lighting catalog part 2



VITO has a widespread international network of highly-valued business partners in over 40 countries. Vito is presented in West and East Europe, Middle East, Middle Asia and Africa.

OUR AIM

Our aim is the understanding of our partners' needs and stays at the centre of our business cooperation. We care for 2-way business-to business cooperation. Together with our customers, we're redefining the future of lighting. We're creating the lighting company of the future.

OUR VALUES

VITO with all workers and customers are a big family with common values holding us together and aware of the most important responsibility of future hopes and beliefs. We know that to live common values that hold us together is the most important condition.

OUR MISSION

Our mission is to be focused to ensure high reliability and cost effective solutions to all consumers. We keep improving our components and products, productivity, quality control, added value, and cost reduction in order to offer market-aligned solutions worldwide.

Our new catalog 2024 offers new solutions based on customers demands & our creativity.

More specific:

New series of architectural lighting.

New series of decorative lighting fixtures.

New series of indoor and outdoor led strips.

New aluminium profiles & controllers for led strips.

New series of solar lighting fixtures.

New luminaires for urban and street lighting.

New series of high luminosity bulbs and much more...

Now you have only to open the catalog and explore the entire range of our products.





2024 lighting electrical catalog

8

CEILING & WALL LIGHTS

SURFACE LED & NON LED LIGHT FIXTURES



TECHNICAL SPECIFICATIONS Power 12W Luminous Flux 840LM Color Temperature 4000K CRI Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate

50mm

—Ф170mm **—**

OUTDOOR LED CEILING LIGHTS

























120°



Sand white

LUZ BR 12

LUZ BR is a family of waterproof (IP65) ceiling surface led light fittings equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand white.

Polycarbonate diffuser.

Driver included on the fixture.

3401000 - White color

TECHNICAL SPECIFICATIONS Power 18W Luminous Flux 1224LM Color Temperature 4000K CRI 80 Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate

—Ф220mm —



LUZ BR 18

LUZ BR is a family of waterproof (IP65) ceiling surface led light fittings equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand white.

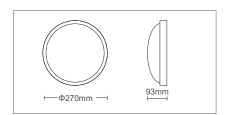
Polycarbonate diffuser.

Driver included on the fixture.

3400700 - White color



TECHNICAL SPECIFICATIONS Power 25W Luminous Flux 1700LM Color Temperature 4000K CRI Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate



OUTDOOR LED CEILING LIGHTS



LUZ BRN 25

LUZ BRN is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources

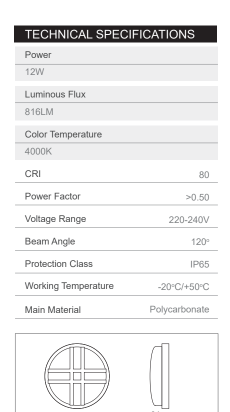
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand white & sand black.

Polycarbonate diffuser.

Driver included on the fixture.

3400920 - White color 3400910 - Black color









120°

Sand black

LUZ BRG 12

LUZ BRG is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand black.

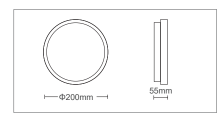
Polycarbonate diffuser.

Driver included on the fixture.

3400870 - Black color



TECHNICAL SPECIFICATIONS Power 18W Luminous Flux 1224LM Color Temperature 4000K CRI 80 Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate



OUTDOOR LED CEILING LIGHTS



























120°



Sand white

LUZ BRP 18

LUZ BRP is a waterproof (IP65) ceiling surface led light fitting with PIR sensor equiped with SANAN LED sources.

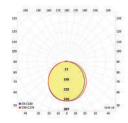
Housing of polycarbonate painted in sand white. Polycarbonate diffuser.

PIR sensor features:

- Detection range: 5-8m in length and 2.5-3.5m in height.
- Time delay: 75sec.
- Sensitivity: <25 lux.

3400880 - White color

PHOTOMETRIC DIAGRAM



TECHNICAL SPECII	FICATIONS
Power	
12W	
Luminous Flux	
840LM	
Color Temperature	
4000K	
CRI	80
Power Factor	>0.50
Voltage Range	220-240V
Beam Angle	120°
Protection Class	IP65
Working Temperature	-20°C/+50°C
Main Material	Polycarbonate
190mm	

⊢113mm⊣

40mm



LUZ BCO 12

LUZ BCO is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

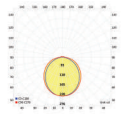
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand white & sand black. Polycarbonate diffuser.

Driver included on the fixture.

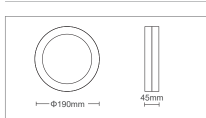
3401030 - White color 3401060 - Black color

PHOTOMETRIC DIAGRAM





TECHNICAL SPECIFICATIONS Power 15W Luminous Flux 1020LM Color Temperature 4000K CRI Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate



OUTDOOR LED CEILING LIGHTS



LUZ BC 15

LUZ BC is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

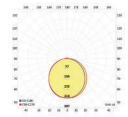
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand white & sand black. Polycarbonate diffuser.

Driver included on the fixture.

3400890 - White color 3401070 - Black color

PHOTOMETRIC DIAGRAM



TECHNICAL SPECI	FICATIONS
Power	HOAHONO
30W	
Luminous Flux	
2040LM	
Color Temperature	
4000K	
CRI	80
Power Factor	>0.50
Voltage Range	220-240V
Beam Angle	120°
Protection Class	IP65
Working Temperature	-20°C/+50°C
Main Material	Polycarbonate

— Ф320mm **—**



LUZ BC 30

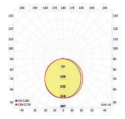
LUZ BC is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of polycarbonate painted in sand white. Polycarbonate diffuser.

Driver included on the fixture.

3401040 - White color

PHOTOMETRIC DIAGRAM





TECHNICAL SPECIFICATIONS Power 15W Luminous Flux 1020LM Color Temperature 4000K CRI Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate

190mm

_ 190mm -

45mm

OUTDOOR LED CEILING LIGHTS

























LUZ BS 15

LUZ BS is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED

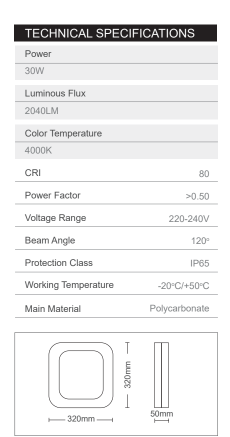
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand white & sand black.

Polycarbonate diffuser.

Driver included on the fixture.

3400860 - White color 3401020 - Black color

























LUZ BS 30

LUZ BS is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sourc-

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand white & sand black.

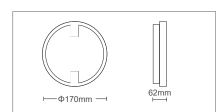
Polycarbonate diffuser

Driver included on the fixture.

3401050 - White color



TECHNICAL SPECIFICATIONS Power 12W Luminous Flux 936LM Color Temperature 4000K CRI Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate



OUTDOOR LED CEILING LIGHTS

























120°



ORI C5 12

ORI C5 is a waterproof (IP65) ceiling surface led light fitting with MICROWAVE sensor equiped with SANAN LED sources.

Housing of polycarbonate painted in anthracite. Polycarbonate diffuser.

MICROWAVE sensor features:

- Detection angle: 150°.
- Detection range: 4-8m in length and 2.5-3.5m in height.
- Ambient light of sensor: 5-2000lx.
- Time delay: 60-75sec.

2025630 - Anthracite

TECHNICAL SPECIFICATIONS Power 18W Luminous Flux 1314LM Color Temperature 4000K CRI 80 Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate

—Ф220mm —



ORI C6 18

ORI C6 is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in anthracite.

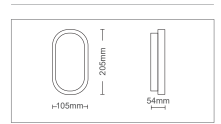
Polycarbonate diffuser.

Driver included on the fixture.

2025640 - Anthracite

vito

TECHNICAL SPECIFICATIONS Power 12W Luminous Flux 816LM Color Temperature 4000K CRI Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate



OUTDOOR LED CEILING LIGHTS

























120°



Sand white

LUZ BO 12

LUZ BO is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in sand white.

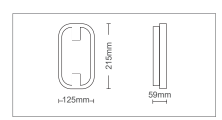
Polycarbonate diffuser.

Driver included on the fixture.

3400850 - White color

TECHNICAL SPECIFICATIONS

Power	
15W	
Luminous Flux	
1260LM	
Color Temperature	
4000K	
CRI	80
Power Factor	>0.50
Voltage Range	220-240V
Beam Angle	120°
Protection Class	IP65
Working Temperature	-20°C/+50°C
Main Material	Polycarbonate

























ORI BB 15

ORI BB is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in anthracite.

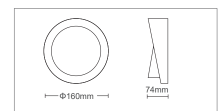
Polycarbonate diffuser.

Driver included on the fixture.

