic				
Voltage	220V - 50Hz				
Body	0,6 mm A1 quality DKP sheet steel 80 micron powder paint				
Optic	Cat-1,Cat-2 Cat-1,Cat-2 Cat-1,Cat-2				
Reflector (inner)	Alar	nod Miro-Silver	²⁷ AG alumir	num	
Reflector (outer)	(Cat1) Alanod Miro Silver27/4270 AG aluminum (Cat2) Alanod Miro-Silver 20/2000 AG aluminum				
Diffuser	2,8 mm microprismatic lens				
Cooler	C	ooling from th	ne body surfac	e	
Colour		Wh	nite		
Box Dimensions	67x61x9cm	67x61x9cm	37x31x9cm	127x31x9cm	
Weight	5.700 gr	5.500 gr	2.800 gr	5.800 gr	



LSO



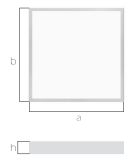
LSO 60-60



LSO 30-120

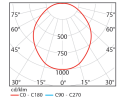
IP20 IP40 Optional

LSO luminaires, which have a lot of usage areas, are used in the places where there are no opportunities of recessed ceiling by installing onto the surface. They are produced with the shape square and rectangle according to the needs and meets different needs of power. They are produced with the understanding of eye-pleasing simple, stylish structure and high quality production.



Code	а	b	h
LSO 30-30	370 mm	370 mm	80 mm
LSO 60-60	600 mm	600 mm	65 mm
LSO 30-120	1200 mm	300 mm	65 mm

Code	LSO 30-30	LSO 30-120	LSO 60-60		
LED	High Efficiency Mid-Power LED				
System Power	20 W 30 W 35 W				
Light Flux	2.350 lm	3.575 lm			
Colour Temperature	3000 - 4000 - 5000 K 220V - 50Hz				
Voltage					
Body	0,60 DKP sheet				
Diffuser	2,8 mm thick opal				
Cooler	Cooli	ng from the body su	rface		
Frame	4 mm DKP sheet				
Colour	White or Grey				
Box Dimensions	39x39x10 cm	32x122x8 cm	65x64x14 cm		
Weight	2.000 gr	5.000 gr	5.100 gr		





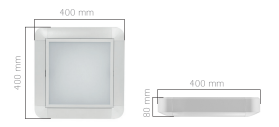
LSL-P / LSL-OP

IP20





LSL Series fixtures are surface-mounted fixture with a wide high range of applications. The fixture is produced in different optical structures as double parabolic and opal. The high permeable lens material prevents the decrease of fixture efficiency while eliminating the problem of glare. It enables economic use by mounting to ceiling easily and thanks to the low energy consumption thereof.



Code	LSL-P	LSL-OP
LED	High Efficiency Mid-Power LED	High Efficiency Mid-Power LED
System Power	18 W	14,5 W
Light Flux	2350 lm	1500 lm
Colour Temperature	3000 - 40	00 - 5000 K
Voltage	220V	- 50Hz
Body	A1 quality D	KP sheet steel
Reflector	Alanod Miro Sil	ver 27/4270 AG
Diffuser	3mm Micro-Prismatic 92% transparent	2.8 mm opal
Cooler	Cooling from t	he body surface
Colour	W	hite
Box Dimensions	42x4	2x9cm
Weight	2.800 gr	2.500 gr



FNSS-Y IP20



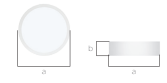
FNSS-Y 60

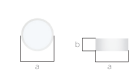


FNSS-Y model is a surface-mounted fixture in the form of circle with a stylish look and energy-saving is ensured substantially by virtue of the LED technology used and can be manufactured in various sizes.



FNSS-Y 40 FNSS-Y 30





Code	а	þ
FNSS-Y 30	260 mm	100 mm
FNSS-Y 40	350 mm	100 mm
FNSS-Y 60	550 mm	100 mm

Code	FNSS-Y 30 FNSS-Y 40		FNSS-Y 60	
LED	High Efficiency Mid-Power LED			
System Power	17 - 24 W 20 / 30 W 40 W			
Light Flux	1800/2530 lm 2320/3160 lm 3580			
Colour Temperature	3000 - 4000 - 5000 K			
Voltage	220 VAC - 50 Hz			
Body	1 mm thick aluminum			
Diffuser	1,5 mm thick opal			
Cooler	Cooling from the body surface			
Frame	Aluminum injection frame			
Colour	White			
Box Dimensions	28x28x15 cm	36x36x12 cm	67x61x10 cm	
Weight	1.950 gr 3.100 gr 6.550 gr			

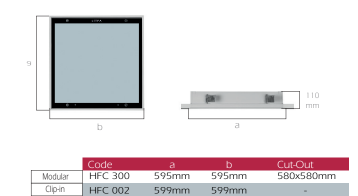


HFC IP65



Fixtures with high protection class are produced with specifications to be used in areas where cleaning is important.

Light coming from multi LED source in fixtures passes through a sandblasted specially produced glass, and provides an extremely soft and homogeneous distribution to the environment. Fixture efficiency is brought to the forefront in the clear glass option. It is possible to produce according to all types of suspended ceilings.



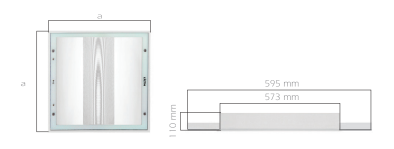
Code	HFC	
LED	High efficiency Mid-Power LED	
System Power	40 W	
Light Flux	3,750 lm	
Colour Temperature	3000-4000-5000 K	
Cooler	Cooling from the body surface 220V - 50Hz	
Voltage		
Body	1mm thick A1 quality DKP steel sheet. 80 micron electrostatic powder painted.	
Glass	Tempered glass or opal	
Colour	White	
Box Dimensions	62x62x13cm	
Weight	9.000 gr	



HFC-SR IP65

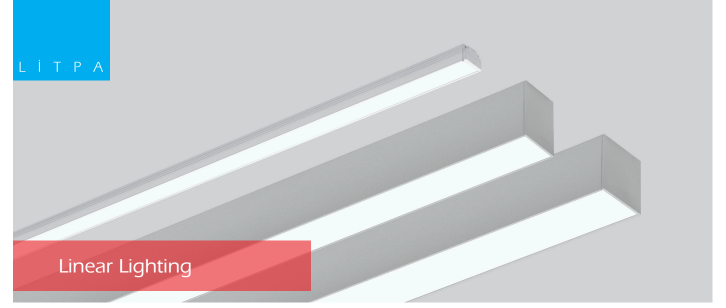


It is presented as a unique solution for hospitals, dentists and laboratories, where the provision of clean room conditions is obligatory in addition to its light distribution prevent glare. Liquid and dust particles that can penetrate into the fixture are prevented by fulfilling the requirements of high protection classes.



