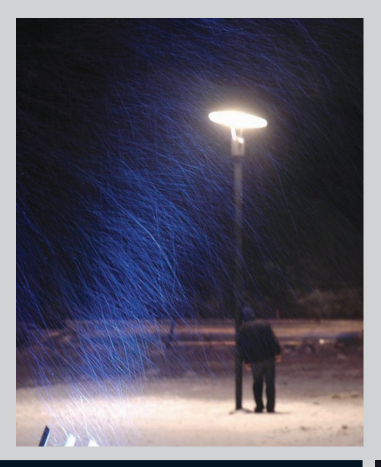




The Company



The effect of light on humans and life itself is an undisputable fact. For several years now, life scientists have been analyzing how variations in the reflection of daylight at night and during the day influence humans. These studies indicate how significant proper lighting really is.



Proper lighting is a must for a suitable living space and environment. Since 1992, LITPA has been committed to working towards finding the right solution to proper lighting. The lighting engineering solutions we develop for architectural projects create healthy, state-of-the-art, aesthetic and comfortable lighting for individuals and their surroundings.

One well designed project leads to the next. This is our motto at LITPA. We offer our state-of-the-art fixtures, engineering know-how and design skills to ensure excellence in all our projects. We have to do better because imagining something better is never good enough for us.

Regardless of the size, an indoor or an outdoor setting, an office or a gigantic project, LITPA constantly pursues service and solution excellence in all of its projects.

We continuously renew our factory to ensure that we are manufacturing innovative and excellent products developed by our R&D team. Our products are an indication of our commitment to cuttingedge quality and design.



LITPA 's expert missionaries on the Lighting Project Center team are dedicated to using all of their knowledge and skills to design innovative projects that make a difference. Here at LITPA, we believe that progress can only be achieved by a service approach focused on customer satisfaction and dedicated to offering the right solution, at the right time with top quality. This is the principle behind our reputation as the fastest growing company and the secret to adding one success to another in domestic and international projects since 1992.

Today, global integration can primarily be achieved by a globally accepted corporate notion. LITPA progressively approaches Turkey's international corporations with its values and guidelines as well as business partnerships and investments in the EU, CIS and Middle Eastern countries.

Serving several cities in Turkey with state-of-the-art technology, an ethical business approach, cutting-edge knowhow and solutions with a network of professional dealers, LITPA is happy to share the products in this catalog with project owners, architects and the industry.

THE COMPANY					
STREET LIGHTING LUMINAIRES6	AMBAR Page: 6	HALLEY Page: 10			
URBAN LUMINAIRES12	GLOBE Page: 12	BOLLARD Page: 28	OR-7800 Page: 36	OR-7900 Page: 38	
GROUND RECESSED LUMINAIRES40	SLP/G Page: 40	KLG Page: 42	LYG Page: 42	LTW Page: 43	CMS Page: 43
WALLWASHERS44	LDW Page: 44	LDS Page: 48			
RECESSED WALL FIXTURES50	DWG/A Page: 51	DWG/L Page: 52	DWG/Y Page: 53		
FLOODLIGHTS54	JET 2 Page: 56	JET 3 Page: 57	JET 5 Page: 58	JET 1000 Page: 59	JET 2000 Page: 61
	A				

ROT Page: 62 FOOTBALL Page: 64

Outdoor



STREET LIGHTING LUMINAIRES

URBAN LUMINAIRES

GROUND RECESSED LUMINAIRES

WALLWASHERS

RECESSED WALL FIXTURES

FLOODLIGHTS

AMBAR



Street

Lighting Luminaires

The Ambar range of luminaires combines robustness and high photometric performance for all public lighting applications. The design of the luminaire concentrates on miniaturisation while optimising its functionalities.

STREET LIGHTING LUMINAIRES/ AMBAR



AMBAR 2

The control gear is attached to a removable plate made from galvanised steel. Harmoniously integrated into the luminaire design, a mounting bracket, also made from painted aluminium, allows vertical mounting (option).

Coating: polyester powder

Description

The body and cover are made from high-quality painted die-cast aluminium alloy. The optical compartment consists of a deep drawn, polished and anodised aluminium reflector and a curved glass protector (flat glass as an option).

Code	Lamp	Color	400 333 267 200 133 cd/ldm
AMBAR 2	70-100-150W NAV-T 70-100-150W HCI-TT	Gray	75 45 15 15 1465 = %0/270
Box Dimensions		Weigl	nt
Inside box 1 PCS. AMBAR 2 680x200x320 mm	ו	AMBAR 2	8.700 gr
		Protectio	n: • IP66

Dimensions



AMBAR 3

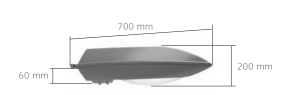
Description

The body and cover are made from high-quality painted die-cast aluminium alloy. The optical compartment consists of a deep drawn, polished and anodised aluminium reflector and a curved glass protector (flat glass as an option).

The control gear is attached to a removable plate made from galvanised steel. Harmoniously integrated into the luminaire design, a mounting bracket, also made from painted aluminium, allows vertical mounting (option). Coating: polyester powder

Code Lamp Color AMBAR 3 150-250-400W NAV-T 150-250-400W HCI-TT 250-400W HCI-TT 250-400W HCI-TT Weight Inside box 1 PCS. AMBAR 3 725x240x340 mm AMBAR 3 725x240x340 mm AMBAR 3 725x240x340 mm AMBAR 3 7400 10.680 gr

Dimensions



Protection: IP66

CHARACTERISTICS - LUMINAIRE

Optical compartment tightness level: IP 66 Sealsafe® (*)

Control gear tightness level: IP 66 (*)

Impact resistance (glass): IK 08 (**)

Aerodynamic resistance (CxS): - Ambar 2: 0,048 m2

- Ambar 3: 0,055 m2

Electrical insulation class: I (*)

Weight (empty): - Ambar 2: 5,3 kg

- Ambar 3: 6,2 kg

(*) according to standard IEC - EN 60598

(**) according to standard IEC - EN 62262

ADVANTAGES

- Compact
- High photometric performance.
- IP 66 Sealsafe®
- High-quality glass and aluminium.
- IP 66 tightness level for the entire luminaire.
- Lateral or vertical mounting.









COMPACT LUMINAIRE

The Ambar range stands out due to the compactness and reduced weight of the luminaires. Their design was conceived so as to conserve natural resources and to facilitate installation operations.

ADJUSTABLE PHOTOMETRY

Multiple lamp positions allow precise photometric adjustment adapted to each specific environment.

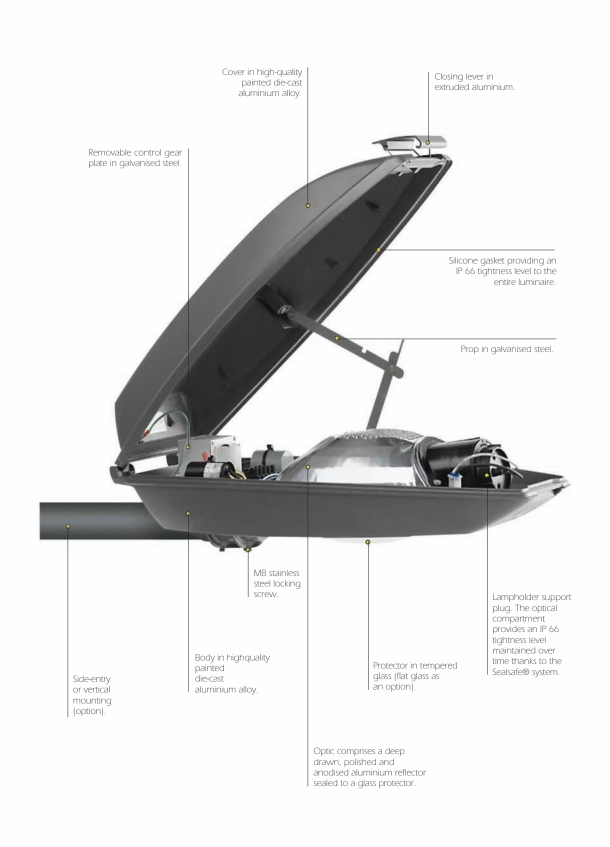
CONSISTENCY OF PERFORMANCE OVER TIME

The Sealsafe® system and the tempered glass protector ensure consistency of photometric performance over time by ensuring an IP 66 tightness level for the optical compartment, the transparency of the protector and resistance to electrostatic phenomena.