2025650 - Anthracite



TECHNICAL SPECIFICATIONS Power 12W Luminous Flux 840LM Color Temperature 4000K CRI Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate



OUTDOOR LED WALL LIGHTS



ORI CH 12

Anthracite

ORI CH is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

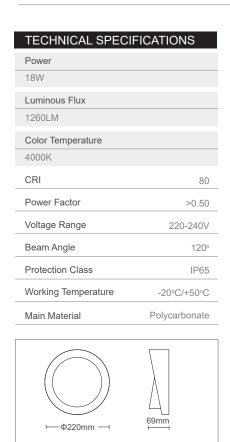
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in anthracite.

Polycarbonate diffuser.

Driver included on the fixture.

2025970 - Anthracite





ORI CH 18

ORI CH is a waterproof (IP65) ceiling surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in anthracite.

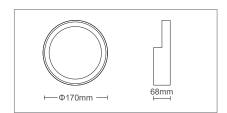
Polycarbonate diffuser.

Driver included on the fixture.

2025980 - Anthracite



TECHNICAL SPECIFICATIONS Power 12W Luminous Flux 1020LM Color Temperature 4000K CRI Power Factor >0.50 Voltage Range 220-240V Beam Angle 120° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate



OUTDOOR LED WALL LIGHTS



ORI W1 12

ORI W1 is a waterproof (IP65) surface led light fitting equiped with SANAN LED sources

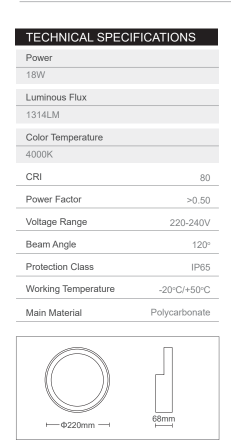
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in black.

Polycarbonate diffuser.

Driver included on the fixture.

2025600 - Black color





ORI W1 18

ORI W1 is a waterproof (IP65) surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of polycarbonate painted in black.

Polycarbonate diffuser.

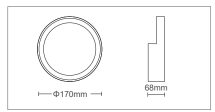
Driver included on the fixture.

2025620 - Black color



TECHNICAL SPECIFICATIONS

Power	
12W	
Luminous Flux	
1056LM	
Color Temperature	
4000K	
CRI	80
Power Factor	>0.50
Voltage Range	220-240V
Beam Angle	120°
Protection Class	IP65
Working Temperature	-20°C/+50°C
Main Material	Polycarbonate



OUTDOOR LED WALL LIGHTS

























120°

Sand black

ORI W1M 12

ORI W1M is a waterproof (IP65) surface led light fitting with MICROWAVE sensor equiped with SANAN LED sources.

Housing of polycarbonate painted in sand black. Polycarbonate diffuser.

MICROWAVE sensor features:

- Detection angle: 150°.
- Detection range: 4-8m in length and 2.5-3.5m in height.
- Ambient light of sensor: 5-2000lx.
- Time delay: 60-75sec.

2025610 - Black color

GENERAL INFORMATION

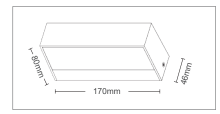
ADRIA WL2 is an up & down waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of ABS & polycarbonate painted with sandblasted finishing in anthracite mat color.

Opal diffuser.

Driver included in the package.



























120°/ 120°

Anthracite

ADRIA WL2

3230471 - Anthracite 10W 650Im 3230470 - Anthracite

3000K 10W 650lm 4000K



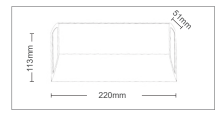
GENERAL INFORMATION

ADRIA UD2 is an up & down waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of ABS & polycarbonate painted in anthracite mat color.

Opal diffuser.

Driver included in the package.



OUTDOOR LED WALL LIGHTS



ADRIA UD2

Anthracite

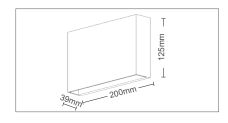
3230561 - Anthracite	8W	360lm	3000K
3230560 - Anthracite	8W	360lm	4000K

GENERAL INFORMATION

ADRIA UD1 is an up & down waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of ABS & polycarbonate painted with sandblasted finishing in anthracite mat color. Opal diffuser.

Driver included in the package.











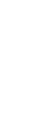














60°/60°

Anthrac

ADRIA UD1

3230501 - Anthracite	12W	780lm	3000K
3230500 - Anthracite	12W	780lm	4000K



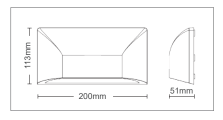
GENERAL INFORMATION

ADRIA W1 is a waterproof (IP65) wall surface led light fitting equiped with SANAN LED

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of ABS & polycarbonate painted in anthracite mat color.

Opal diffuser.

Driver included in the package.



OUTDOOR LED WALL LIGHTS

























90°



Anthracite

ADRIA W1

3230481	- Black color	6W
3230480	- Black color	6W

3230480 - Black color	6W	360lm	4000K

GENERAL INFORMATION

ADRIA W1S is a waterproof (IP65) wall surface led light fittings equiped with SANAN LED sources & a PIR sensor.

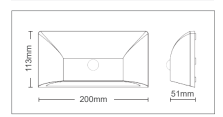
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of ABS & polycarbonate painted with sandblasted finishing in anthracite mat color.

Opal diffuser.

Driver included in the package.

PIR sensor functions:

- Detection angle: 160°
- Detection range: 8m in length and
- 1.5-2.5m in height.
- Time delay: 7-480sec.
- Sensitivity: 0-2000 lux.















360lm 3000K

















ADRIA W1S

3230491 - Anthracite	6W	360lm	3000K
3230490 - Anthracite	6W	360lm	4000K



TECHNICAL SPECIFICATIONS Power 2W Luminous Flux 180LM Color Temperature 3000K / 4000K / 6000K - 3CCT+DIP SWITCH 80 Power Factor >0.50 Voltage Range 200-240V Beam Angle 60° Protection Class IP65 Working Temperature -20°C/+50°C Main Material Polycarbonate

— 110mm —

OUTDOOR LED WALL LIGHTS



BINO 1

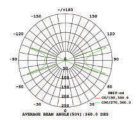
BINO 1 is a wall mounting lighting fixture, equipped with technology of SANAN LED sources. arrangement with 3 position switch for ranging the color temperature between 3000K, 4000K or 6000K.

Intended for surface installation.

Housing of polycarbonate painted in sand white & black. Difusser made by polycarbonate.

3231070 - Black color 3231080 - White color

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIF	FICATIONS
Power	
4W (2x2W)	
Luminous Flux	
360LM	
Color Temperature	
3000K / 4000K / 6000K - 3	CCT+DIP SWITCH
CRI	80
Power Factor	>0.50
Voltage Range	200-240V
Beam Angle	60°
Protection Class	IP65
Working Temperature	-20°C/+50°C
Main Material	Polycarbonate
14 TO O	
T T	

— 110mm —



BINO₂

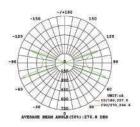
BINO 2 is a wall mounting lighting fixture, equipped with technology of SANAN LED sources. arrangement with 3 position switch for ranging the color temperature between 3000K, 4000K or 6000K.

Intended for surface installation.

Housing of polycarbonate painted in sand white & black. Difusser made by polycarbonate.

3231090 - Black color 3231100 - White color

PHOTOMETRIC DIAGRAM





TECHNICAL SPECIFICATIONS Power 6W (3x2W) Luminous Flux 540LM Color Temperature 3000K / 4000K / 6000K - 3CCT+DIP SWITCH 80 Power Factor >0.50 Voltage Range 200-240V Beam Angle 60° Protection Class IP65 Working Temperature -20°C/+50°C Polycarbonate Main Material

OUTDOOR LED WALL LIGHTS



BINO 3

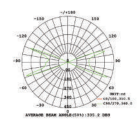
BINO 3 is a wall mounting lighting fixture, equipped with technology of SANAN LED sources. arrangement with 3 position switch for ranging the color temperature between 3000K, 4000K or 6000K.

Intended for surface installation.

Housing of polycarbonate painted in sand white & black. Difusser made by polycarbonate.

3231110 - Black color 3231120 - White color

PHOTOMETRIC DIAGRAM



TECHNICAL SPECII	FICATIONS	
Power		
8W (4x2W)		
Luminous Flux		
720LM		
Color Temperature		
3000K / 4000K / 6000K - 3	CCT+DIP SWITCH	
CRI	80	
Power Factor	>0.50	
Voltage Range	200-240V	
Beam Angle	60°	
Protection Class	IP65	
Working Temperature	-20°C/+50°C	
Main Material	Polycarbonate	
4 OUO OUO		

210mm



BINO 4

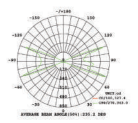
BINO 4 is a wall mounting lighting fixture, equipped with technology of SANAN LED sources. arrangement with 3 position switch for ranging the color temperature between 3000K, 4000K or 6000K.

Intended for surface installation.

Housing of polycarbonate painted in sand white & black. Difusser made by polycarbonate.

3231130 - Black color 3231140 - White color

PHOTOMETRIC DIAGRAM



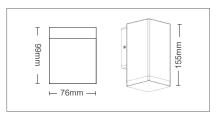


GENERAL INFORMATION

ADRIA SQL1 is a single direction waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources & a PIR sensor.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of ABS & polycarbonate painted with sandblasted finishing in anthracite mat color. Opal diffuser.