	Code		b	Cut-Out
Moduler	HFC 300/SR	595mm	595mm	580x580mm
Clip-in	HFC 002/SR	599mm	599mm	-

Code	HFC-SR	
LED	High efficiency Mid-Power LED	
System Power	27W - 35W	
Colour Temperature	3000-4000-5000 K	
Cooler	Cooling from the body surface	
Voltage	220V - 50Hz	
Body	0,6mm thick A1 quality DKP sheet steel. Painted with 80 micron thick electrostatic paint.	
Glass	Tempered and transparent glass	
Reflector	0,4 mm thick aluminum	
Colour	White	
Box Dimensions	62x62x13cm	
Weight	8.000 gr	



to spring mounting parts.

EOSLED

IP20 IP40 Optional



DFR 20



DFR 60

DFR 80



а

DFR fixtures which can be used as surface mounted and pendant are produced in 19 - 60 - 80mm width. They can be used as a single profile up to approximately 2.5 meters lenght in linear applications. They can be attached end to end and be used as a continuous light source. Height of the pendant can be easily adjusted thanks

Code		b	
DFR 20/100	1024mm	19mm	16mm
DFR 20/120	1194mm	19mm	16mm
DFR 20/150	1528mm	19mm	16mm
DFR 60/100	1024mm	60mm	85mm
DFR 60/120	1194mm	60mm	85mm
DFR 60/150	1528mm	60mm	85mm
DFR 80/100	1024mm	80mm	85mm
DFR 80/120	1194mm	80mm	85mm
DFR 80/150	1528mm	80mm	85mm





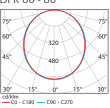
DFR BP

DFR SP



DFR AT

DFR 60 - 80



Code	DFR 20/100 DFR 20/120 DFR 20/150	DFR 60/100 DFR 60/120 DFR 60/150	DFR 80/100 DFR 80/120 DFR 80/150	
LED	Hiç	gh efficiency Mid-Power	LED	
System Power	15 W 18 W 27 W	30 W 36 W 45 W	30 W 36 W 45 W	
Light Flux	1,400 lm/m 1,680 lm/m 2,100 lm/m	2,800 lm/m 3,360 lm/m 4,200 lm/m	2,800 lm/m 3,360 lm/m 4,200 lm/m	
Colour Temperature	3000 - 4000 - 5000 K			
Voltage	220V - 50Hz			
Body	Aluminum extrusion body and painted with electrostatic powder paint.			
Diffuser	2,8 mm thick prismatic lens			
Colour	White or Grey			
Weight	500 gr 3000 gr 3400 gr 600 gr 3750 gr 4100 gr 750 gr 4500 gr 5200 gr			



EOSLED



DFG 20



DFG 60 DFG 80



DFR BP

DFG 60 - 80

480 30° 15° 0° 15° 30° cd/klm —C0 - C180 — C90 - C270

IP20 IP40 Optional

DFG fixture series, which are the recessed type of EOSLED are produced in different widths. They can be used as a single profile up to approximately 2.5 meters lenght in linear applications. They can be attached end to end and be used as a continuous light source. Puller ceiling mounting device has been used in order to adhere to the surface of the edge of the frame thoroughly on the ceiling. Light coming from the LED source creates an extremely soft ambiance by passing through the prismatic diffusers.



Code		b	
DFG 20/100	1038mm	35mm	16mm
DFG 20/120	1208mm	35mm	16mm
DFG 20/150	1542mm	35mm	16mm
DFG 60/100	1034mm	75mm	85mm
DFG 60/120	1204mm	75mm	85mm
DFG 60/150	1538mm	75mm	85mm
DFG 80/100	1034mm	95mm	85mm
DFG 80/120	1204mm	95mm	85mm
DFG 80/150	1538mm	95mm	85mm

Code	DFG 20/100 DFG 20/120 DFG 20/150	DFG 60/100 DFG 60/120 DFG 60/150	DFG 80/100 DFG 80/120 DFG 80/150
LED	High	efficiency Mid-P	ower LED
System Power	15 W 18 W 27 W	30 W 36 W 45 W	30 W 36 W 45 W
Light Flux	1,400 lm/m 1,680 lm/m 2,100 lm/m	2,800 lm/m 3,360 lm/m 4,200 lm/m	2,800 lm/m 3,360 lm/m 4,200 lm/m
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	Aluminum extrusion body 80 micron electrostatic powder coated with paint.		
Diffuser	2,8 mm thick prismatic		
Colour	White or Grey		
	500 gr 3000 gr 3400 gr 600 gr 3750 gr 4100 gr 750 gr 4500 gr 5200 gr		



Karizma IP20



DFR 80/C



DFR 60/C



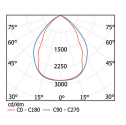
DFR BP



DFR SP



DFR AT

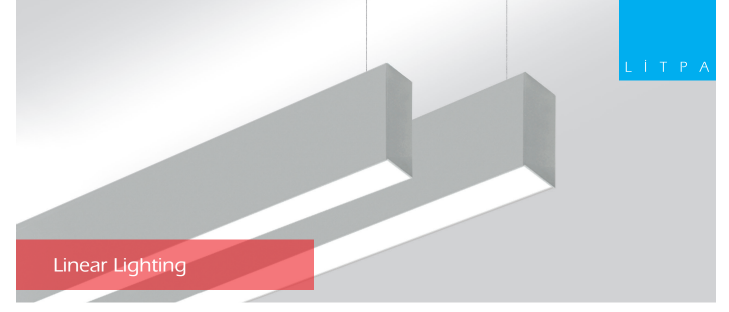


KARİZMA luminaries, which can be used as surface-mounted or pendant, are produced with the widths of 60 - 80 mm. They can be used as a single profile with
the length of up to about 1,5 m in linear applications. Thanks to special mounting
apparatuses, pendant length can easily be adjusted.