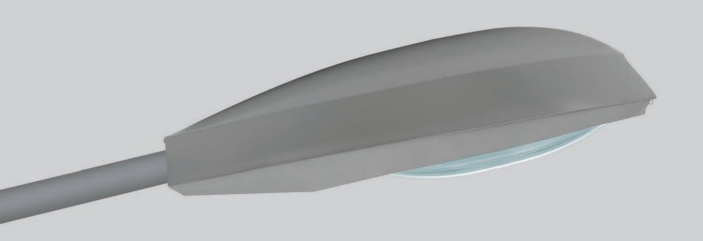
TOOL FREE ACCESS

The luminaire can be opened without tools by moving the closing lever integrated in the front of the cover. This operation provides access to the control gear - attached to a removable plate - and the lampholder plug. Lamp access is gained by rotating the plug one quarter-turn.

STREET LIGHTING LUMINAIRES/ AMBAR



Halley



Street

Lighting Fixtures

The professional construction and unique design of Halley offer a quality alternative for road and outdoor illumination. Its high efficiency reflector creates uniform and controlled light beam distribution. All that is expected from a road lighting element including high efficiency, luminous performance and controlled illumination are inherent in Halley. Designed with excellence in engineering, These fixtures also save cost with their low and simple maintenance features.

STREET LIGHTING FIXTURES/ HALLEY





Description

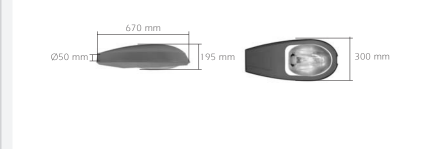
Body: Manufactured with durable, long-life aluminum alloy in die-casting forming. The surface has been coated with anti-corrosive electrostatic powder paint. The joint unit between luminaire base and frame has heat-resistant silicon rubber sealing to prevent from rain and dust.

Reflector: High pure aluminum reflector shade has been anodised to safely utilize the light-beam and reduce the optical pollution caused by diffuse light transmission.

Glass: Manufactured from heat-resistant and

from heat-resistant and shockproof boron alloyglass material.

Code	Lamp	Color	
YCS 125 YCS 250 YNS 150 YNS 250	1x125W HOL 1x250W HOL 1x150W NAV-E 1x250W NAV-E	Gray Gray Gray Gray	300 300 30° 500
Box Dimensions		W eight	cd/klm — C0-C180 — C90-C270
Inside box 1 PCS. YCS 125 315x680x210mm YCS 150 315x680x210mm YNS 150 315x680x210mm YNS 250 315x680x210mm		YCS 125 6.60 YCS 250 7.60 YNS 150 6.90 YNS 250 8.10	Dogr Dogr
		Protection:	IP66 Optical IP44 Electrical



Globe



Urban

Lighting Fixtures

Globe Series corresponds to varying city lighting needs in suitable shapes and in various dimensions. It is available with lamp options in various powers for the same environment.



1803 GLOBE



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color

1803 20W Dulux EL Clear/Opal/Smoke/Prismatic

Box Dimensions

👪 Weight

Inside box 2 PCS. 1803 600x300x310 mm 1803 1.850 gr

Protection: IP54



Dimensions



Bases are suitable for Ø60 mm pole

1807 PEAR



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1807	20W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions

Weight

Inside box 2 PCS. 1807 600x300x310 mm

1807 1.850 gr

Protection: IP54



Dimensions



Code	a	b
7001	200 mm	210 mm
1807	290 mm	300 mm
1827	350 mm	380 mm



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1808	20W Dulux EL	Clear/Opal/Smoke/Prismatic

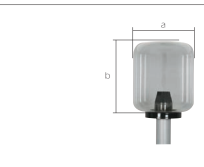
Inside box 2 PCS.
1808 720x360x360 mm

1808 2.250 gr

Protection: ● IP54



Dimensions



Code		b
1814	250 mm	290 mm
1808	300 mm	350 mm

Bases are suitable for Ø60 mm pole



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1809	20W Dulux EL	Clear/Opal/Smoke/Prismatic



Inside box 2 PCS. 1809 600x300x310 mm

Weight

1809 2.250 gr

Protection: IP54



Dimensions



Code	a	b
1811	240 mm	240 mm
1809	270 mm	270 mm



1810 ELLIPTICAL



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
------	------	-------

1810 20W Dulux EL Clear/Opal/Smoke/Prismatic

Box Dimensions

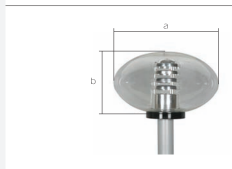


Inside box 2 PCS. 1810 410x410x430 mm

1810 2.250 gr

Protection: IP54

Dimensions



Code	a	b
7002	220 mm	140 mm
1810	400 mm	200 mm

Bases are suitable for Ø60 mm pole

1812 EGG



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code Lamp Color

1812 20W Dulux EL Clear/Opal/Smoke/Prismatic

Box Dimensions



Inside box 2 PCS. 1812 600x300x310 mm

1812 1.850 gr

Protection: IP54



Dimensions



Code	а	b
7003	170 mm	180 mm
1812	300 mm	330 mm





Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1815	20W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions

Inside box 2 PCS.
1815 600x300x310 mm

1815 2.250 gr

Protection: ● IP54



Dimensions



Bases are suitable for Ø60 mm pole



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1816	20W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions

Weight

Inside box 2 PCS.
1816 720x360x360 mm 1816 2.250 gr

Protection: IP54



Dimensions





1817 ELLIPTICAL



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
------	------	-------

1817 20W Dulux EL Clear/Opal/Smoke/Prismatic

Box Dimensions



Inside box 2 PCS. 1817 410x410x530 mm

1817 2.250 gr

Protection: IP54

Dimensions



Bases are suitable for Ø60 mm pole

1830 CEDAR



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1830	20W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions



Inside box 2 PCS. 1830 720x360x360 mm

1830 2.250 gr

Protection: IP54



Dimensions







Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1831	20W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions

Inside box 2 PCS.
1831 600x300x310 mm

1831 1.850 gr

Protection: ▶ IP54



Dimensions



Bases are suitable for Ø60 mm pole

1835 CUBIC SPHERE

Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1835	20W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions

Inside box 2 PCS.
1835 600x300x310 mm

1835 2.250 gr

Protection: ▶IP54



Dimensions



Code		
1834	250 mm	260 mm
1835	280 mm	290 mm



1836 COMET

Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1836	20W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions Weight Inside box 2 PCS. 1836 720x360x360 mm 1836 2.250 gr

Protection: IP54



Dimensions



1837 TORCH

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1837	20W Dulux EL	Clear/Opal/Smoke

Box Dimensions

Weight

Inside box 1 PCS. 1837 410x410x420 mm 1837 1.650 gr

Protection: IP54



Dimensions





Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1838	20W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions

Inside box 2 PCS.
1838 720x360x360 mm

1838 2.250 gr

Protection: ● IP54



Dimensions



Bases are suitable for Ø60 mm pole

LA	
400	
MV LA	

1869 LAMP

Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
1869	20W Dulux EL	Clear/Opal





1869 2.800 gr

Protection: IP54







3007 GLOBE



DescriptionBody: Made of a high

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color	
3007	1x 80W HQL 1x125W HQL 1x 70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic	

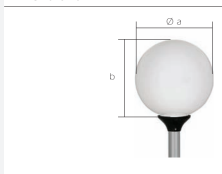
Box Dimensions

Inside box 1 PCS. 3007 510x510x520 mm **W**eight

3007 2.650 gr

Protection: IP54

Dimensions



Code	a	b
7000	200 mm	200 mm
1802	250 mm	250 mm
1803	300 mm	300 mm
1804	350 mm	350 mm
1805	400 mm	400 mm
3006	450 mm	450 mm
3007	500 mm	500 mm

Bases are suitable for Ø60 mm pole

3551 ELLIPTICAL



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
3551	1x 80W HQL 1x125W HQL 1x 70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic

Box Dimensions

Inside box 2 PCS. 3551 610x610x500 mm **W**eight

3551 2.750 gr

Protection: IP54



Dimensions





Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
3556	1x 80W HOL 1x125W HOL 1x 70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic

Box Dimensions Weight Inside box 2 PCS. 3556 510x510x520 mm

3556 2.650 gr

Protection: IP54



Dimensions



Bases are suitable for Ø60 mm pole

3558 DIAN	MOND

Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
3558	1x 80W HQL 1x125W HQL 1x 70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic

Box Dimensions

Inside box 2 PCS. 3558 510x510x520 mm

Weight

3558 2.650 gr

Protection: IP54



Dimensions







Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
3559	1x 80W HOL 1x125W HOL 1x 70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic

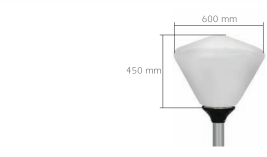
Box Dimensions Weight Inside box 1 PCS. 3559 610x610x500 mm

Protection: IP54

3559 2.750 gr



Dimensions



Bases are suitable for Ø60 mm pole



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color	
3560	1x80W HQL 1x125W HQL 1x70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic	
Box Dimensions		🔓 Weight	

3560 2.650 gr

Protection: IP54



Dimensions

Inside box 1 PCS. 3560 510x510x520 mm





3561 BULLET

Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color	
3561	1x 80W HQL 1x125W HQL 1x 70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic	

Box Dimensions **Weight** Inside box 1 PCS. 3561 510x510x520 mm

3561 2.650 gr

Protection: IP54



Dimensions



Bases are suitable for Ø60 mm pole



Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
3808	1x80W HQL 1x125W HQL 1x70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic

Box Dimensions Weight

3808 2.550 gr

Protection: IP54



Dimensions

Inside box 1 PCS. 3808 450x450x470 mm





3813 PEAR



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color	
3813	1x80W HQL 1x125W HQL 1x70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic	

Box Dimensions **Weight**

Inside box 2 PCS. 3813 450x450x470 mm 3813 2.550 gr

Protection: IP54



Dimensions



Bases are suitable for Ø60 mm pole

3823 CUBE



Desc	rinti	on
DC3C	111 2/21	U/I

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color	
3823	1x 80W HQL 1x125W HQL 1x 70W Nav	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic	

Box Dimensions

Weight

3823 2.400 gr

Protection: IP54



Dimensions

Inside box 1 PCS. 3823 410x410x420 mm







Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
3827	1x80W HQL 1x125W HQL 1x70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic
Box Dimension	ns	🔓 Weight

Box Dimensions

Inside box 1 PCS. 3827 410x410x420 mm 3827 2.400 gr

Protection: IP54



Dimensions



Bases are suitable for Ø60 mm pole



Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
3835	1x80W HOL 1x125W HOL 1x70W NAV	Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic Clear/Opal/Smoke/Prismatic

Box Dimensions

Weight

Inside box 1 PCS. 3835 410x410x420 mm 3835 2.400 gr

Protection: IP54



Dimensions





7005 UFO

Description

Body: Made of a high impact acrylic, specially suitable for outdoor conditions has excellent weather ressistance (UV. influence) and retains its high level of transparency for a long period of time.

Code	Lamp	Color
7005	1x7W Dulux EL	Clear/Opal/Smoke/Prismatic

Box Dimensions Inside box 12 PCS. 7005 450x450x470 mm Protection: ▶ IP54



Dimensions 170 mm Bases are suitable for Ø60 mm pole



Bollard & Wall Fixtures



Urban

Lighting <u>Fixture</u>s

Bollards reflect cities' look in a different point of view with simple and modern design in addition to create safety impact on people in illuminated environments





Description
Body: Made of high quality aluminum with extrusion method.

Code	Lamp	Color	
8040/118 8040/126 8040/120	1x18W Dulux D 1x26W Dulux D 1x20W Dulux D	Black/Gray/Metallic Black/Gray/Metallic Black/Gray/Metallic	
Box Dimensions		® Weight	
Inside box 1 PCS. 8040 210x210x1040 mm		8040 5.200 gr	
		Protection:	





Ø160 mm Ø160 mm 1000 mm



Description

Code	Lamp	Color	
8040-A	1x18W Dulux D 1x20W Dulux EL	Black/Gray/Metallic	
Box Dimensions		🔓 Weight	
Inside box 1 PCS. 8040-A 170x170x450 mm		8040-A 3.000 gr	
		Protection: IP54	





Ø160 mm





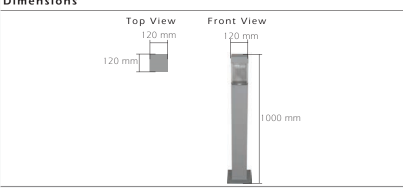
D	esc	ri	nt	i٥	n
	-36	ш	14	100	-

Body:
Made of high quality
aluminum with extrusion
method.
Diffuser:
Made of acrylic with UV
inhibitors that resists
fading.

Code	Lamp	Color	
8050/118 8050/126 8050/120	1x18W Dulux D 1x26W Dulux D 1x20W Dulux EL	Black/Gray/Metallic Black/Gray/Metallic Black/Gray/Metallic	
Box Dimensions		weight	
Inside box 1 PCS. 8050 210x210x1040 mm		8050 5.200 gr	
		Protection: IP54	



Dimensions





Description	
-------------	--

Body: Made of high quality aluminum with extrusion method. Diffuser: Made of acrylic with UV inhibitors that resists fading.

Code	Lamp	Color	
8050-A	1x18W Dulux D 1x20W Dulux EL	Black/Gray/Metallic Black/Gray/Metallic	





8050-A 3.000 gr

Protection: IP54











Description
Body:
Made of high quality aluminum with extrusion method
Diffuser: Made of acrylic with UV inhibitors that resists
fading.

Code	Lamp	Color	
8350 8350/RGB	1x11W Dulux S 3xCree LED/RGB	Black/Gray/Metallic Black/Gray/Metallic	
Box Dimensions		weight	
Inside box 1 PCS. 8350 140x140x1050 mm		8350 1.600 gr	
		Protection: IP54	

Ø 76 mm



Description
Body: Made of high quality aluminum with extrusion method. Diffuser: Made of acrylic with UV
inhibitors that resists fading.

Code	Lamp	Color	
8350-A	1x11W Dulux D	Black/Gray/Metallic	
8350-A/RGB	1x20W Dulux EL 3xCree LED/RGB	Black/Gray/Metallic Black/Gray/Metallic	
Box Dimensions		W eight	
Inside box 1 PCS. 8350-A 120x120x430 mm		8350-A 1.800 gr	
		Protection: IP54	

Dimensions Ø 76 mm 420 mm





Body: Made of high quality aluminum with extrusion method. Diffuser: Made of acrylic with UV inhibitors that resists fading.

Code	Lamp	Color	
8400 8400	1x11W Dulux S 1x10-20W Dulux EL	Black/Gray/Metallic Black/Gray/Metallic	
Box Dimensions		W eight	
Inside box 1 PCS. 8400 150x150x1040 mm		8400 5.400 gr	
		Protection: IP54	



Top View Front View 130 mm 1000 mm



Description

Code	Lamp	Color	
8400-A	1x11W Dulux D 1x20W Dulux EL	Black/Gray/Metallic Black/Gray/Metallic	
Box Dimensions		🔓 Weight	
Inside box 1 PCS. 8400-A 150x150x510 mm		8400-A 2.800 gr	
		Protection: IP54	







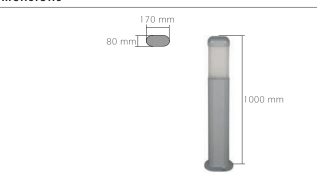


Description
Body: Made of high quality aluminum with extrusion method.

Code	Lamp	Color	
8500/111 8500/211 8500/210	1x11W Dulux S 2x11W Dulux S 2x10W Dulux EL	Black/Gray/Metallic Black/Gray/Metallic Black/Gray/Metallic	
Box Dimensions		Weight	
Inside box 1 PCS. 8500 150x230x1040 mm		8500 4.900 gr	
		Protection: IP54	



Dimensions





Body: Made of high quality aluminum with extrusion method.

Description

Code	Lamp	Color	
8600/111 8600/211 8600/311 8600/310 8600/210 8600/310	1x11W Dulux S 2x11W Dulux S 3x11W Dulux S 1x10W Dulux EL 2x10W Dulux EL 3x10W Dulux EL	Black/Gray/Metallic Black/Gray/Metallic Black/Gray/Metallic Black/Gray/Metallic Black/Gray/Metallic Black/Gray/Metallic	
Box Dimensions		🔓 Weight	
Inside box 1 PCS. 8600 250x250x1040 mm		8600 7.400 gr	
		Protection: IP54	









Description	
Body:	
Aluminum die-casting body, painted with static electricity, anti-corrosive.	