Driver included in the package.



OUTDOOR LED WALL LIGHTS



ADRIA SQL1

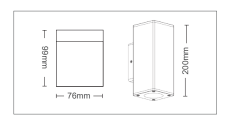
3230571 4W 260lm 3000K 3230570 4W 260lm 4000K

GENERAL INFORMATION

ADRIA SQL2 is an up & down waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources & a PIR sensor.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of ABS & polycarbonate painted with sandblasted finishing in anthracite mat color. Opal diffuser.

Driver included in the package.





ADRIA SQL2

3230581	8W	480lm	3000K
3230580	8W	480lm	4000K



2 YEARS









GENERAL INFORMATION

ADRIA SQ1 is a single direction and ADRIA-SQ2 is an up & down outdoor, IP54, Wall Spot Fixtures for LED bulbs, PAR16 type, GU10. Housing of ABS & polycarbonate, painted in anthracite color.

Difusser made by polycarbonate.



GU10 lampholder included in the package

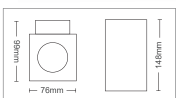
3230590 - Anthracite single direction

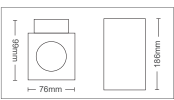
3230610 - Anthracite up & down

ADRIA SQ1 / SQ2









GENERAL INFORMATION

ADRIA R1 is a single direction and ADRIA-R2 is an up & down outdoor, IP54, Wall Spot Fixtures for LEDs bulbs, PAR16 type, GU10. Housing of ABS & polycarbonate, painted in anthracite color.

Difusser made by polycarbonate.



GU10 lampholder included in the package

3230600 - Anthracite single direction

3230620 - Anthracite up & down









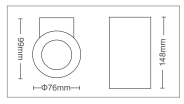


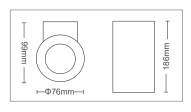
ADRIA R1 / R2





Anthracite







GENERAL INFORMATION

ADRIA SQC1 is a single direction and ADRIA-SQC2 is an up & down outdoor, IP54, Wall Spot Fixtures for LED bulbs, PAR16 type, GU10. Housing of ABS & polycarbonate, painted in anthracite color.

Difusser made by polycarbonate.



GU10 lampholder included in the package

3230510 - Anthracite single direction

3230520 - Anthracite up & down









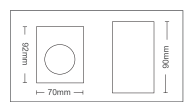


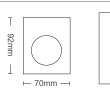
ADRIA SQC1 / SQC2





Anthracite







GENERAL INFORMATION

MULIER 2D is an up & down outdoor, IP44, Wall Spot Fixtures for LED bulbs, PAR16 type, GU10.

Housing of Aluminium, painted with sandblasted finishing in sand black color. Difusser made by glass.



3230300 - Black color



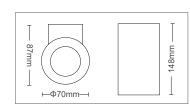
2







MULIER 2D

















GENERAL INFORMATION

SPIDER 1D is a family of single direction outdoor, IP44, Wall Spot Fixtures for LED bulbs, PAR16 type, GU10.

Housing of die-cast aluminum, painted with sandblasted finishing in 2 colors, sand white & anthracite velvet mat and stainless steel (for nickel mat).



3230430 - Sand white

3230030 - Anthracite

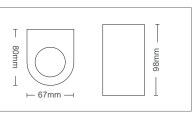
3230040 - Nickel mat

SPIDER 1D









GENERAL INFORMATION

SPIDER 2D is a family of up & down outdoor, IP44, Wall Spot Fixtures for LED bulbs, PAR16 type, GU10.

Housing of die-cast aluminum, painted with sandblasted finishing in 2 colors, sand white & anthracite velvet mat and stainless steel (for nickel mat).



3230440 - Sand white

3230050 - Anthracite

3230060 - Nickel mat









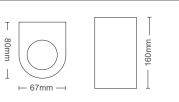
SPIDER 2D

package











2 YEARS









GENERAL INFORMATION

VEGAS A is a single direction and VEGAS 2A is an up & down outdoor, IP44, Wall Spot Fixtures for LED bulbs, PAR16 type, GU10. Housing of stainless steel, nickel mat. Difusser made by glass.



GU10 lampholder included in the package

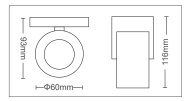
3240540 - Nickel mat single direction

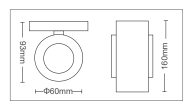
3240550 - Nickel mat up & down

VEGAS A / 2A









GENERAL INFORMATION

VEGAS P1 is a single direction and VEGAS P2 is an up & down outdoor, IP44, Wall Spot Fixtures for LED bulbs, PAR16 type, GU10. Housing of polypropylene, painted in sand black.

Difusser made by polycarbonate.



GU10 lampholder included in the package

3230310 - Black color single direction

3230320 - Black color up & down





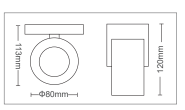




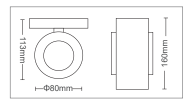


VEGAS P1 / P2























GENERAL INFORMATION

ADRIA S is a family with 3 different size outdoor waterproof, IP54, Ceiling Spot Fixtures for LED bulbs, PAR16 type, GU10 & E27

Housing of ABS & polycarbonate, painted in anthracite color.

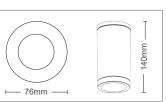
3230530 - ADRIA S1 - GU10

3230540 - ADRIA S2 - GU10

3230550 - ADRIA S3 - E27



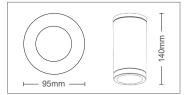
ADRIA-S1



ADRIA S1 / S2 / S3

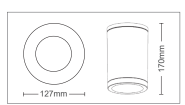


ADRIA-S2





ADRIA-S3



GENERAL INFORMATION

VALENCIA is a family with 3 different colors wall lighting fixtures for LED bulbs, A60-65, E27 socket.

Opal diffuser.

Triple lighting direction, up, down & front. Housing of aluminium, painted with sandblasted finishing in sand white & black color and stainless steel painted in nickel mat.

3231060 - White color

3231050 - Black color

3231040 - Nickel mat

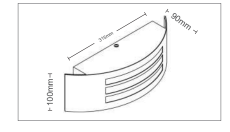








VALENCIA









2024 lighting electrical catalog

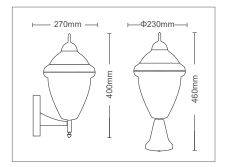
WALL, CEILING & FLOOR STANDING
LIGHT FIXTURES



GENERAL INFORMATION

LIVORNO is a family of garden lighting fixtures for LED bulbs, A60, E27 socket, consisted of a wall mounted and floor standing models. For outdoor use.

Transparent diffuser made of polycarbonate. Housing of polycarbonate, painted with sandblasted finishing in sand black color with an extra UV film for protection.

















Sand black

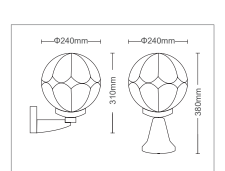
LIVORNO W / 46

3242220 - LIVORNO 46 - Sand black 3242230 - LIVORNO W - Sand black

GENERAL INFORMATION

LIVORNO is a family of garden lighting fixtures for LED bulbs, A60, E27 socket, consisted of a wall mounted and floor standing models. For outdoor use.

Opal diffuser made of polycarbonate. Housing of polycarbonate, painted in antique patina with an extra UV film for protection.





















Antique patina

LIVORNO W / 45

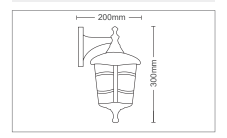
3241220 - LIVORNO 45 - Antique patina 3241230 - LIVORNO W - Antique patina



GENERAL INFORMATION

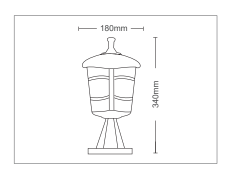
BARI is a family of garden lighting fixtures for LED bulbs, A60, E27 socket, consisted of 3 models

Transparent diffuser made of polycarbonate. Housing of polycarbonate, painted in sand black with an extra UV film for protection & antique patina.

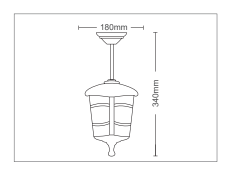


3241990 - BARI W - Sand black

3242030 - BARI W - Antique patina

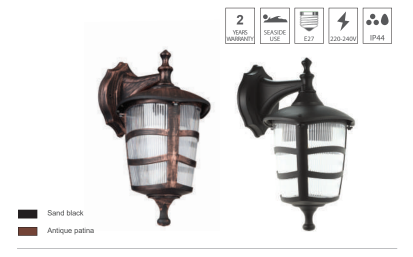


3241960 - BARI 34 - Sand black **3242000** - BARI 34 - Antique patina



3241980 - BARI H - Sand black 3242020 - BARI H - Antique patina

GARDEN LIGHTS



BARI W



BARI 34



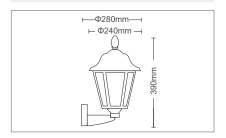
BARI H



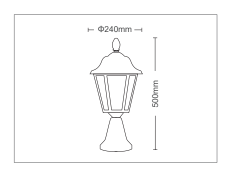
GENERAL INFORMATION

VERONA is a family of garden lighting fixtures for LED bulbs, A60, E27 socket, consisted of 3 models.