Code		b		
DFR 60/C100	1040mm	60mm	85mm	
DFR 60/C150	1540mm	60mm	85mm	
DFR 80/C100	1040mm	80mm	85mm	
DFR 80/C150	1540mm	80mm	85mm	

Code	DFR 60/C 100	DFR 60/C 150	DFR 80/C 100	DFR 80/C 150	
LED		High efficiency Mid-Power LED			
System Power	36W	54W	36W	54W	
Light Flux	3000lm	4460lm	3030lm	4550lm	
Colour Temperature	3000 - 4000 - 5000 K				
Voltage	220V - 50Hz				
Body	Aluminum extrusion body and painted with electrostatic powder paint.				
Diffuser	2,8 mm thick prismatic lens				
Reflector	Double parabolic - high pure aluminum				
Colour	White or Grey				
Weight	3000gr 4500gr 3400gr 5200gr				



DFH Direct-Indirect





IP20

DFH fixtures which can be used as pendant and give direct and indirect light at the same time are produced in 60mm and 80mm widths. They can be manufactured in one piece up to approximately 2.5 meters lenght in linear applications. They can be attached end to end and be used as a continuous light source. Height of the pendant can be easily adjusted thanks to spring mounting parts.

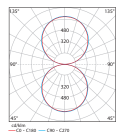


DFR AT



Code	а	b	С
DFH 60/100	1024mm	60mm	138mm
DFH 60/120	1194mm	60mm	138mm
DFH 60/150	1528mm	60mm	138mm
DFH 80/100	1024mm	80mm	183mm
DFH 80/120	1194mm	80mm	183mm
DFH 80/150	1528mm	80mm	183mm

Code	DFH 60/100 DFH 60/120 DFH 60/150	DFH 80/100 DFH 80/120 DFH 80/150	
LED	High efficiency	Mid-Power LED	
System Power	30 W 36 W 45 W	30 W 36 W 45 W	
Light Flux	2,800 lm/m 3,360 lm/m 4,200 lm/m	2,800 lm/m 3,360 lm/m 4,200 lm/m	
Colour Temperature	3000-4000-5000 K		
Voltage	220V - 50Hz		
Body	1.6 mm thick extrusion aluminum		
Diffuser	1.25 mm thick prismatic diffuser		
Reflector	0,4 mm thick 99,9% pure aluminum (optional)		
End-cap	Aluminum injection		
Colour	White or Grey		

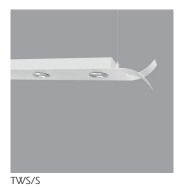




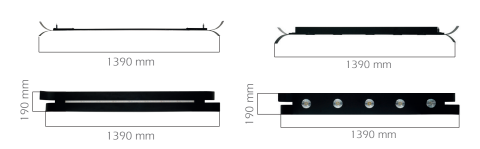
TWIST



TWS/L



These fixtures designed with unusual designs for decorative purpose can be used as multi-purpose fixtures. Two different models as with continuous light source and spot are produced. They are provided in black or white according to the requirement of the space.



Code	TWS/L	TWS/S	
LED	High efficiency Mid-Power and COB LED		
System Power	30 W	28 W	
Colour Temperature	3000-4000-5000-6000 K		
Voltage	220V - 50Hz		
Body	1 mm DKP sheet steel		
Diffuser	Opal	Prismatic lens	
Colour	Black - Grey - White		
Weight	4.600 gr	4.300 gr	



SLO

IP20





Code	а	b
SLO 60	600 mm	114 mm
SLO 90	900 mm	114 mm
SLO 120	1200 mm	114 mm

Code	SLO 60	SLO 90	SLO 120		
LED	High efficient Mid-Power LED				
System Power	30 W 45 W 60 W				
Colour Temperature	3000 -	3000 - 4000 - 5000 - 6500 K			
Voltage	220V - 50Hz				
Body	Aluminum extrusion				
Diffuser	Opal lens				
Colour	Black - White				
Accessory	Pendant apparatus				
Box Dimensions	62x62x16cm 92x92x16cm 122x122x16				

UFO

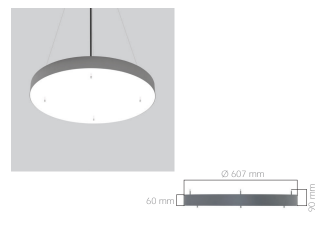
IP20



Code	UFO
LED	High efficient Mid-Power LED
System Power	45 W
Colour Temperature	3000 - 4000 - 5000 - 6500 K
Cooler	Aluminum extrusion cooler
Voltage	220V - 50Hz
Body	ABS plastic
Diffuser	2,8 mm Opal Lens
Colour	Black or White
Accessory	Pendant apparatus

HAP

IP40



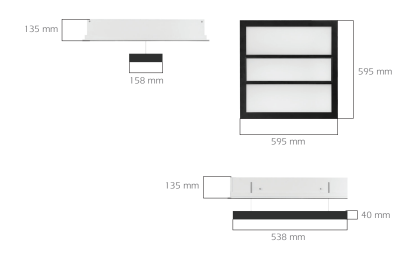
Code	HAP
LED	High efficiency Mid-Power LED
System Power	48 W
Colour Temperature	3000 - 4000 - 5000 K - RGB
Voltage	220V - 50Hz
Body	2,5 mm thick aluminum, painted with epoxy polyester paint
Diffuser	3 mm thick opal
Colour	Grey
Accessory	Pendant apparatus
Box Dimensions	62x62x10 cm
Weight	5.400 gr



GEMMA IP20



Gemma is designed with a different perspective to give a decorative appearance to suspended ceiling fixtures. The pendulum part, height of which can be adjusted as desired, creates a different atmosphere in spaces. Gemma fixtures are highly efficient, energy-saving and do not compromise on aesthetics.