Code	Lamp	Color	
9100	1x18W Dulux D 1x26W Dulux D 1x70W G12	Gray	
Box Dimensions		្រី Weight	
Inside box 1 PCS. 9100 200x200x880 mm		9100 8.900 gr	
		Protection: IP54	





Code	Lamp	Color	
9200	1x18W Dulux D 1x26W Dulux D 1x70W G12	Gray	
Box Dimensions		🔓 Weight	
Inside box 1 PCS. 9200 200x200x830 mm		9200 6.850 gr	
		Protection: IP54	



9300	1x18W Dulux D 1x26W Dulux D 1x70W G12	Gray	
Box Dimensions		🖁 Weight	
Inside box 1 PCS. 9300 200x200x880 mm		9300 7.800 gr	
		Protection: IP54	

Lamp Color

Dimensions

Code







Description Body: Aluminum die-casting body, painted with static electricity, anti-corrosive.

Code	Lamp	Color	
9110	1x18W Dulux D 1x26W Dulux D 1x70W G12	Gray	
Box Dimensions		👼 Weight	
Inside box 1 PCS. 9110 280x180x340 mm		9110 4.950 gr	
		Protection: IP54	





Body: Aluminum die-casting body, painted with static electricity, anti-corrosive.

Code	Lamp	Color	
9310	1x18W Dulux D 1x26W Dulux D 1x70W G12	Gray	
Box Dimensions		w eight	
Inside box 1 PCS. 9310 280x180x400 mm		9310 4.950 gr	
		Protection: IP54	



OR-7800



Decorative

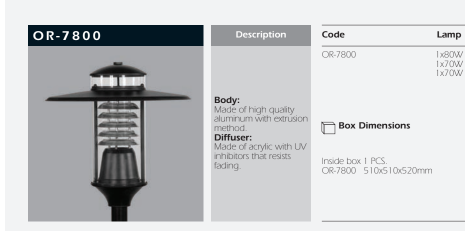
Urban Lighting Fixtures

As a decorative alternative OR-7800 series are appropriate for using in city lighting with different lamp and diffuser types

DECORATIVE URBAN LIGHTING FIXTURES/ OR-7800

Color





OR-7800	1x80W HQL E27 1x70W NAV E27 1x70W HCFT G12	Black Black Black	
Box Dimensions		Weight	
Inside box 1 PCS. OR-7800 510x510x52	20mm	OR-7800 8.000 gr	
		Protection: IP54	



OR-7900



Decorative

Urban Lighting Fixtures

As a decorative alternative OR-7900 series are appropriate for using in city lighting with different lamp and diffuser types

DECORATIVE URBAN LIGHTING FIXTURES/ OR-7900





Description

Body:Made of high quality aluminum with extrusion

Diffuser:Made of acrylic with UV inhibitors that resists

Code	Lamp	Color	
OR-7900 CLEAR	1x80W HQL E27 1x70W NAV E27 1x70W HCI-T G12	Black Black Black	

Box Dimensions Weight

Inside box 1 PCS. OR-7900 600x600x610 mm OR-7900 9.000 gr

Protection: IP54





D	~ (7	22	5	31	~	Ξ

Body: Made of high quality aluminum with extrusion method. **Diffuser:**Made of acrylic with UV inhibitors that resists

Code	Lamp	Color
OR-7900 PRISMATIC	1x80W HOL E27 1x70W NAV E27 1x70W HCHT G12	Black Black Black

Box Dimensions Weight Inside box 1 PCS. OR-7900 600x600x610 mm

OR-7900 9.000 gr

Protection: IP54





Body:Made of high quality aluminum with extrusion Diffuser:

Made of acrylic with UV inhibitors that resists

Code	Lamp	Color	
OR-7900 OPAL	1x80W HQL E27 1x70W NAV E27 1x70W HCI-T G12	Black Black Black	

Box Dimensions **Weight**

Inside box 1 PCS. OR-7900 600x600x610 mm OR-7900 9.000 gr

Protection: IP54





SLP/G



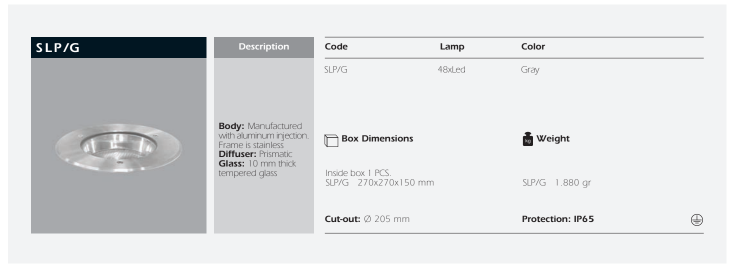
Ground

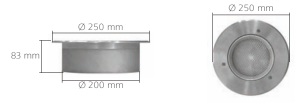
Recessed Led Luminaires

A recessed fixture SLP/G, it is presented as LED model fixture in IP65 Protection Class with LED avantages such as, long-life, low power consumption, maintainability, and no lamp replacement.

GROUND RECESSED LED LUMINAIRES / SLP/G



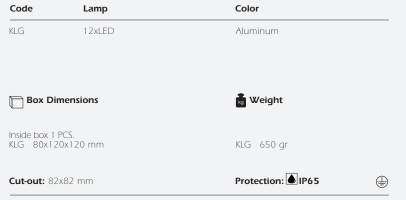




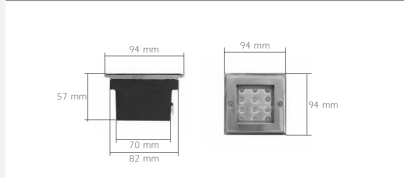
GROUND RECESSED LUMINAIRES

LED LUMINAIRES / KLG - LYG





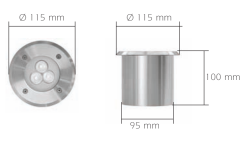
Dimensions





Description
Body: Aluminum Glass: 4 mm thick tempered glass.

Code	Lamp	Color	
LYG	3x1.2W Power LED	Aluminum	
Box Dimen	sions	W eight	
Inside box 1 PCS. LYG 130x130x		LYG 600 gr	
Cut-out: Ø 98 r	mm	Protection: IP65	



OUTDOOR LUMINAIRES / LTW - CMS

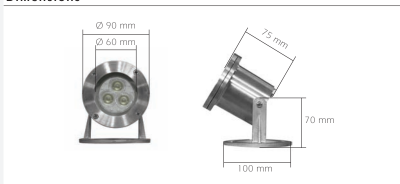




Description
Body: Aluminum injection.
Glass: 4 mm thick tempered glass.

Code	Lamp	Color	
LTW/W LTW/R LTW/G LTW/B LTW/Y LTW/RGB	3x Power Led 1.2 W (White) 3x Power Led 1.2 W (Red) 3x Power Led 1.2 W (Green) 3x Power Led 1.2 W (Blue) 3x Power Led 1.2 W (Yellow) 3x Led (RGB)	Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum	
Box Dim	ensions	🖁 Weight	
Inside box 1 Po LTW 120x140		LTW 1.500 gr	
		Protection: IP67	

Dimensions





Description
Manufactured from resistant to corossion fiberglass.

Code	Lamp	Color	
CMS 20 CMS 38	HALOPAR 20 HALOPAR 38	Black Black	
Box Dimensions		® Weight	
Inside box 1 PCS. CMS 130x370x70 mm		CMS 480 gr	
		Protection: IP65	





Led

Luminaires

LITPA LDW Series -LED fixture is a new solution in your seamless lighting and effect options with its high performance besides prevents glare. It is possible to create different atmosphere in the ambients with LDW's single color or RGB LED options. In RGB applications, each fixture can be controlled as independently in the computer through DMX control unit in the fixture's body.



The tightness of the body is achieved with silicone gasket that associated with tempered glass.



LDW Series is installed simply required surfaces through its moving bases. Data and power cables are simply connected electrical components and provide tightness thanks to IP65 chromium coated connecting clamp in the body.

LED LUMINAIRES

LED LUMINAIRES/ LDW



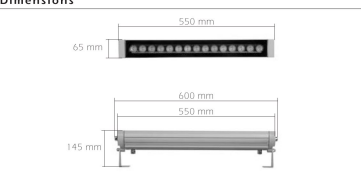


Body: Aluminum extrusion and painted with min. 80 micron electrostatic paint. End caps are aluminum injection. Mounting Bracket: 2.5 mm thick aluminum and 80 micron thick electrostatic painted. Glass: 3.5 mm thick tempered and rolled glass.