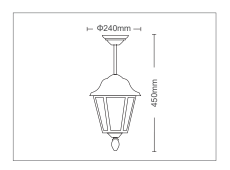
Transparent diffuser made of polycarbonate. Housing of polycarbonate, painted in sand black with an extra UV film for protection & antique patina.



3242070 - VERONA W - Sand black 3242100 - VERONA W - Antique patina



3242060 - VERONA 45 - Sand black 3242090 - VERONA 45 - Antique patina



3242080 - VERONA H - Sand black 3242110 - VERONA H - Antique patina



VERONA W



VERONA 45



VERONA H



GENERAL INFORMATION

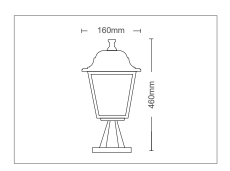
BERGAMO is a family of garden lighting fixtures for LED bulbs, A60, E27 socket, consisted of 4 models.

Transparent diffuser made of polycarbonate. Housing of polycarbonate, painted in sand black with an extra UV film for protection & antique patina.

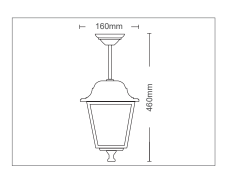


3241880 - BERGAMO W - Sand black

3241920 - BERGAMO W - Antique patina



3241850 - BERGAMO 40 - Sand black **3241890** - BERGAMO 40 - Antique patina



3241870 - BERGAMO H - Sand black

3241910 - BERGAMO H - Antique patina



BERGAMO W



BERGAMO 40



BERGAMO H

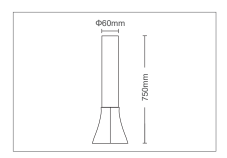


GENERAL INFORMATION

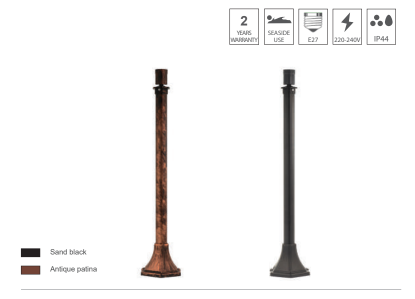
POLE-75 is a small pole for all garden lighting fixtures of BERGAMO family for LED bulbs, A60, E27 socket.

For outdoor use.

POLE-75 is made of steel electrostatically painted in sand black of antique patina. E27 lampholder with 1m cable for easy connection with the fixture is included in the package.



3242240 - POLE 75 - Sand black **3242250** - POLE 75 - Antique patina



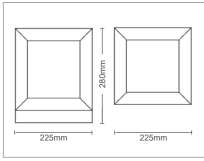
POLE 75

GENERAL INFORMATION

CUBO is a floor standing garden lighting fixture for LED bulbs, A60, E27 socket. For outdoor use.

Opal diffuser made of polycarbonate. Housing of polycarbonate, painted in sand black with an extra UV film for protection. Is lighted by 4 sides and the top.

















Sand black

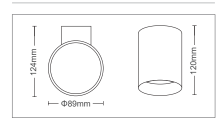
CUBO

3242260 - Sand black



Main Material

TECHNICAL SPECIFICATIONS Power 8W Luminous Flux 380LM Color Temperature 4000K CRI 80 Power Factor >0.50 Voltage Range 200-240V Beam Angle 360° Protection Class IP44 Working Temperature -20°C/+50°C



Aluminium & PC

GARDEN LIGHTS





















360°

Anthracite

BILBAO W1

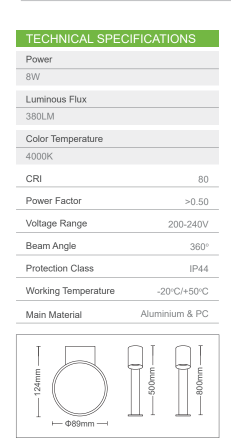
BILBAO W1 is a waterproof (IP44) wall surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of Aluminium & polycarbonate painted with sandblasted finishing in anthracite mat color.

Opal diffuser.

3241440





BILBAO B50 / B80

BILBAO B are two waterproof (IP44) floor standing led light fittings equiped with SANAN LED sources. The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of Aluminium & polycarbonate painted with sandblasted finishing in anthracite mat color. Opal diffuser.

3241450 3241460 BILBAO B50



GENERAL INFORMATION

RIGA W1 is a family of wall lighting fixtures for LED bulbs, MR16, GU10 socket.

For outdoor use.

Transparent diffuser made of polycarbonate. Housing of stainless steel, painted with sand-blasted finishing in sand black color with an extra UV film for protection.

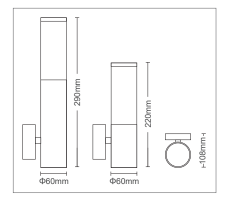
RIGA W1S is equiped with PIR sensor.

Detection angle: 100°.

Detection range: 7m in length &1.5-2.5m in

height.

Time delay: 5-240sec. Sensitivity: <20 lux.





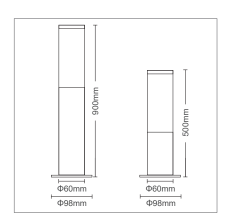
RIGA W

3241410 - RIGA W1S - Black color 3241400 - RIGA W1 - Black color

GENERAL INFORMATION

RIGA B is a family of floor standing lighting fixtures for LEDs bulbs, MR16, GU10 socket. For outdoor use.

Transparent diffuser made of polycarbonate. Housing of stainless steel, painted with sand-blasted finishing in sand black color with an extra UV film for protection.





RIGA B

3241430 - RIGA B90 - Black color 3241420 - RIGA B50 - Black color



GENERAL INFORMATION

MURCIA W1 is a wall lighting fixture for LED bulbs, A60, E27 socket.

For outdoor use.

Frozen diffuser made of glass.

Housing of stainless steel, painted in nickel mat finishing.







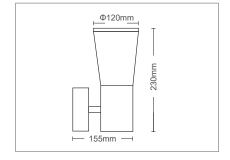






MURCIA W1

3241470 - MURCIA W1 - Nickel mat



GENERAL INFORMATION

MURCIA B are floor standing lighting fixtures for LED bulbs, A60, E27 socket.
For outdoor use.

Frozen diffuser made of glass.

Housing of stainless steel, painted in nickel mat finishing.





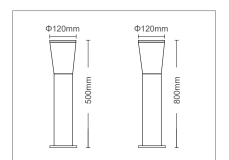
3241420 - RIGA B50











MURCIA B80 / B50

3241490 - MURCIA B80 - Nickel mat 3241480 - MURCIA B50 - Nickel mat



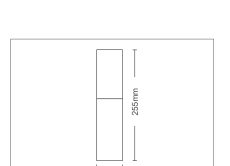
GENERAL INFORMATION

HAMBURG W1 is a wall lighting fixture for LED bulbs, G9 socket.

For outdoor use.

Frozen diffuser made of glass.

Housing of stainless steel, painted in nickel mat finishing.



Ф35mm













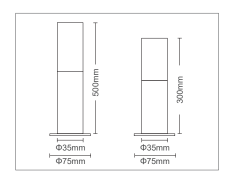
3241520 - HAMBURG W1 - Nickel mat

GENERAL INFORMATION

HAMBURG B are floor standing lighting fixtures for LEDs bulbs, G9 socket. For outdoor use.

Frozen diffuser made of glass.

Housing of stainless steel, painted in nickel mat finishing.

















HAMBURG B50 / B30

3241540 - HAMBURG B50 - Nickel mat 3241530 - HAMBURG B30 - Nickel mat

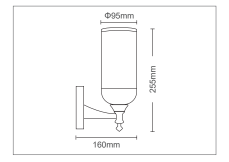


GENERAL INFORMATION

TRIESTE W is a wall lighting fixture for LED bulbs, A60, E27 socket.

For outdoor use.

Opal diffuser made of polycarbonate. Housing of polycarbonate, painted in sand black color with an extra UV film for protection.













...



Sand black

TRIESTE W

3241730 - TRIESTE W - Black color

GENERAL INFORMATION

TRIESTE 83 & 30 are 2 floor standing garden lighting fixtures for LED bulbs, A60, E27 socket. For outdoor use.

Opal diffuser made of polycarbonate. Housing of polycarbonate, painted in sand

black color with an extra UV film for protection. Product is disassmebled in the package.

Seaside use.





Sand black

830mm 300mm

Ф95тт

Ф160mm

Ф95mm

Ф160mm

TRIESTE 83 / 30

3241950 - TRIESTE 83 - Black color 3241720 - TRIESTE 30 - Black color



GARDEN LIGHTS

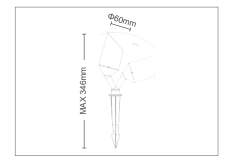
GENERAL INFORMATION

PRATUM is a garden lighting fixture for LED bulbs, MR16, GU10 socket.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. For outdoor use.