Code	GMA 60
LED	High efficiency Mid-Power LED
System Power	48 W
Light Flux	4,000 lm
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	0,6mm DKP sheet steel
Diffuser	Opal
Colour	Black or White
Weight	7.400 gr



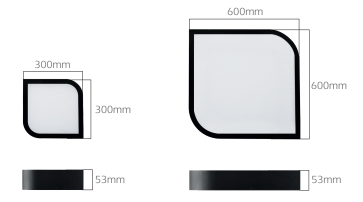
BLOOM



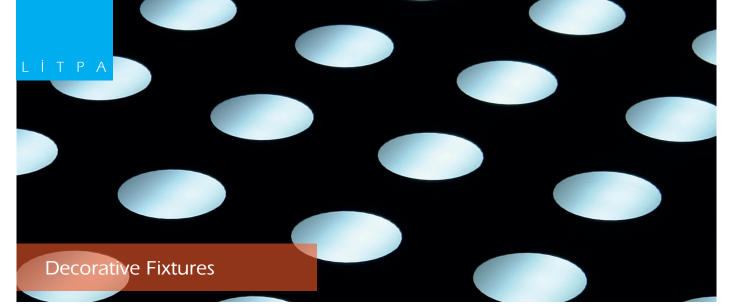


They can be used single while it is possible to create quite different shapes by using side by side and in multi usage. It can be used alone together as using multiple. What a designer can achieve is only limited to his own imagination with multiple usages of color options. They are designed for use in wall and ceiling surfaces. The aesthetic effect it creates on the surface even when the fixtures are deactivated reflects the unique design approach thereof.



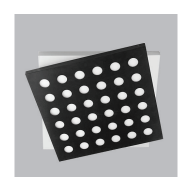


Code	BLM 30	BLM 60	
LED	High efficiency Mid-Power LED		
System Power	15 W 27 W		
Light Flux	1,800 lm 2,700 lm		
Colour Temperature	2700-3000-4000-5000K, R-G-B		
Voltage	220V - 50Hz		
	Manufactured from DKP sheet steel		
Body	Manufactured fro	m DKP sheet steel	
Body Diffuser	Manufactured fro		
*		oal	
Diffuser	Oţ	oal ne body surface	
Diffuser Cooler	Ор Cooling from th	oal ne body surface	

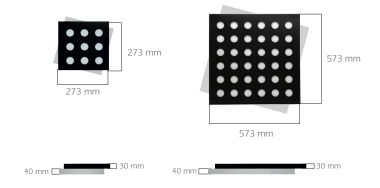


DOMINOLED





Domino, which can give light from the multi circular structure and which reflects the simplest form of decorative fixtures have been designed for suspended ceiling or surface mounting. The desired effect can be created in spaces by painting in any color. Fixtures using high LED technology give a stylish look to the spaces where they are used due to the soft effect created by opal light.



Code	DMN 30	DMN 60		
LED	High efficiency Mid-Power LED			
System Power	11W 42W			
Colour Temperature	3000 - 400	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz			
Body	0,6mm DKP sheet			
Diffuser	Opal			
Cooler	Cooling from the body surface			
Colour	Black or White			
Box Dimensions	32x32x8 cm 62x62x8 cm			
Weight	3.500 gr 9.000 gr			



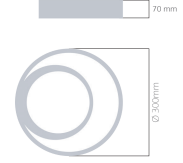
IP20

Decorative Fixtures

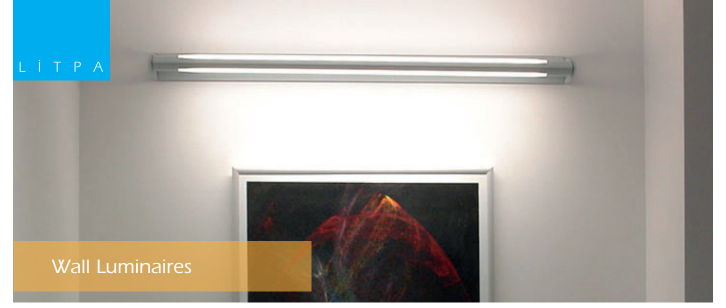
MOONY



Moony fixtures changing the uniformity of the circular structure surface mounted fixtures with a simple difference gives a stylish look to the surfaces. Fixture efficiency is at the highest level thanks to LED light source produced by high technology and high-permeable opal material.



Code	MNG
LED	High efficiency Mid-Power LED
System Power	25 W
Light Flux	2,400 lm
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	Manufactured from 1 mm DKP sheet steel.
Diffuser	Opal
Cooler	Cooling from the body surface
Colour	Optional
Box Dimensions	31x31x8 cm
Weight	3.300 gr



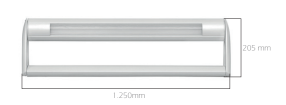
ORIONLED

IP40



LPD-AE fixtures are decorative and aesthetic wall lighting products. Light is spread softly on the surface thanks to the lenses used in the fixture. The fixture has been designed to be suitable for use areas such as modern offices, executive offices as well as many areas. The fixture provides low power consumption and high efficiency by virtue of its LED light source.





135°	150	135
$\langle \langle \rangle \rangle$	90	X
90°		90
T	TAK	H
X		$\langle \chi \rangle$
45°	414	45

d/klm				
-C0 - C180	_	C90	-	C270

Code	LPD-AE 1 LPD-AE 2		
LED	High efficiency Mid-Power LED		
System Power	1x18 W 2x18 W		
Light Flux	1x1,600 lm	2x1,600 lm	
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	Aluminum extrusion and injection. 80 micron thick electrostatic powder paint.		
Diffuser	3 mm thick prismatic polycarbonates		
Colour	Grey		
Box Dimensions	22x133x10 cm		
Weight	3.400 gr		



FSA IP40



FSA series products which can be mounted vertically or horizontally on the wall thanks to the minimalist and cornered structure thereof create a dynamic atmosphere in the areas they are used. They are manufactured in a manner to give light in a double or single-sided (both up and down, or only below or above) way. Opal diffusers have been used in order that the fixtures can give light in a pleasant way by not making the eyes tired.