Description

Code	Lamp	Color	42 cd/lm
LDW/S1 LDW/S2	15x1.2W Power LED 15x1.2W Power LED	Gray Gray	90° 45° 0° 45° 90
Box Dimension	ons	🔓 Weight	3 cd/lm
LDW/S1 115x660 LDW/S2 115x420		LDW/S1 3.800 gr LDW/S2 1.750 gr	9 cd/lm
		Protection: IP65	90° 45° 0° 45° 90
			(

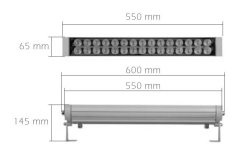
Dimensions





Body: Aluminum extrusion and painted with min. 80 micron electrostatic paint. End caps are aluminum injection. Mounting Bracket: 2.5 mm thick aluminum and 80 micron thick electrostatic painted. Glass: 3.5 mm thick tempered and rolled glass.





LED LUMINAIRES/ LDW

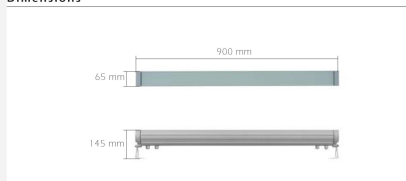




Description
Body: Aluminum extrusion and painted with min. 80 micron electrostatic paint. End caps are aluminum injection. Mounting Bracket: 2.5 mm thick aluminum and 80 micron thick electrostatic painted. Glass: 3.5 mm thick tempered and special milky glass.

Code	Lamp	Color		
LDW/O	SMD RGB LED	Gray	30°	30 30° 45 30°
Box Dimensions		W eight	cd/klm — C0-C180	—C90-C270
Inside box 1 PCS. LDW/O 115x1010x115	i mm	LDW/O 4.100	gr	
		Protection:	IP65	

Dimensions

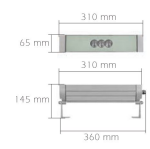


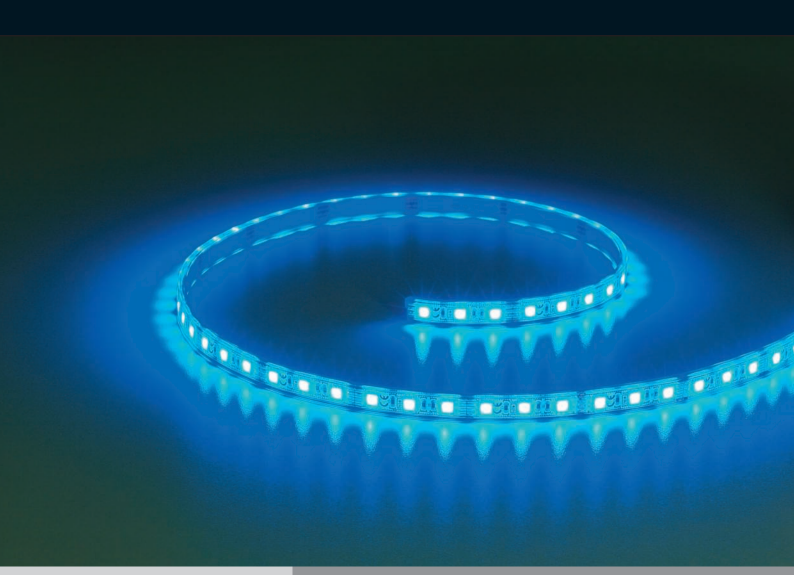


Body: Aluminum
extrusion and painted
with min. 80 micron
electrostatic paint.
End caps are aluminum
injection.
Mounting Bracket:
2.5 mm thick aluminum
and 80 micron thick
electrostatic painted.
Glass: 3.5 mm thick
tempered and special
serigraphy patterned
glass.

Description

Code	Lamp	Color	
LDW/D	9x1.2W Power LED	Gray	30° 4000 30°
Box Dimensions		🕷 Weight	cd/klm — C0-C180 — C90-C270
Inside box 1 PCS. LDW/D = 115x420x115 mm		LDW/D 1.750 gr	
		Protection:	e65 (





Led

Luminaires

Thanks to its flexible structure and fully silicon coated with high protection factor, it harmonizes with all kinds of surface. It is possible to reach desired effects through using a large number of LED on the strip.

LED LUMINAIRES/ LDS











Recessed

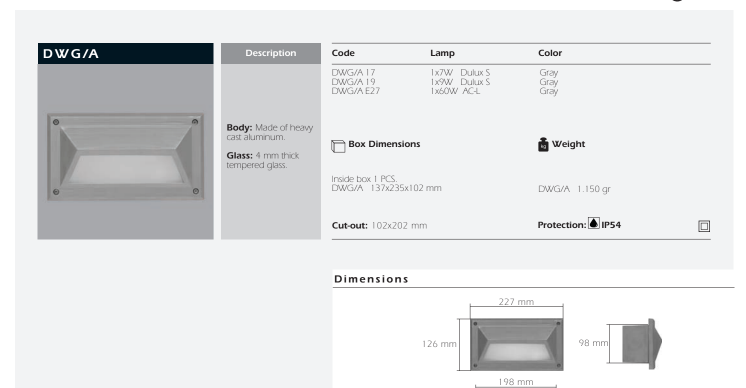
Wall Fixtures

Thanks to its simple and elegant design, it is used in indoor and outdoor that illuminated from the wall. DWG Series is recessed-wall fixtures, in high protection class against dust and water.