Clear diffuser made of polycarbonate.

Housing of ABS, painted in sandblasted black color and applied with special UV coating for extra protection.















Sand black

PRATUM

3241620 - Black color

GENERAL INFORMATION

LAGOS C is a garden lighting fixture for LED bulbs, MR16, GU10 socket.

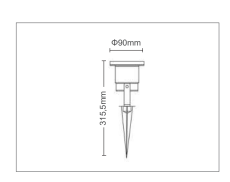
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

You can install it on any surface with screws or in the ground with the help of the extra spike which is included in the package.

For outdoor use.

Clear diffuser made of glass.

Housing of Aluminium, painted electrostatically in sandblasted black color and applied with special UV coating for extra protection.





GU10

88





Sand black

LAGOS C

3240510 - Black color

vito

GENERAL INFORMATION

MANTUS, is a garden waterproof, IP65, projector equipped with SMD LED.

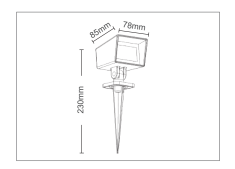
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

You can install it on any surface with screws or in the ground with the help of the extra spike which is included in the package.

Semi transparent polycarbonate diffuser.

Constant current LED driver included. Housing of ABS, painted in sand black and applied a special UV coating for extra protection.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.



GARDEN LIGHTS





















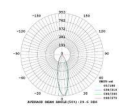


Sand black

MANTUS

3241550	5W	555lm	3000K
3241560	5W	555lm	4200K
3241580	5W	600lm	GREEN

PHOTOMETRIC DIAGRAM



GENERAL INFORMATION

RANTUS, is a garden waterproof, IP65, projector equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

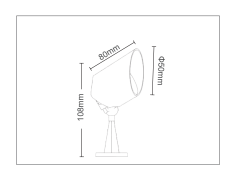
You can install it on any surface with screws or in the ground with the help of the extra spike which is included in the package.

Transparent polycarbonate diffuser.

Constant current LED driver included.

Housing of Aluminium, painted in sandblasted black color and applied with special UV coating for extra protection.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.

























30°

Sand black

RANTUS

3242270	5W	465lm	3000K
3242280	5W	475lm	4000K
3242290	5W	485lm	GREEN



GARDEN LIGHTS

GENERAL INFORMATION

MODUS is an underwater pool or garden lighting fixture for LED bulbs, MR16, GU5.3 socket

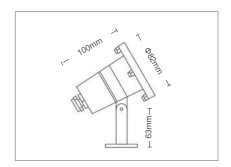
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

You can install it on any surface with screws. For outdoor use.

Clear diffuser made of glass.

Housing of stainless steel, painted in nickel mat finishing.

Power supply cable is covered with silicone and is 50cm long.















MODUS

3220110 - Nickel mat



GENERAL INFORMATION

GRANDE is a family with 3 different size underground waterproof, IP67, Spot Fixtures for LED bulbs, PAR16 type, GU10 & E27 (models GRANDE 18)

Housing of stainless steel, painted in nickel mat finishing.

Power supply cable is covered with silicone and is 30cm long.

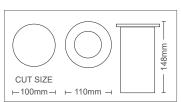
3200180 - GRANDE B12R - GU10

3200150 - GRANDE 12 - GU10

3200160 - GRANDE 18 - E27



GRANDE-B12R











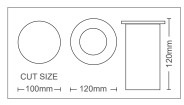




GRANDE

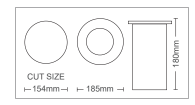


GRANDE-12





GRANDE-18



STEP LIGHTS

RECESSED & SURFACE LED LIGHT FIXTURES





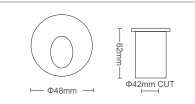
TINO is a family of waterproof (IP65) wall recessed led light fittings equiped with SANAN

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of aluminium painted with sandblasted finishing in sand black & white.

Semi transparent diffuser made by ABS. Driver included in the package.





OUTDOOR LED STEP LIGHTS

























Sand black

Sand white

TINO R

3410340 - Black color	2W	110lm	3000K
3410350 - Black color	2W	110lm	4000K
3410360 - White color	2W	110lm	3000K
3410370 - White color	2W	110lm	4000K

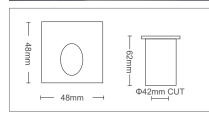


GENERAL INFORMATION

TINO is a family of waterproof (IP65) wall recessed led light fittings equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of aluminium painted with sandblasted finishing in sand black & white. Semi transparent diffuser made by ABS. Driver included in the package.

























Sand black

Sand white

TINO S

3410380 - Black color	2W	110lm	3000K
3410390 - Black color	2W	110lm	4000K
3410400 - White color	2W	110lm	3000K
3410410 - White color	2W	110lm	4000K





ADRIA-ST2G is a waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of ABS & polycarbonate painted in anthracite mat color.

Semi transparent diffuser.

Driver included on the fixture.

OUTDOOR LED STEP LIGHTS



















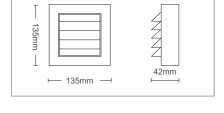


ADRIA ST2G



60°

3230661 - Anthracite 6W 150Im 3000K 150lm 4000K



GENERAL INFORMATION

ADRIA-ST2P is a waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources.

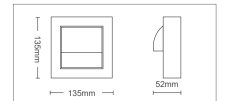
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of ABS & polycarbonate painted in anthracite mat color.

Opal diffuser.

Driver included on the fixture.





ADRIA ST2P

3230651 - Anthra	cite 6W	150lm	3000K
3230650 - Anthra	cite 6W	150lm	4000K



ADRIA-ST1G is a waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of ABS & polycarbonate painted in anthracite mat color.

Semi transparent diffuser.

Driver included on the fixture.

OUTDOOR LED STEP LIGHTS





















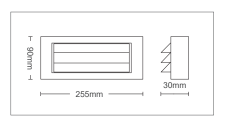








Anthracite



ADRIA ST1G

3230631 - Anthracite 6W 180Im 3000K 3230630 - Anthracite 6W

180lm 4000K

GENERAL INFORMATION

ADRIA-ST1P is an up & down waterproof (IP65) wall surface led light fitting equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Housing of ABS & polycarbonate painted in anthracite mat color

Semi transparent diffuser.

Driver included on the fixture.





















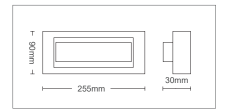




90%/90%



ADRIA ST1P



3230641 - Black color	6W	150lm	3000K
3230640 - Black color	6W	150lm	4000K



ADRIA-ST2 is a waterproof (IP65) wall surface led light fittings equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Housing of ABS & polycarbonate painted in anthracite mat color.

Semi transparent diffuser.

Driver included on the fixture.

OUTDOOR LED STEP LIGHTS























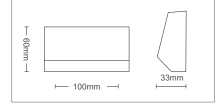


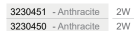
60°



Anthracite

ADRIA ST2





W 90lm 3000K W 90lm 4000K

GENERAL INFORMATION

ADRIA-ST4 is a waterproof (IP65) wall surface led light fittings equiped with SANAN LED sources.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

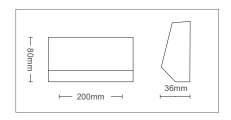
Housing of ABS & polycarbonate painted in anthracite mat color.

Semi transparent diffuser.

Driver included on the fixture.



ADRIA ST4



 3230461 - Black color
 4W
 220lm
 3000K

 3230460 - Black color
 4W
 220lm
 4000K

FLOODLIGHTS SIMPLE & SENSOR



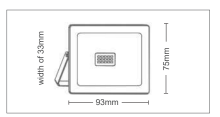
INDUS 3rd generation, is a family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color. Lenses of polycarbonate.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.



OUTDOOR LED FLOODLIGHTS























120°



Dark grey

INDUS 10

3022010	10W	950lm	4000K
3022020	10W	1000lm	6000K
3022008	10W	850lm	GREEN

PHOTOMETRIC DIAGRAM



GENERAL INFORMATION

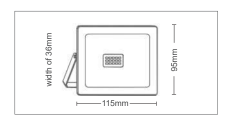
INDUS 3rd generation, is a family of water-proof, IP65, projectors equipped with SMD

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color. Lenses of polycarbonate.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.

























120°



Dark grey

INDUS 20

3022070	20W	1900lm	4000K
3022080	20W	2000lm	6000K
3022068	20W	1700lm	GREEN





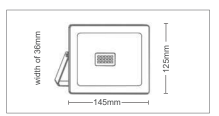
INDUS 3rd generation, is a family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.



OUTDOOR LED FLOODLIGHTS





















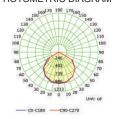
120° Dark grey



INDUS 30

3022130 30W 2850lm 4000K 3022140 30W 3000lm 6000K

PHOTOMETRIC DIAGRAM



GENERAL INFORMATION

INDUS 3rd generation, is a family of waterproof, IP65, projectors equipped with SMD LEDs.