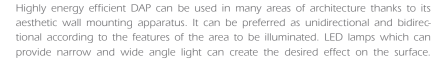
Code	
FSA 118	610 mm
FSA 218	610 mm
FSA 136	1.210 mm
FSA 236	1 210 mm

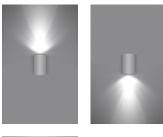
Code	FSA118	FSA218	FSA136	FSA236		
LED	High	High efficiency Mid-Power LED				
System Power	1x18W	1x18W 2x18W 1x36W 2x36				
Light Flux	1680lm	2x1680lm	3360lm	2x3360lm		
Colour Temperature		3000 - 4000 - 5000 K				
Voltage		220V - 50Hz				
Body		1 mm thick DKP sheet steel and 80 micron thick electrostatic powder paint				
Diffuser		5 mm thick opal				
Colour		Grey				
Box Dimensions	8x63	8x63x9 cm 8x123x9 cm				
Weight	3.00	3.000 gr 6.000 gr				



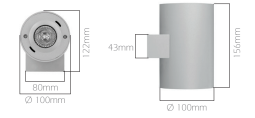
DAP IP40











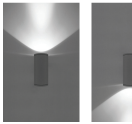
Code	DAP 15 DAP 25		
LED	Par 16 Led lamp		
System Power	1x5 W 2x5 W		
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	2.5 mm thick aluminum extrusion, epoxy polyester powder paint		
Colour	Grey		
Box Dimensions	21x22x16,5 cm		
Weight	1.450 gr		



MDW IP65



MDW brings distinction to the surrounding with its unusual design and advanced technology for both indoor and outdoor lighting applications. Besides combining light efficiency and comfort, this model offers another distinctive feature. It creates a mystic ambiance integrated with the architecture. With its up, down and up/ down variations, architectural details on the surface are illuminated with soft light.









Code	MDW 113 MDW 213		
LED	High efficiency COB LED		
System Power	1x13 W 2x13 W		
Light Flux	1.170 lm 2.340 lm		
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	3 mm thick aluminum extrusion		
Reflector	1 mm thick 99.9% pure aluminum		
Glass	5 mm tempered glass		
Colour	Grey		
Box Dimensions	30x44x22 cm		
Weight	7.000 gr		



LDA IP20



Thanks to the a silver-gray finish, LDA Led lighting luminaire has an elegant and aesthetic design with the purpose of lighting of walls. By adjusting the light color as desired, pleasant effects are created on the walls. The light source can be moved parallel to the wall side or exactly opposite direction. The luminaire has been designed to be suitable for use as a bedside or for different purposes.



Code	LDA 50	
LED	High efficiency Midpower LED	
System Power	10 W	
Luminous Flux	830 lm	
Colour Temperature	3000 - 4000 - 5000 K	
Voltage	220V - 50Hz	
Body	Aluminum extrusion, chrome coated arm.	
Diffuser	Opal acrylic diffuser	
Colour	Silvery Grey	
Weight	400 gr	



LML IP44



The LML luminaires have a stylish and aesthetic sense with the ease of installation. Thanks to the opal diffuser, which has a high light output and a homogeneous light distribution, it prevents glare in over mirror use. The chrome-plated end caps provide adequate protection against ambient conditions. The luminaires are manufactured in a manner to be suitable for wall and ceiling use.



Code	LML60/10	LML60/16	LML60/20	
LED	High efficiency Midpower LED			
Power	10W	16W	20W	
Luminous Flux	840lm	1.200lm	1.600lm	
Colour Temperature	3000-4000-5000K			
Voltage	220V - 50Hz			
Body	Aluminum extrusion - ABS material end caps are chrome coated			
Cooler		Aluminum		
Diffuser	Acrylic opal lens			

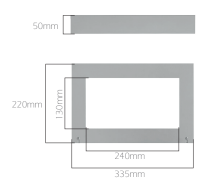


AURALED



IP40

This product is an excellent solution for users with an understanding of proper lighting, the advantages of advanced technology, high quality and aesthetics. The Aura fixtures give users the opportunity to achieve various compositions in lighted areas with the visual effects created on the wall surface.





Code	Auraled
LED	High efficiency Mid-Power LED
System Power	8 - 15 W
Light Flux	400 - 800 lm
Colour Temperature	3000-4000-5000 K
Voltage	220V - 50Hz
Body	1 mm thick DKP sheet steel
Cooler	Aluminum plate
Glass	Opal
Colour	Grey
Box Dimensions	24X36X6 cm
Weight	1.500 gr



D-LWO

IP54







Code	D-LWO
LED	Highly efficient Mid-Power LED
System Power	2 x 9 W
Colour Temperature	3000-4000-5000 K
Voltage	220 V - 50Hz
Body	Aluminum injection
Cooler	Aluminum extrusion
Glass	3 mm thick tempered, frosted and serigraphic printed
Colour	Grey
Box Dimensions	20x23x10 cm
Weight	1.370 gr

AYL

IP20





Code	AYL
LED	Highly efficient Mid-Power LED
System Power	9 W
Light Flux	850 lm
Colour Temperature	3000 - 4000 - 5000 - 6500 K
Voltage	220V - 50Hz
Glass	Frosted





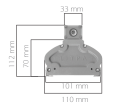
ENDILED



ENDILED luminaires are high protection class aluminum bodied fixtures produced with extremely high technology. They are suitable for use in many areas of industry, such as production areas, storage areas and particularly in high-ceilinged places. Reflectors produced with 98% optical efficiency by Alanod Miro-Silver technology are used in fixtures in order to ensure high efficiency. Heating problems are completely solved thanks to the aluminum body and PCB with high thermal conductivity aluminum.