RECESSED WALL FIXTURES / DWG

66 mm -35 mm

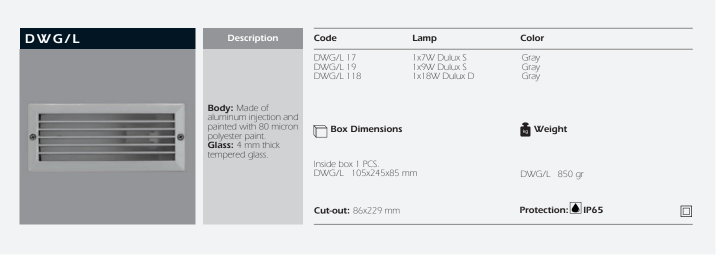


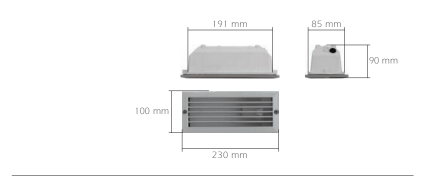


RECESSED WALL FIXTURES

RECESSED WALL FIXTURES / DWG

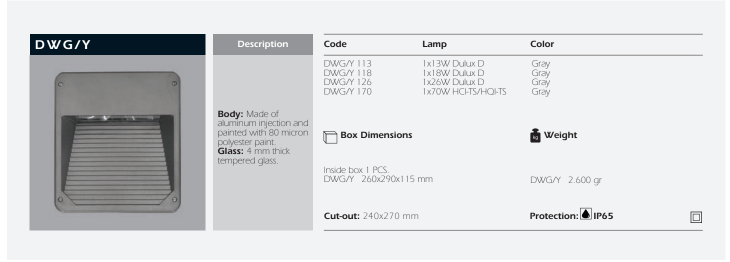


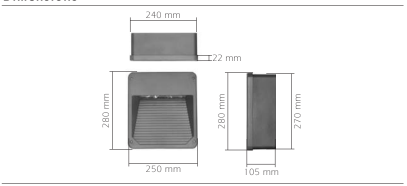




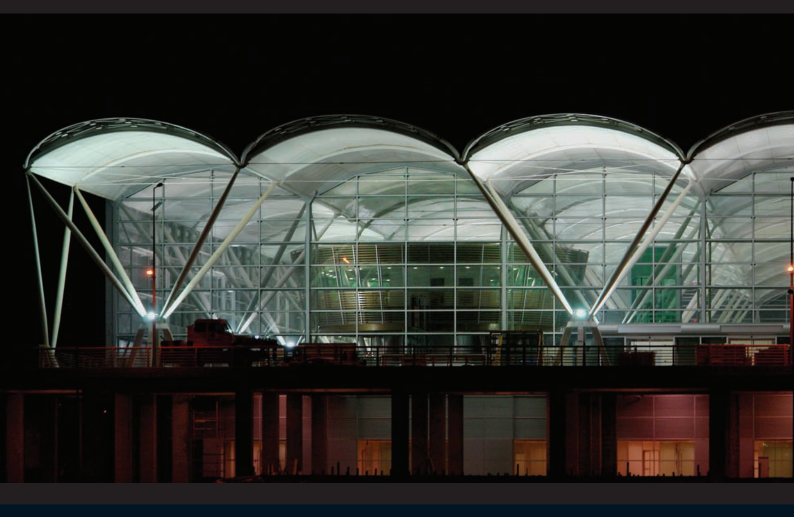
RECESSED WALL FIXTURES / DWG

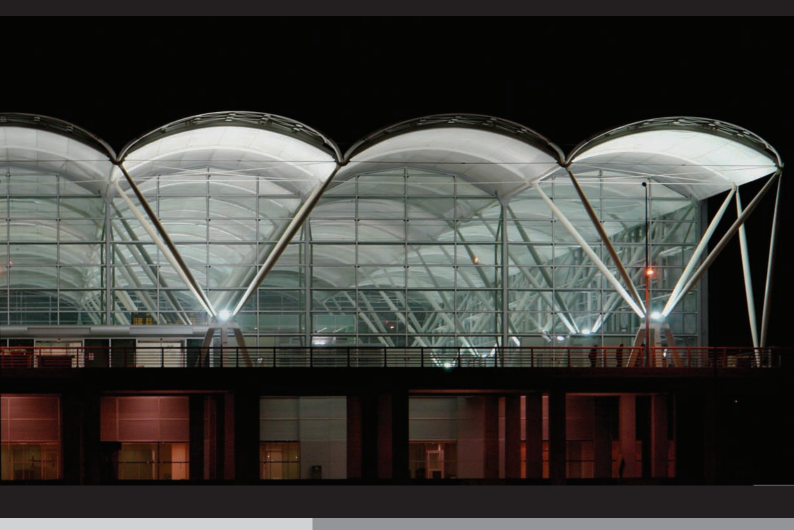






Jet





Floodlights

Litpa's JET series are advanced floodlights which combine high efficiency light outpuwith high photometric performances they have been designed particularly for outdoor and indoor sports halls and large areas. Body and cable compartment coated with black polyester powder. Stainless steel springs for closing the frame.

FLOODLIGHTS/JET 2





Description ody: Die-cast

Body: Die-cast aluminum body and frame coated with polyester powders in grey colours complete with thermally isolated control gear housing Reflector: Reflector made of highly pure, aluminum, polished and anodised.

anodised. **Glass:** Tempered front glass with silicon rubber

Code	Lamp	Color		
JET 2/35 JET 2/70 JET 2/150	1x 35W HCI-T 1x 70W HCI-T 1x150W HCI-T	Gray Gray Gray	30°	30*
Box Dimensions		🖁 Weight	cd/klm — C0-C180	— C90-C270
Inside box 1 PCS. JET 2 265x300x285mm		JET 2/35 5.35 JET 2/70 5.35 JET 2/150 6.00	50gr	
		Protection:	IP65	







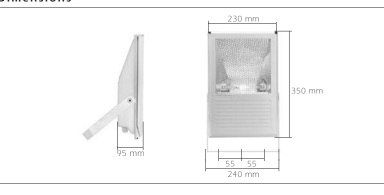
FLOODLIGHTS/JET3

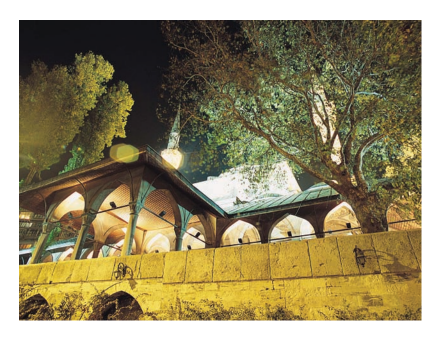




Description	Co
Body: JET 3 Asymmetrical projectors have housings of IP65 protection class making them resistant to dust, water, humidity and	JET JET JET JET
high-pressurized water. Reflector: Reflector made of highly pure, peened aluminum sheet, polished	Ins
and anodised. Glass: 5 mm thick and has been specially tempered making it resistant to impact and temperature changes.	JET

			1x150W HCI-TS
Code	Lamp	Color	The state of the s
JET 3/70 Wh JET 3/150 Wh JET 3/70 K JET 3/150 K	1x 70W HQI-TS 1x150W HQI-TS 1x 70W HQI-TS 1x150W HQI-TS	White White Black Black	60° 400 60° 600° 800 30°
Box Dimensions		weight Weight	cd/klm — C0-C180 — C90-C270
Inside box 1 PCS. JET 3 270x360x100 mm		JET 3 4.650 gr	
		Protection:	IP65 😩





FLOODLIGHTS / JET 5



JET 5/P

Symmetrical Wide

Angle Floodlight: Angle Floodlight:
JET 5 Symmetrical
projectors have die-cast
aluminum body and
frame coated with
polyester powder in
black, complete
with thermally isolated
control gear housing.
Reflector made of highly
pure, peened
aluminum sheet,
polished and anodised polished and anodised.

Code	Lamp	Color	500
JET 5/P250 JET 5/P250 JET 5/P400 JET 5/P400	1x250W HOI-T 1x250W Nav-T 1x400W HOI-T 1x400W Nav-T	Black Black Black Black	400 300 300 300 0 50' 30' 10' 0' 10' 30' 50'

Box Dimensions

Box Dimensions

Inside box 1 PCS. JET 5/P250 435x450x150mm JET 5/P400 435x450x150mm

Weight

JET 5/P250 HQI-T 7.450gr JET 5/P250 Nav-T 7.900gr JET 5/P400 HQI-T 8.100gr JET 5/P400 Nav-T 8.450gr

Protection: IP65



1x400W HQI-T





-	-	-	Li I	-	-41	

Asymmetrical Wide Angle Floodlight: JET 5 Asymmetrical projectors have die-cast aluminum body and frame coated with polyester powder in black, complete with thermally isolated control gear housing. Reflector made of highly pure, peened aluminum sheet, polished and anodised.

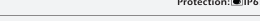
Code	Lamp	Color	
JET 5 AS/P 250	1x250W HQI-T	Black	
JET 5 AS/P 250	1x250W Nav-T	Black	
JET 5 AS/P 400	1x400W HQI-T	Black	
JET 5 AS/P 400	1x400W Nav-T	Black	



Inside box 1 PCS. JET 5 AS/P250 435x450x150mm JET 5 AS/P400 435x450x150mm JET 5 AS/P250 HQI-T 7.450gr JET 5 AS/P250 Nav-T 7.900gr JET 5 AS/P400 HQI-T 8.100gr JET 5 AS/P400 Nav-T 8.450gr

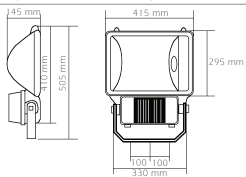
Protection: IP65







Dimensions (JET 5/P - JET 5AS/P)



FLOODLIGHTS/ JET 1000







Description

Symmetrical Wide Angle Floodlight: Made of highly pure, aluminum sheet, polished and anodised. Front tempered glass resistant to high temperatures and to thermal shock. Anti-ageing gaskets in thermal shock.
Anti-ageing gaskets in silicon rubber. Hot deep galvanized sheet steel fixing bracket, painted forth JET 1000
Symmetrical, with index for vertical orientation.

Code	Lamp	Color	750
JET 1000 P JET 1000 P	1x1000W HQI-T 1x1000W Nav-T	Black Black	600 450 300 150 0 50° 30° 10° 0′ 10° 30° 50°

Box Dimensions

Inside box 1 PCS. JET 1000 P 545x530x220 mm

Weight

JET 1000 P 10.200gr

Protection: IP65



JET 1000/S



_					
Des	rat a	la)	17	0 0	ה

Symmetrical Narrow Angle Floodlight:

Made of highly pure, aluminum sheet, aluminum šheet, polished and anodised. Front tempered glass resistant to high temperatures and to thermal shock. Anti-ageing gaskets in silicon rubber. Hot deep galvanized sheet steel fixing bracket, painted forth JET 1000 Symmetrical, with index for vertical orientation.