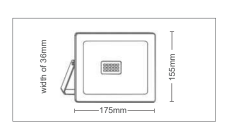
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also

painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.

























120°

Dark grey

INDUS 50

3022190 50W 4750lm 4000K 3022200 50W 5000lm 6000K





INDUS 3rd generation, is a family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

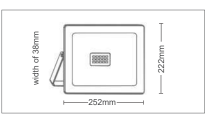
Transparent tempered glass diffuser with a

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.



OUTDOOR LED FLOODLIGHTS





















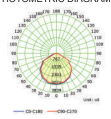
INDUS 100

120°

Dark grey

3022220 100W 9500lm 4000K 3022230 100W 10000lm 6000K

PHOTOMETRIC DIAGRAM



GENERAL INFORMATION

INDUS 3rd generation, is a family of waterproof, IP65, projectors equipped with SMD LEDs.

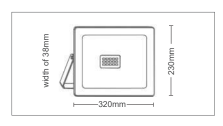
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.





















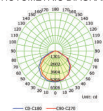


INDUS 150

120°

Dark grey

3022260 150W 15000lm 6000K



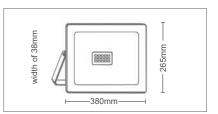


INDUS 3rd generation, is a family of waterproof, IP65, projectors equipped with SMD I EDS

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color. Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1,5 mm², with 0,2m length.



OUTDOOR LED FLOODLIGHTS



















INDUS 200

Dark grey

120°

3022290 200W 20000lm 6000K

GENERAL INFORMATION

INDUS 3rd generation, is a family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also

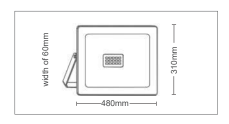
painted in sandblasted dark grey color.
Transparent tempered glass diffuser with a

thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1,5 mm², with 0,2m length.



















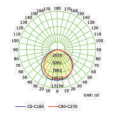


INDUS 300

120°

Dark grey

3022320 300W 30000lm 6000K



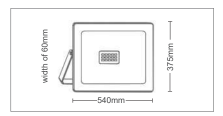


INDUS 3rd generation, is a family of waterproof, IP65, projectors equipped with SMD

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color. Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1,5 mm², with 0,2m length.



OUTDOOR LED FLOODLIGHTS



















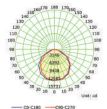


120°

Dark grey

INDUS 400

PHOTOMETRIC DIAGRAM



3022350 400W 40000lm 6000K



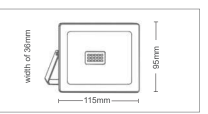
INDUS 4th generation, is a family of waterproof, IP65, projectors equipped with SMD

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color. Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sand white.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.

From the remote control you can select the desired color among many choices, to dimm & switch on/off.



OUTDOOR LED FLOODLIGHTS























120°

Sand white

INDUS 20 RGB

PHOTOMETRIC DIAGRAM



3022430 20W 1000lm RGB

GENERAL INFORMATION

INDUS 4th generation, is a family of waterproof, IP65, projectors equipped with SMD

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

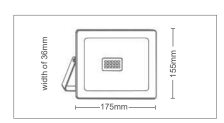
Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sand white.

Power supply cable covered by rubber, 3x1 mm², with 0,2m length.

From the remote control you can select the desired color among many choices, to $\mbox{dimm \&}$ switch on/off.

























3022440 50W 2500lm RGB







INDUS 3rd generation, is a family of waterproof, IP44, projectors equipped with SMD LEDs & PIR sensor.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

electrostatically painted in sandblasted dark grey color.

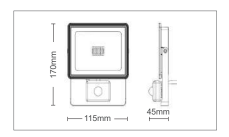
Power supply cable covered by rubber, 3x1,5 mm², with 0,2m length.

PIR sensor settings:

Detection range: 12m long & 4m high.

Time setting: (10sec-4min).

Sensitivity adjustment: (10-2000 lux).



OUTDOOR LED FLOODLIGHTS























INDUS S 10

3022050 10W 1000lm 6000K

PHOTOMETRIC DIAGRAM

GENERAL INFORMATION

INDUS 3rd generation, is a family of waterproof, IP44, projectors equipped with SMD LEDs & PIR sensor.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

electrostatically painted in sandblasted dark grey color.

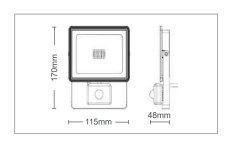
Power supply cable covered by rubber, 3x1,5 mm², with 0,2m length.

PIR sensor settings:

Detection range: 12m long & 4m high.

Time setting: (10sec-4min)

Sensitivity adjustment: (10-2000 lux).























INDUS S 20

3022110 20W 2000lm 6000K



INDUS 3rd generation, is a family of waterproof, IP44, projectors equipped with SMD LEDs & PIR sensor.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

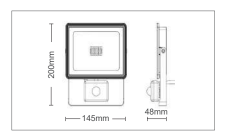
electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x1,5 mm², with 0,2m length.

PIR sensor settings:
Detection range: 12m long & 4m high.

Time setting: (10sec-4min).

Sensitivity adjustment: (10-2000 lux).



OUTDOOR LED FLOODLIGHTS



















PHOTOMETRIC DIAGRAM





INDUS S 30

- CO-C180 - C90-C270

3022170 30W 3000lm 6000K



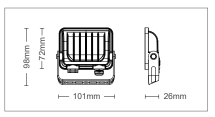
SAVA 1st generation, is an economic family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color. Lenses of polycarbonate.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0.75 mm², with 0.15m length.



OUTDOOR LED FLOODLIGHTS























90°

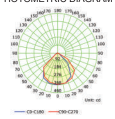


RAL 7024

SAVA 10

3022520	10W	980lm	4000K
3022530	10W	1000lm	6000K
3022540	10W	850lm	GREEN

PHOTOMETRIC DIAGRAM



GENERAL INFORMATION

SAVA 1st generation, is an economic family of waterproof, IP65, projectors equipped with

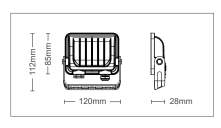
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color. Lenses of polycarbonate.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0.75 mm², with 0,15m length.























SAVA 20

RAL 7024

3022550	20W	1960lm	4000K
3022560	20W	2000lm	6000K
3022570	20W	1700lm	GREEN



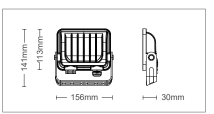


SAVA 1st generation, is an economic family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color. Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0.75 mm², with 0,15m length.



OUTDOOR LED FLOODLIGHTS





















90°

RAL 7024

SAVA 30

3022580 30W 2940Im 4000K 3022590 30W 3000lm 6000K

PHOTOMETRIC DIAGRAM



GENERAL INFORMATION

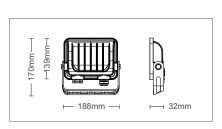
SAVA 1st generation, is an economic family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0.75 mm², with 0,15m length.

























RAL 7024

SAVA 50

3022600 50W 4900lm 4000K 3022610 50W 5000lm 6000K





SAVA 1st generation, is an economic family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

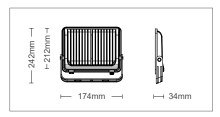
Transparent tempered glass diffuser with a

thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0.75 mm², with 0,15m length.



OUTDOOR LED FLOODLIGHTS



















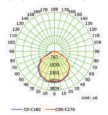


SAVA 100

RAL 7024

3022620 100W 9800lm 4000K 3022630 100W 10000lm 6000K

PHOTOMETRIC DIAGRAM



GENERAL INFORMATION

SAVA 1st generation, is an economic family of waterproof, IP65, projectors equipped with SMD LEDs.

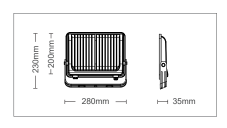
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.























SAVA 150

RAL 7024

3022640 150W 14700lm 4000K 3022650 150W 15000lm 6000K





SAVA 1st generation, is an economic family of waterproof, IP65, projectors equipped with SMD LEDs.

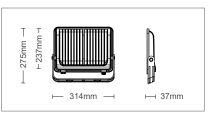
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.



OUTDOOR LED FLOODLIGHTS

















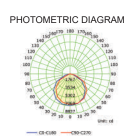




RAL 7024

SAVA 200

3022660 200W 19600lm 4000K 3022670 200W 20000lm 6000K



GENERAL INFORMATION

SAVA 1st generation, is an economic family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

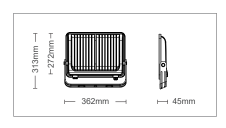
Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.



















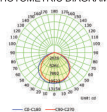




SAVA 300

RAL 7024

3022680 300W 29400lm 4000K 3022690 300W 30000lm 6000K





SAVA S 1st generation, is an economic family of waterproof, IP44, projectors equipped with SMD LEDs & PIR sensor.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

electrostatically painted in sandblasted dark grey color.

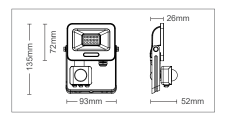
Power supply cable covered by rubber, 3x0,75 mm², with 0,15m length.