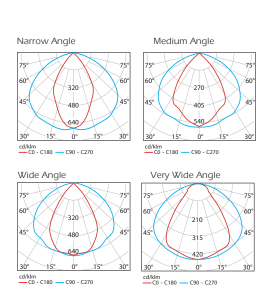


Optional LBS/OP IP20

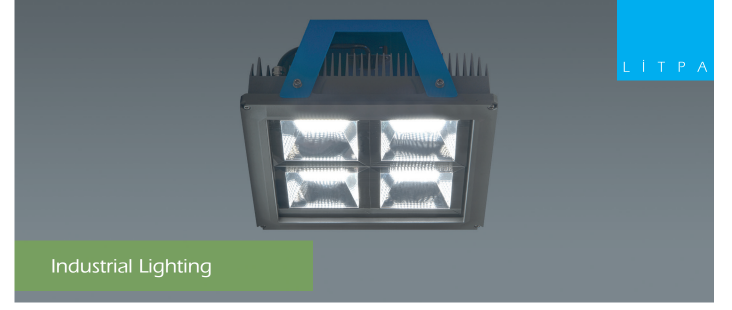




Code	а
LBS 6	686 mm
LBS 9	686 mm
LBS 12	1.286 mm
LBS 20	1.286 mm



Code	LBS 6	LBS 9	LBS 12	LBS 20
LED	High efficiency Mid-Power LED			
System Power	46 W	68 W	92 W	160 W
Light Flux	6.100 lm	9.110 lm	12.100 lm	20.500 lm
Colour Temperature	3.0	00 - 4.000 - 5	5.000 - 6.500	K
Driver		Osra	am	
Voltage	220 volt - 50hz			
Body	Aluminum extrusion body, end caps are aluminum injection			
Cooler	Aluminum special body structure ensuring quick heat transfer			
Reflector	Miro Silver 4: Bright narrow - medium - wide Miro Silver 5: Matt narrow - medium - wide			
Diffuser	Tempered glass or protective film Acrylic prismatic diffuser for soft applications. (IP20)			
Colour		Eloxal	matt	
Box Dimensions	72x11x1	2cm	132x11x12	?cm



TEKNOMAX





TEKNOMAX luminaires are designed for operating without any problems in industrial locations where luminaire bodies are exposed to harsh environment conditions. The luminous efficiency of the luminaires has been reached to extremely high levels. The luminaire efficiency comes from combining the optic design with the newest generation LEDs in the most appropriate way. Narrow and wide angle types of luminaires can be produced according to ceiling heights. Luminaires can be installed in any way using busbar, cable tanks and free hangers.

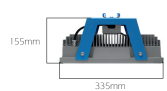
Brackets





HCL-YT/AB Busbar

HCL-YT/AK Cable Tray

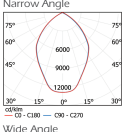


335mm 335mm

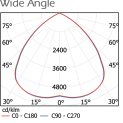


HCL-YT/AG Free bracket

Narrow Angle



Wide Angle



	Narrow Angle		Wide Angle
Code	HCL-YT 56/D HCL-YT 62/D HCL-YT 76/D HCL-YT 79/D	HCL-YT 83/D HCL-YT 88/D HCL-YT 98/D HCL-YT132/D	HCL-YT 83/G HCL-YT 88/G HCL-YT132/G
LED	Higl	h efficiency Mid-Powe	er LED
System Power	56W 62W 76W 79W	83W 88W 132W	
Light Flux	9.289lm 10.362lm 12.693lm 12.974lm	13.376lm 14.030lm 15.632lm 20.643lm	13.556lm 14.085lm 20.770lm
Colour Temperature	3000 - 4000 - 5000 K		
Voltage	220V - 50Hz		
Body	Aluminum injection		
Diffuser	Impact Resistance tempered glass with serigraphy printed		
Colour	Grey		
Weight	13.000 gr		



ELP IP65



The ELP waterproof luminaire with high protection class (IP) rating is a perfect solution for various areas of application such as parking lots, storage areas and other areas for demanding protection from water and dust. The luminaire body is made of high quality aluminum with extrusion method. In order to prevent undesirable escape of the light, the luminaire body and opal part with high permeability are manufactured in gray color. The luminaires are designed with an easy and fast production approach. In this way, the luminaire costs have been reduced and a very economical model has been created.





Code	а
ELP60	630 mm
ELP120	1230 mm

75°			1	75
60°		500	\times	60
45°	H	750		45
	7	1000	1	
30°	15° - C180 —	0°	15°	309

Code	ELP120-28	ELP120-40	ELP120-58
LED	High efficiency Mid-Power LED		
System Power	28W	40W	58W
Light Flux	3.310lm	4.640lm	6.050lm
Colour Temperature	3.000 - 4.000 - 5.000 K		
Voltage	220 volt - 50hz		
Body	Plastic extrusion, end caps are ABS		
Cooler	Aluminum extrusion		
Diffuser	Polycarbonate		
Colour	White - Gray		
Accessories	Stainless mounting clips		
Weight	1.160gr	1.160gr	1.160gr



ELW IP65

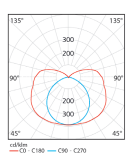


ELW waterproof fixtures have high protection class aluminum extrusion body against water and dust with LED light source. They can be used in many areas such as parking lots, storage areas and other areas for industrial purposes. They provide extra energy savings by reducing the light when it is not needed thanks to their suitability for automation.



Assembly Accessory





Code	ELW120-40	ELW120-60	ELW120-80
LED	High efficiency Mid-Power LED		
System Power	40 W	60 W	80 W
Light Flux	4.400lm	6.600lm	8.800lm
Colour Temperature	3000 - 4000 - 5000 - 6500 K		
Cooler	Cooling from the body surface		
Voltage	220 volt - 50hz		
Body	Aluminum extrusion		
Diffuser	Opal - Polycarbonate diffuser		
Colour	Matt anodized		
Accessory	Assembly springs		
Box Dimensions	17x132x12 cm		
Weight	3.100 gr		

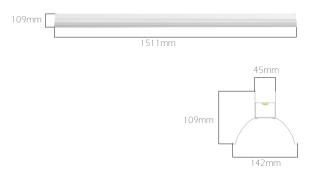


TEKNOLINE

IP20

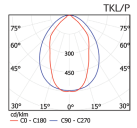


TEKNOLINE is a highly efficient fixture series developed to apply LED technology in lighting of supermarkets, hobby stores, electronics stores as well as production areas that do not require high protection class such as warehouses, hangars and other interior spaces. The light coming from the LED light source is directed to usage areas with high efficiency in fixtures. It creates an extremely comfortable, refreshing and not disturbing environment due to both the quality of light and to low dazzling feature of the light directed from the prismatic diffusers.