Code	Lamp	Color	1800
JET 1000 S JET 1000 S	1x1000W HQI-T 1x1000W Nav-T	Black Black	1200 400 600 300

Box Dimensions

Inside box 1 PCS. JET 1000 S 545x530x220 mm

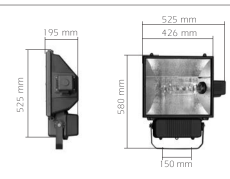
Weight

JET 1000 S 10.200gr

Protection: IP65







FLOODLIGHTS/JET 1000 AS



JET 1000 AS/P

Description

Asymmetrical Wide Angle Floodlight: Made of highly pure, peened aluminum sheet, polished and anodised. Front tempered glass resistant to high temperatures and to thermal shock. Anti-aging gaskets in silicon rubber.

Code	Lamp	Color	500
JET 1000 AS/P JET 1000 AS/P	1x1000W HQI-T 1x1000W Nav-T	Black Black	400 300 300 100 0 50' 30' 10'0'10' 30' 50'

Box Dimensions

Inside box 1 PCS. JET 1000 AS/P 615x670x360mm **W**eight

JET 1000 AS/P 18.750gr

Protection: ● IP65



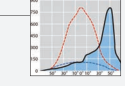
JET 1000 AS/S



Description

Asymmetrical Narrow Angle Floodlight: Made of highly pure, aluminum sheet, polished and anodised. Front tempered glass resistant to high temperatures and to thermal shock. Anti-aging gaskets in silicon rubber.

Code	Lamp	Color	
JET 1000 AS/S	1x1000W HQI-T	Black	
JET 1000 AS/S	1x1000W Nav-T	Black	



Box Dimensions

Inside box 1 PCS. JET 1000 AS/S 615x670x360 mm **W**eight

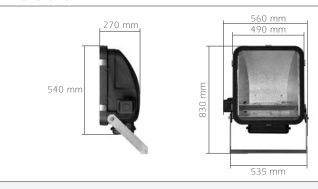
JET 1000 AS/S 18.750gr

Protection: IP65



Dimensions









Code	Color
KIT MH1000	Black
KIT SAP1000	Black

Box Dimensions

Inside box 1 PCS. KIT MH1000 420x275x210 mm KIT SAP1000 420x275x210 mm **W**eight

KIT MH1000 11.600 gr KIT SAP1000 15.100 gr

Protection: IP65

FLOODLIGHTS/JET 2000



JET 2000/P



Description

Symmetrical Wide Angle Floodlight: Made of highly pure, peened aluminum sheet, polished and anodised. Front tempered glass resistant to high temperatures and to thermal shock. Anti-aging gaskets in silicon rubber.

Code	Lamp	Color	900
JET 2000/P	1x2000W HQI-T	Black	600 450 300 150 0 50° 30° 10° 0° 10° 30° 30° 30° 30° 30° 30° 30° 30° 30° 3

Box Dimensions

Inside box 1 PCS. JET 2000/P 540x610x340 mm Weight

JET 2000/P 13.500 gr

Protection: IP65



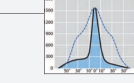
JET 2000/S



Description

Symmetrical Narrow Angle Floodlight: Made of highly pure, aluminum sheet, polished and anodised. Front tempered glass resistant to high temperatures and to thermal shock. Anti-aging gaskets in silicon rubber.

Code	Lamp	Color
JET 2000/S	1x2000W HQI-T	Black



Box Dimensions

Inside box 1 PCS. JET 2000/S 540x610x340 mm Weight

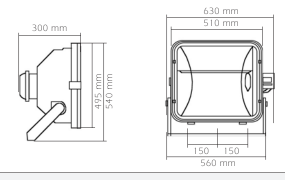
JET 2000/S 13.500 gr

Protection: IP65



Dimensions







Code	Color
KIT M2 000	Black

Box Dimensions

Inside box 1 PCS. KIT M2000 285x420x225 mm **W**eight

KIT M2000 21.000 gr

Protection: IP65

FLOODLIGHTS/JET ROT





Description
Body: Aluminum die
asting shaft, outer part
heating painted.
ligh tempature-resistant

casting shaft, outer part is heating painted. High tempature-resistant silicon rubber sealed ring, fiberglass. Fine capability of airproof, do not need cleaning. High quality aluminum reflector part.

Glass: 5 mm thick tempered glass.

Code	Lamp	Color	1x150W HCI-T
ROT 1 ROT 2 ROT 3	1x150 W HCI-T / HQI-T 1x250 W - 400W HCI-T / HQI-T 1x1000 W HCI-T / HQI-T	Gray Gray Gray	30 30'
Box Dir	mensions	W eight	cd/klm —C0-C180 —C90-C270
Inside box 1 ROT 1 300x	PCS. 400x300 mm	Inside box 1 PCS. ROT 1 5.550 gr	
		Protection:	P65 😩

Dimensions (ROT 1)









Football





Floodlights

Football Series are advanced floodlights which combine high efficiency light output with high photometric performances they have been designed particularly for outdoor applications.



FOOTBALL C



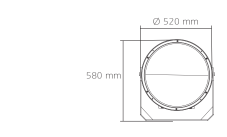
Body, in die-cast aluminum painted in gray color. Tempered glass pressed on silicone gasket. Safety insulator block for maintenance operations when opening the cover. Turned reflectors in brightened specular aluminum. Fixing bracket in galvanised steel with aiming goniometer in die-cast aluminum painted in gray.

Description

Code	Lamp	Color
FOOTBALL C	1x1000 W HQI-TS/D/S 1x2000 W HQI-TS/D/S	Gray Gray
Box Dimensio	ns	🔓 Weig
Inside box 1 PCS. FOOTBALL C 600x	540x380 mm	FOOTBA



Dimensions





Protection: IP65



FOOTBALL D

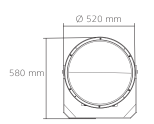


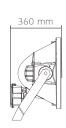
Description

Body, in die-cast aluminum painted in gray color. Tempered glass pressed on silicone gasket. Safety insulator block for maintenance operations when opening the cover. Turned reflectors in matt finishing. Fixing bracket in galvanised steel with aiming goniometer in die-cast aluminum painted in gray.

Code	Lamp	Color	
FOOTBALL D	1x1000 W HQI-TS/D/S 1x2000 W HQI-TS/D/S	Gray Gray	60 40 20 0 20 40 60
			cd/klm V=0.0 ——H=0.0
Box Dimensions		🖁 Weigl	ht
Inside box 1 PCS. FOOTBALL D 600x540x380 mm		FOOTBALL	LD 17.500 gr







FOOTBALL D 17.500 gr

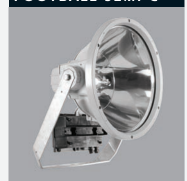
Protection: IP65



(



FOOTBALL SEMI C



Body, in die-cast aluminum painted in gray color. Tempered glass pressed on silicone gasket. Safety insulator block for maintenance operations when opening the cover. Turned reflectors in brightened specular brightened specular aluminum. Fixing bracket in galvanised steel with aiming goniometer in die-cast aluminum painted in

Code	Lamp	Color
FOOTBALL SEMI C	1x1000 W HOI-TS/D/S 1x2000 W HOI-TS/D/S	Gray Gray

Box Dimensions

Inside box 1 PCS. FOOTBALL SEMI C 600x540x380 mm

Weight

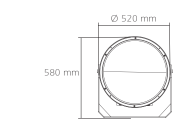
FOOTBALL SEMI C 17.500 gr

Protection: IP65





Dimensions





100 100

FOOTBALL SEMI D



Body, in die-cast aluminum painted in gray color. Tempered glass pressed on silicone gasket. Safety insulator block for maintenance block for maintenance operations when opening the cover. Turned reflectors in matt finishing. Fixing bracket in galvanised steel with aiming goniometer in die-cast aluminum painted in gray.

Code	Lamp	Color	250
FOOTBALL SEMI D	1x1000 W HQI-TS/D/S 1x2000 W HQI-TS/D/S	Gray Gray	150
		•	100
			500
			-180 -120 -60 0 60 120 180 cd/klm V=0.0 ——H=0.0
Box Dimensions		W eight	t

Inside box 1 PCS. FOOTBALL SEMI D 600x540x380 mm

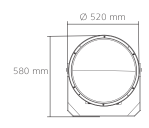
FOOTBALL SEMI D 17.500 gr

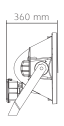
Protection: IP65





Dimensions





N.3 14.5x15.5



FOOTBALL C-SC

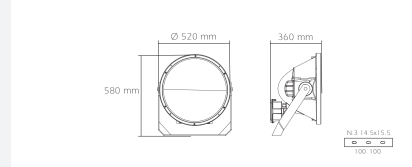


Body, cover and frame in die-cast aluminum, painted in gray color. Tempered glass pressed on silicone gasket. Internal reflector/baffle in aluminum and steel to cut down the upward light output keeping unchanged the flux of the aiming direction. Fixing bracket in galvanised steel with aiming goniometer in die-cast aluminum painted in gray.