PIR sensor settings:

Detection range: 12m long & 4m high.

Time setting: (10sec-4min).

Sensitivity adjustment: (10-2000 lux).



OUTDOOR LED FLOODLIGHTS





















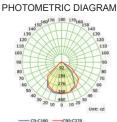




SAVAS 10

3022700 10W 1000lm 6000K





GENERAL INFORMATION

SAVA S 1st generation, is an economic family of waterproof, IP44, projectors equipped with SMD LEDs & PIR sensor.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

electrostatically painted in sandblasted dark grey color.

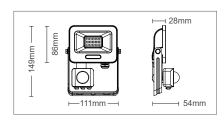
Power supply cable covered by rubber, 3x0,75 mm², with 0,15m length.

PIR sensor settings:

Detection range: 12m long & 4m high.

Time setting: (10sec-4min)

Sensitivity adjustment: (10-2000 lux).













CRI Ra>80





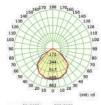






SAVAS 20

3022710 20W 2000lm 6000K





SAVA S 1st generation, is an economic family of waterproof, IP44, projectors equipped with SMD LEDs & PIR sensor.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

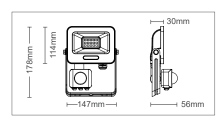
electrostatically painted in sandblasted dark grey color.

Power supply cable covered by rubber, 3x0,75 mm², with 0,15m length.

PIR sensor settings:

Detection range: 12m long & 4m high.

Time setting: (10sec-4min). Sensitivity adjustment: (10-2000 lux).



OUTDOOR LED FLOODLIGHTS



















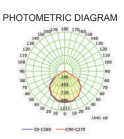


SAVAS 30

90°

RAL 7024

3022720 30W 3000lm 6000K



GENERAL INFORMATION

SAVAS 1st generation, is an economic family of waterproof, IP44, projectors equipped with SMD LEDs & PIR sensor.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent tempered glass diffuser with a thickness of 4 mm.

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

electrostatically painted in sandblasted dark

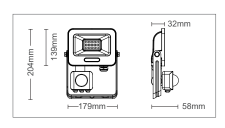
Power supply cable covered by rubber, 3x0,75 mm², with 0,15m length.

PIR sensor settings:

Detection range: 12m long & 4m high.

Time setting: (10sec-4min).

Sensitivity adjustment: (10-2000 lux).























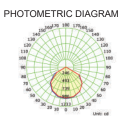


SAVAS 50

90°

RAL 7024

3022730 50W 5000lm 6000K



C0-C180 -C90-C270



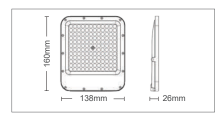
RONA, is a high end family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent diffuser made by PC.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color, RAL 7024.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.



OUTDOOR LED FLOODLIGHTS



















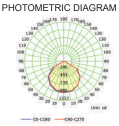


90°

RAL 7024

RONA 30

3022740 30W 3540Im 4000K 3022750 30W 3600lm 6000K



GENERAL INFORMATION

RONA, is a high end family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent diffuser made by PC.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark

grey color, RAL 7024. Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.





















RAL 7024





3022760 50W 5900lm 4000K 3022770 50W 6000lm 6000K

PHOTOMETRIC DIAGRAM





191mm



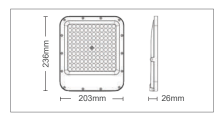
RONA, is a high end family of waterproof, P65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent diffuser made by PC.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color, RAL 7024.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.



OUTDOOR LED FLOODLIGHTS























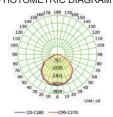


RAL 7024

RONA 100

3022780 100W 11800lm 4000K 3022790 100W 12000lm 6000K

PHOTOMETRIC DIAGRAM



GENERAL INFORMATION

RONA, is a high end family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent diffuser made by PC.

276mm

Constant current LEDs drivers included.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color, RAL 7024.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.

231mm ---























RAL 7024

RONA 150

3022800 150W 18000lm 6000K







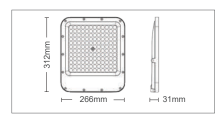
RONA, is a high end family of waterproof, IP65, projectors equipped with SMD LEDs.

The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent diffuser made by PC.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color, RAL 7024.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.



OUTDOOR LED FLOODLIGHTS















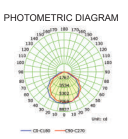




RAL 7024

RONA 200

3022810 200W 24000lm 6000K



GENERAL INFORMATION

RONA, is a high end family of waterproof, IP65, projectors equipped with SMD LEDs.

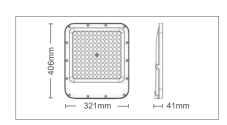
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent diffuser made by PC.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high

coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color, RAL 7024.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.























RAL 7024



RONA 300

3022820 300W 36000lm 6000K





RONA, is a high end family of waterproof, IP65, projectors equipped with SMD LEDs.

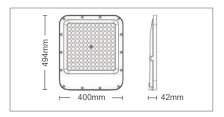
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products.

Mounting arm of profiled steel board, also painted in sandblasted dark grey color.

Transparent diffuser made by PC.

Constant current LEDs drivers included. Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion, electrostatically painted in sandblasted dark grey color, RAL 7024.

Power supply cable covered by rubber, 3x0,75 mm², with 0,3m length.



OUTDOOR LED FLOODLIGHTS





















RAL 7024

RONA 400

PHOTOMETRIC DIAGRAM



3022830 400W 48000lm 6000K





TARA, is a family of waterproof, IP65, work projectors equipped with SMD LEDs.

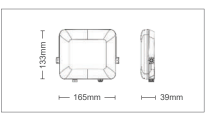
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Lenses of polycarbonate.

Opal diffuser made of polycarbonate.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

electrostatically painted in sand black color. Mounting arm with grip and rotatable screws in order to give to the floodlight the desired angle.

It is equiped with Surge protection of 2kV.
Power supply cable covered by rubber, 3x0.75 mm², with 1.5m length and schuko plug.



OUTDOOR LED FLOODLIGHTS





TARA 30

x25000

3022840 30W 2400lm 4000K

GENERAL INFORMATION

TARA, is a family of waterproof, IP65, work projectors equipped with SMD LEDs.

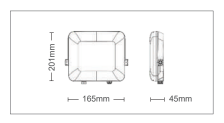
The solutions subject of proposal vary in terms of form and type of installation, with one common denominator: the quality of our products. Lenses of polycarbonate.

Opal diffuser made of polycarbonate.

Housing of die-cast aluminum alloy, with high coefficient of thermal dispersion,

electrostatically painted in sand black color. Mounting arm with grip and rotatable screws in order to give to the floodlight the desired angle.

It is equiped with Surge protection of 4kV.
Power supply cable covered by rubber, 3x0.75 mm², with 1.5m length and schuko plug.





TARA 50



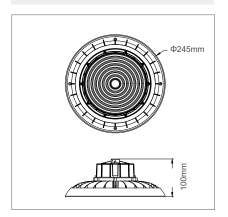
3022850 50W 4000lm 4000K

12

INDUSTRIAL LIGHTS HIGHBAYS AND TRIPROOF FIXTURES



SPACE is a family of suspended mounting highbays equipped with high lumen SMD LEDs. Housing (heat sink) of die-cast aluminum alloy electrostatically painted in sand black. Suspension ring of die-cast steel. Available with clear polycarbonate lenses for the 120° version and cover from glass. Constant current LED driver, equipped with shortcircuit, overload and overtemperature protections.



INDUSTRIAL LED **HIGHBAYS**























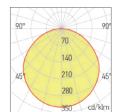


120°

Sand black

SPACE 100

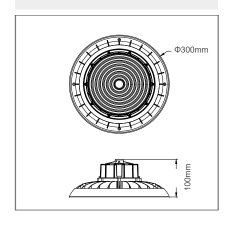
PHOTOMETRIC DIAGRAM



3022870 100W 15000lm 4500K

GENERAL INFORMATION

SPACE is a family of suspended mounting highbays equipped with high lumen SMD LEDs. Housing (heat sink) of die-cast aluminum alloy electrostatically painted in sand black. Suspension ring of die-cast steel. Available with clear polycarbonate lenses for the 110° version and cover from glass. Constant current LED driver, equipped with shortcircuit, overload and overtemperature protections.





















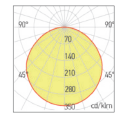




110°

SPACE 150

3022880 150W 22500lm 4500K



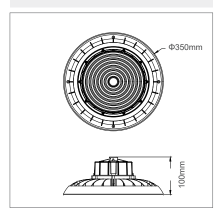


SPACE is a family of suspended mounting highbays equipped with high lumen SMD LEDs. Housing (heat sink) of die-cast aluminum alloy electrostatically painted in sand black.

Suspension ring of die-cast steel.

Available with clear polycarbonate lenses for the 90° version and cover from glass.

Constant current LED driver, equipped with shortcircuit, overload and overtemperature protections.