TKL/P 40 TKL/P 60 TKL/C 60

2002	TRET TO	TIND I OU	TIND C 00
LED	High efficiency Mid-Power LED		
System Power	40W	60W	60W
Light Flux	3.861 lm	5.400 lm	6.300 lm
Colour Temperature	3000 - 4000 - 5000 K		
Driver	Osram, Tridonic or Helvar		
Voltage	220V - 50Hz		
Body - Reflector	0,6 mm thick DKP sheet steel		
Diffuser	Prismatic lens Clear G		Clear Glass
Cooler	Cooling from the body surface		
Colour	White		
Accessory	Pendant, connection apparatus, end-cap		
Box Dimensions	12x15x152cm		
Weight	4.000 gr		



















INDEX

AURALED
BCL 6 BKL 7 BLM 55 BOLLARD 16 BLOOM 55 BTL 7
D DAP. 60 DFG. 49 DFH. 51 DFR. 48 DL. 27 D-LFA. 17 D-LFB. 17 D-LFK. 17 D-LSD. 20 D-LWD. 21 D-LWO. 65 D-LYD. 21 DML. 26 DMN. 56
DOMINOLED. 56 E ELD. 31 ELP. 68 ELW. 69 ENDILED. 66 EOSLED. 48
F. 25 FLL
GALAXYLED. 27 GEMMA. 54 GMA. 54
H HADES 14 HAP 53 HERCULED 8 HCL 8 HCL-YT 67 HFC 46 HFC-SR 47 HRN 32 HYL 14
<u>K</u>
KARIZMA 50