Description

Code	Lamp	Color	11
FOOTBALL C-SC	1x1000 W HQI-TS/D/S 1x2000 W HQI-TS/D/S	Gray Gray	-90 -60 -30 0 30 60 90 cd/kim v=0.0 H=0.0
Box Dimensions		W eig	ght
Inside box 1 PCS. FOOTBALL C-SC 600x540x380 mm		FOOTBAL	LL C-SC 17.500 gr
		Protecti	on: IP65

Dimensions



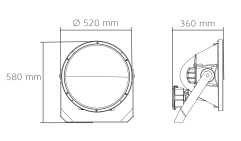


Description

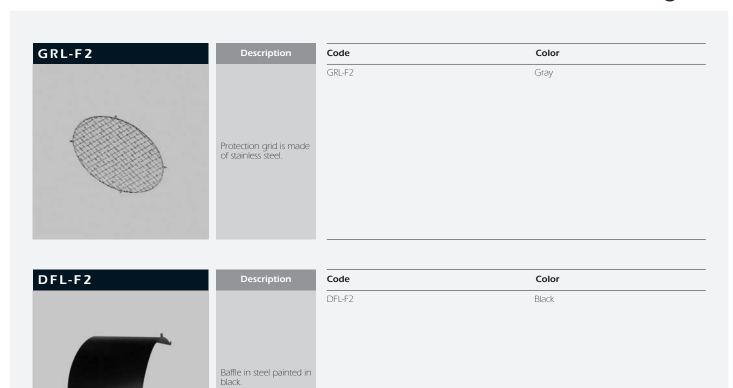
Body, cover and frame in die-cast aluminum, painted in gray color. Tempered glass pressed on silicone gasket. Internal reflector/baffle in aluminum and steel to cut down the upward light output keeping unchanged the flux of the aiming direction. Fixing bracket in galvanised steel with aiming goniometer in die-cast aluminum painted in gray.

			20	000
Code	Lamp	Color	16	500
FOOTBALL D-SC	1x1000 W HQI-TS/D/S 1x2000 W HQI-TS/D/S	Gray Gray	12 80 40 40 40 40 40	-
Box Dimensions		🖁 Weig	ght	
Inside box 1 PCS. FOOTBALL D-SC 60	0x540x380 mm	FOOTBAL	LL D-SC 17.500 gr	
		Protection	on: IP65	









CODE / PAGE REFERENCE

Туре	Page		Туре	Page		Туре	Page
8040	29		3551 ELLIPTICAL	21_		_JET 1000 AS/P	60_
8050	30_		3556 ACORN	22_		JET 1000 AS/S	60
8350	31_		3558 DIAMOND	22_		JET 1000/P	59
8400	32_		3559 UNIVERSE	23_		JET 1000/S	59
8500	33_		3560 PERSPECTIVE	23_		JET 2000/P	61
8600	33_		3561 BULLET	24_		JET 2000/S	61
9100	34_		3808 BARREL	24_		JET 5/AS/P	58
9110	35_		3813 PEAR	25_		JET 5/P	58
9200	34_		3823 CUBE	25_		JET2	56
9300	34_		3827 EGG	26_		JET3	57
9310	35_		3835 CUBIC SPH.	26	K	KLG	42
1803 GLOBE	13_		7005 UFO	27_	_ <u>L</u>	LDS	48
1807 PEAR	13_		8040-A	29_		LDW	44
1808 BARREL	14		8050-A	30_		LDW/D	47
1809 CUBE	14		8350-A	31		LDW/O	47
1810 ELLIPTICAL	15_		8400-A	32_		LDW/P	46
1812 EGG	15_	_A	AMBAR	6		LDW/S	46
1815 HEXAGON	16_	_B	BOLLARD	28_		LTW	43
1816 ACORN	16		CMS	43_		LYG	42
1817 ELLIPTICAL	17_	D	DFL-F2	69	0	OR-7800	36
1830 CEDAR	17_		DWG/A	51_		OR-7900	38
1831 CONE	18_		DWG/L	52_		OR-7900 CLEAR	39
1835 CUBIC SPH.	18_		DWG/Y	53_		OR-7900 OPAL	39
1836 COMET	19_	_ <u>F</u>	FOOTBALL	64_		OR-7900 PRISMATIC	39
1837 TORCH	19	_G	GLOBE	12	R	ROT	62
1838 PEACH	20_		GRL-F2	69		SLP-G	40
1869 LAMP	20	_H	HALLEY	10	Y	YCS	11
3007 GLOBE	21	J	JET	54		YNS	1.1

Litpa TR Head Office Litpa Lighting Co. Koza Plaza, B Block. No: 6/20 34235 Tekstilkent/Esenler, Istanbul/Turkey Phone: +90 212 438 0958 Fax: +90 212 438 0957 Fax Latitude 41°4′8.00″N Longitude 28°51′50.34″E

LİTPA TR Factory

Litpa Lighting Co. Merkez Mah. Atatürk Bulvari.

No:7Haracci 34281

Arnavutköy - Istanbul - Turkey Phone: +90 212 683 0987 Fax: +90 212 683 0992 Latitude 41°10′49.80″N Longitude 28°42′17.00″E

LİTPA - RU Litpa Lighting Co.

Kutuzovsky Prospekt 9/1-Entrance 3 - Office 71 Moscow / Russia Phone: +7 (499) 243-17-09

Latitude 55°44.900 N

Longitude 37°33.600 E

LİTPA - The Middle East

AW Rostamani Bldg. No: 506 P.O. Box. 181429 Dubai/UAE Phone: +971 4 2941 755 Fax: +971 4 2941 322 25°15′34.50″N 55°19′58.00″E Latitude Longitude

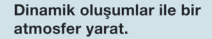
www.litpa.com

Renklerin oyununun başlamasına izin verin.

Onlar küçükler, parlaklar ve çok az ısı üretirler. LEDler bundan dolayı dinamik renkli aydınlatma da dahil olmak üzere bütün ilgi çekici uygulamalar için idealdir. LINEARlight Colormix modülleri ve esnek EASY renk kontrolü aydınlatma yönetim sistemi ile klasik ışık kaynaklarını gölgede bırakacak büyüleyici RGB+W etkileri yaratmak mümkündür.









LINEARlight Colormix

- · 45 cm uzunluğunda sabit modül, 15 cm'lik birimlere avrılabilir.
- · Her bir modül her biri üç renkli çipler ile bir ambalaj içinde 30 LEDden oluşur
- Herhangi bir alet olmadan kolay bağlantı



LINEARlight Colormix Flex

- Kendinden yapışkan bantlı 4.0 m uzunluğunda esnek devre bordları
- · Her bir modül her biri üç renkli çipler ile bir ambalaj içinde 200 LEDden oluşur
- 200 LED ile modülün tamamı her biri 10 LED ile 20 cm'lik birimlere avrılabilir.



EASY Renk Kontrolü (aydınlatma yönetim sistemi)

- Basit, islevsel ve esnek
- LED modüllerinin doğrudan bağlanması için OPTOTRONIC ® OT EASY 60 kontrol birimi (en fazla 4 kanal, örneğin RGM+W)
- için isteğe bağlı CONNECTsystem bağlantı RGB+W kontrol birimi IR uzaktan kumanda, basma düğmeli birleştirici ya da yazılım ile yapılandırılabilir.
 - Bir PC olmadan bağımsız ardışık renk değistirme modu mümkündür
 - En fazla 16 OPTOTRONIC® OT EASY 60 birim uyumlu hale getirilebilir.
 - Ayrı tutma ve çapraz söndürme ile en fazla 16 aydınlatma sahnesiyle serbestçe yapılandırılabilir RGB+W sıraları
 - Floresan lambalar ve halojen lambalar gibi diğer ışık kaynaklarını kontrol etmek için DALI® EASY II kontrol birimi