LBS. 66 LDA. 62 LDA. 62 LDD. 12 LDD. 12 LDW. 10 LEG-OP. 38 LEG-OP. 38 LEG-PR. 38 LGO. 37 LGS. 36 LINEALED. 10 LKG. 32 LKG/M. 33 LML. 63 LMP-AE. 58 LSH. 18 LSL-OP. 44 LSL-OP. 44 LSL-P. 44 LSO. 43 LSS. 42 LSW. 11 LYS. 4 L1671. 34 L1672. 34 M MDW. 61 ML110. 31 MNG. 57 MOON. 39 MOONY. 57 MOONT. 39 MOONY. 57 MOONT. 57 MOONT. 57 MOONT. 57 MOONT. 57 MOONT. 57 MOONT. 57 MOONT. 5	<u>L</u>	
LDD	LBS	66
LDW	LDA	62
LEG-OP. 38 LEG-PR. 38 LEG-PR. 38 LGO. 37 LGS. 36 LINEALED. 10 LKG. 32 LKG/M. 33 LML. 63 LPD-AE. 58 LSH. 18 LSL-OP. 44 LSL-P. 44 LSL-P. 44 LSO. 43 LSS. 42 LSW. 11 LYS. 4 L1671. 34 L1672. 34 MM MDW. 61 ML110. 31 MNG. 57 MOON. 39 MOONY. 57 MSH. 19 O OFISLED. 36 OLG. 39 ORIONLED. 58 P P PETROLED. 22 PGH. 33 PNS. 35 PTL. 22 PUNTO. 36 R RIP. 25 RLY. 35 SHOPLED. 26 SKYLINE. 11 SLA. 29 SLG. 34 SSLC. 35 SLY. 36 SLY.	LDD	12
LEG-PR. 38 LGO. 37 LGS. 36 LINEALED. 10 LKG. 32 LKG/M. 33 LML. 63 LPD-AE. 58 LSH. 18 LSL-OP. 44 LSL-OP. 44 LSL-P. 44 LSO. 43 LSS. 42 LSW. 11 LYS. 4 L1671. 34 L1672. 34 MM MDW. 61 ML110 31 MNG. 57 MOON. 39 MOONY. 57 MSH. 19 O OFISLED. 36 OLG. 39 ORIONLED. 58 P P PETROLED. 58 P P PETROLED. 22 PGH. 33 PNS. 35 PTL 22 PUNTO. 30 R R RINGA. 5 RLP. 25 RLP/S. 35 RLP. 25 RLP/S. 35 SHOPLED. 26 SKYLINE. 11 SLA. 29 SLG. 24 SLG. 35 SLY. 35	LDW	10
LGO	LEG-OP	38
LGS	LEG-PR	38
LINEALED		
LKG		
LKG/M		
LML 63 LPD-AE 58 LSH 18 LSL-OP 44 LSL-OP 44 LSL-P 44 LSS 42 LSW 11 LYS 4 L1671 34 L1672 34 M MDW 61 ML110 31 MNG 57 MOON 39 MOON 57 MSH 19 OFISLED 36 OLG 39 ORIONLED 58 P PETROLED 22 PGH 33 PNS 35 PTL 22 PUNTO 30 R RINGA 55 RLP 25 RLP/S 35 RLK 25 RNY 57 RL 25 RNY 55 RTL 9 S S SFR 28 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLG 29 SLC 35 SLC		
LPD-AE		
LSH		
LSL-OP		
LSL-P		
LSO		
LSS		
LSW		
LYS		
L1671 34 L1672 34 MDW 61 ML110 31 MNG 57 MOON 39 MOONY 57 MSH 19 O 36 OIG 39 ORIONLED 58 P PETROLED PETROLED 22 PGH 33 PNS 35 PTL 22 PUNTO 30 R RINGA 5 RLP 25 RLP 25 RLY 5 STL 9 S SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLC 35 SLO 53 SLO 53 SLY 35		
M MDW 61 ML110 31 MNG 57 MOON 39 MOONY 57 MSH 19 O 36 OIG 39 ORIONLED 58 P PETROLED PETROLED 22 PGH 33 PNS 35 PTL 22 PUNTO 30 RINGA 5 RLP 25 RLY 5 RIL 9 S SHOPLED SKYUNE 11 SLA 29 SLG 24 SLA 35 SLO 53 SLY 35		-
MDW. 61 ML110. 31 MNG. 57 MOON. 39 MOONY 57 MSH. 19 CO OFISLED. 36 OLG. 39 ORIONLED. 58 P PETROLED. 22 PGH. 33 PNS. 35 PTL 22 PUNTO. 30 R RINGA 5 RLP 25 RLP/S 35 RLK. 25 RLY. 35 SLG. 24 SLG. 29 SLG. 24 SLC. 35 SLC. 53 SLY. 35		
MDW. 61 ML110. 31 MNG. 57 MOON. 39 MOONY 57 MSH. 19 O OFISLED. 36 OLG. 39 ORIONLED. 58 P PETROLED. 22 PGH. 33 PNS. 35 PTL. 22 PUNTO. 30 R RINGA 5 RLP. 25 RLP/S. 35 RLK. 25 RLY. 35 SLQ. 24 SLL. 35 SLQ. 35 SLY. 35 SLV. 35	L10/2	34
MDW. 61 ML110. 31 MNG. 57 MOON. 39 MOONY 57 MSH. 19 O OFISLED. 36 OLG. 39 ORIONLED. 58 P PETROLED. 22 PGH. 33 PNS. 35 PTL. 22 PUNTO. 30 R RINGA 5 RLP. 25 RLP/S. 35 RLK. 25 RLY. 35 SLQ. 24 SLL. 35 SLQ. 35 SLY. 35 SLV. 35	B.4	
ML110		
MNG		
MOON		
MOONY 57 MSH 19 O OFISLED 36 OLG 39 ORIONLED 58 P PETROLED 22 PGH 33 PNS 35 PTL 22 PUNTO 30 R RINGA 5 RLP 25 RLP 25 RLY 5 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLC 35 SLC 53 SLY 35		
MSH	MOON	39
OFISLED. 36 OLG. 39 ORIONLED. 58 P 22 PETROLED. 22 PGH. 33 PNS. 35 PTL. 22 PUNTO. 30 R RINGA. RLP. 25 RLP/S. 35 RLK. 25 RKY. 5 RTL 9 S S SFR. 28 SHOPLED. 24 SKYLINE. 11 SLA. 29 SLG. 24 SLC. 35 SLO. 53 SLY. 35		
□ 36	MSH	19
□ 36	0	
OLG		
P PETROLED 22 PGH 33 PNS 35 PNI 22 PUNTO 30 R RINGA RLP 25 RLP/S 35 RLK 25 RNY 5 RTL 9 S SFR SHOPLED 24 SHOPLED 24 SKYLINE 11 SLA 29 SLG 24 SLC 35 SLO 53 SLY 35		
PETROLED		
PETROLED	ORIONLED	-58
PGH	P	
PGH	PETROLED	27
PNS. 35 PTL 22 PUNTO. 30 R RINGA 5 RLP 25 RLP/S 35 RLK 25 RNY 5 RTL 9 S SFR 28 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLK 35 SLG 24 SLK 35 SLO 53 SLY 35		
PTL 22 PUNTO 30 RINGA 5 RLP 25 RLP/S 35 RLK 25 RNY 5 RTL 9 S SFR SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SL 35 SLO 53 SLY 35		
PUNTO		
R RINGA 5 RLP 25 RLP/S 35 RLK 25 RNY 5 RTL 9 SFR 28 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLK 35 SLO 53 SLY 35		
RINGA		50
RINGA	_	
RLP		
RLP/S	RİNGA	.5
RLK 25 RNY 5 RTL 9 SFR 28 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLK 35 SLO 53 SLY 35	RLP	25
RNY	RLP/S	35
ST 28 SFR 28 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLK 35 SLO 53 SLY 35	RLK	25
S SFR 28 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA. 29 SLG. 24 SLK. 35 SLO. 53 SLY. 35	RNY	٠5
SFR. 28 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLK 35 SLO 53 SLY 35	RTL	.9
SFR. 28 SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLK 35 SLO 53 SLY 35	c	
SHOPLED 24 SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLK 35 SLO 53 SLY 35		
SHOWLED 26 SKYLINE 11 SLA 29 SLG 24 SLK 35 SLO 53 SLY 35	SFR	28
SKYLINE 11 SLA 29 SLG 24 SLK 35 SLO 53 SLY 35	SHOW(ED.	24
SLA		26
SLG .24 SLK .35 SLO .53 SLY .35	JNT LIINE	
SLK 35 SLO 53 SLY 35		
SLO53 SLY	SLA	29
SLY	SLASLG	29 24
	SLASLGSLK.	29 24 35
30	SLA	29 24 35 53
STREETRAY4	SLA	29 24 35 53

<u>I</u>	
TEKNOLINE	
TEKNOMAX	67
TKL	70
TWIST	
TWS/L	
TWS/S	5
<u>U</u> UFO Y	53
YLW	
3007	
8040	16
8050	16



LİTPA LIGHTING COMPANY Office HQ:

Koza Plaza B Blok No:6/20 Teskstilkent - Esenler Istanbul / TURKEY

Phone: +90 212 438 09 58 Fax : +90 212 438 09 57

Manufacturing Facility:

Haraççı - Hadımköy Yolu Cad. No:15 Haraççı Mah. Arnavutköy - Istanbul / TURKEY Phone: +90 212 683 09 87 : +90 212 683 09 92

www.litpa.com

Printed by: Teknik Basım Tanıtım Matbaacılık Sanayi ve Ticaret A.Ş.

Bostancı Yolu Cad. Keyap Çarşı F-1 Blok No: 93 Yukarı Dudullu – Ümraniye / İstanbul Phone: 0216 508 20 20, Fax:0216 508 20 45

Date: 01.08.2017