INDUSTRIAL LED HIGHBAYS























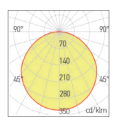


90°

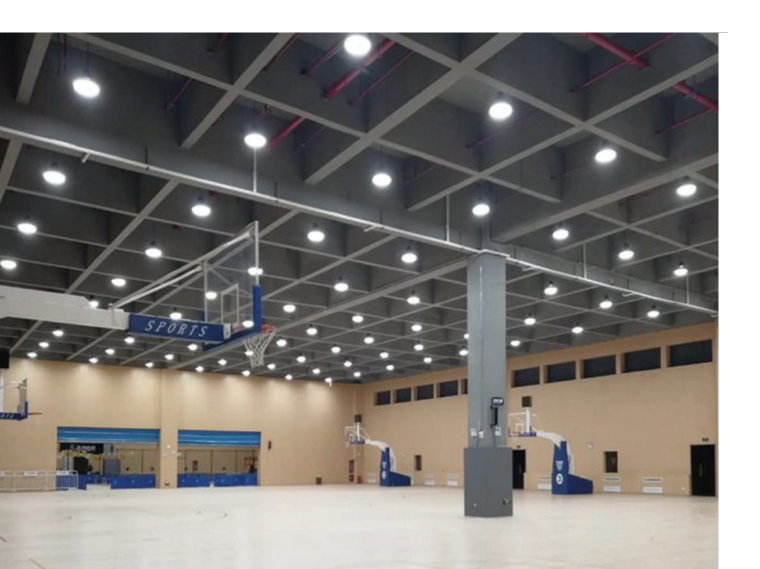
Sand black

SPACE 200

PHOTOMETRIC DIAGRAM



3022890 200W 30000lm 4500K



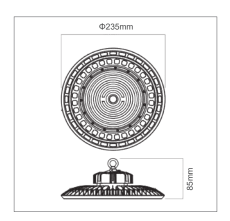


TECHOLED is a family of suspended mounting highbays equipped with SMD LEDs. Housing (heat sink) of die-cast aluminum alloy electrostatically painted in dark grey.

Suspension ring of die-cast steel.

Available with clear polycarbonate lenses for the 110° version with cover of glass.

Constant current LED driver, equipped with shortcircuit, overload and overtemperature protections.



INDUSTRIAL LED **HIGHBAYS**

























110°

Dark grey

PHOTOMETRIC DIAGRAM



TECHOLED 100

3022400 100W 10000lm 5000K

GENERAL INFORMATION

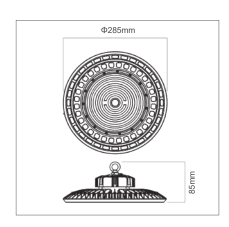
TECHOLED is a family of suspended mounting highbays equipped with SMD LEDs.

Housing (heat sink) of die-cast aluminum alloy electrostatically painted in dark grey.

Suspension ring of die-cast steel.

Available with clear polycarbonate lenses for the 110° version with cover of glass.

Constant current LED driver, equipped with shortcircuit, overload and overtemperature protections.













CRI Ra>80











110°

TECHOLED 150

3022410 150W 15000lm 5000K





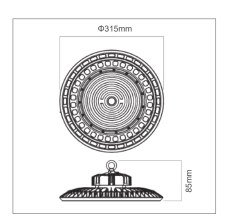
TECHOLED is a family of suspended mounting highbays equipped with SMD LEDs.

Housing (heat sink) of die-cast aluminum alloy electrostatically painted in dark grey.

Suspension ring of die-cast steel.

Available with clear polycarbonate lenses for the 110° version with cover of glass.

Constant current LED driver, equipped with shortcircuit, overload and overtemperature protections.



INDUSTRIAL LED HIGHBAYS





















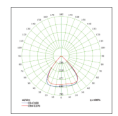


110°

Dark grey

TECHOLED 200

PHOTOMETRIC DIAGRAM

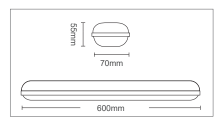


3022421 200W 20000lm 6000K



TECHNICAL SPECIFICATIONS

Power	
20W	
Luminous Flux	
2400LM	
Color Temperature	
4500K	
CRI	80
Power Factor	>95
Voltage Range	85-265V
Beam Angle	120°
Protection Class	IP65
Working Temperature	-40°C/+50°C
Main Material	ABS & PC



INDUSTRIAL TRIPROOF LED LIGHT FIXTURES























TRILINE 60

TRILINE is a family of dustproof light fittings, IP65, surface or suspended mounted, equipped with linear SMD LED modules.

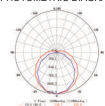
UV stabilized polycarbonate diffuser & ABS body. Two galvanized steel clamps for surface mounting of the luminaire.

Reflector of steel sheet, electrostatically painted in

Fixture is linkable.

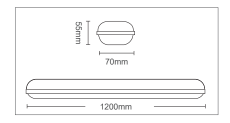
3310760 - White color

PHOTOMETRIC DIAGRAM



TECHNICAL	SPECIFICATIONS

Power	
40W	
Luminous Flux	
4800LM	
Color Temperature	
4500K	
CRI	80
Power Factor	>95
Voltage Range	85-265V
Beam Angle	120°
Protection Class	IP65
Working Temperature	-40°C/+50°C
Main Material	ABS & PC



























TRILINE 120

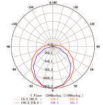
TRILINE is a family of dustproof light fittings, IP65, surface or suspended mounted, equipped with linear SMD LED modules.

UV stabilized polycarbonate diffuser & ABS body. Two galvanized steel clamps for surface mounting of the luminaire.
Reflector of steel sheet, electrostatically painted in

white.

Fixture is linkable.

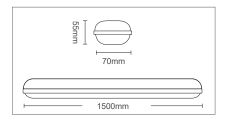
3310770 - White color





Main Material

TECHNICAL SPECIFICATIONS Power 60W Luminous Flux 7200LM Color Temperature 4500K CRI 80 Power Factor >95 Voltage Range 85-265V Beam Angle 120° Protection Class IP65 Working Temperature -40°C/+50°C



INDUSTRIAL TRIPROOF LED LIGHT FIXTURES

























TRILINE 150

TRILINE is a family of dustproof light fittings, IP65, surface or suspended mounted, equipped with linear SMD LED modules.

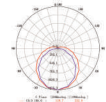
UV stabilized polycarbonate diffuser & ABS body.
Two galvanized steel clamps for surface mounting of the luminaire.

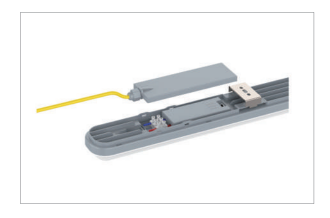
Reflector of steel sheet, electrostatically painted in white.

Fixture is linkable.

3310780 - White color







ABS & PC





INDUSTRIAL TRIPROOF LIGHT FIXTURES

5 YEARS WARRANTY





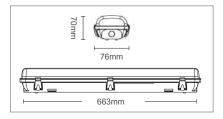


VIGO PC is a family of single & double triproof light fittings, IP65, surface or suspended mounted. Ready to operate with single ended led tubes (60/120/150cm), T8 G13 base. (bulbs are not included). Body made of ABS. UV stabilized polycarbonate diffuser. Two galvanized steel

clamps for surface mounting of the luminaire.

GENERAL INFORMATION

Two fibreglass nylon cable glands.
Reflector of steel sheet, electrostatically painted in white. Equiped with stainless steel fixing clamps



The state of the s

the same of the sa

VIGO PC 601

3310700 - for 1x60cm led tube single ended

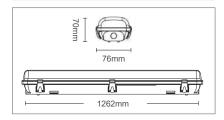




GENERAL INFORMATION

VIGO PC is a family of single & double triproof light fittings, IP65, surface or suspended mounted. Ready to operate with single ended led tubes (60/120/150cm), T8 G13 base. (bulbs are not included). Body made of ABS. UV stabilized polycarbonate diffuser. Two galvanized steel clamps for surface mounting of the luminaire. Two fibreglass nylon cable glands.

Reflector of steel sheet, electrostatically painted in white. Equiped with stainless steel













3310720 - for 1x120cm led tube single ended

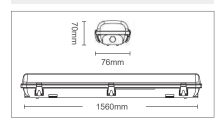




GENERAL INFORMATION

VIGO PC is a family of single & double triproof light fittings, IP65, surface or suspended mounted. Ready to operate with single ended led tubes (60/120/150cm), T8 G13 base. (bulbs are not included). Body made of ABS. UV stabilized polycarbonate diffuser. Two galvanized steel clamps for surface mounting of the luminaire. Two fibreglass nylon cable glands.

Reflector of steel sheet, electrostatically painted in white. Equiped with stainless steel













VIGO PC 1501

3310740 - for 1x150cm led tube single ended





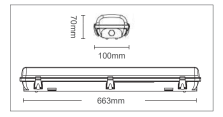


INDUSTRIAL TRIPROOF LIGHT FIXTURES

GENERAL INFORMATION

VIGO PC is a family of single & double triproof light fittings, IP65, surface or suspended mounted. Ready to operate with single ended led tubes (60/120/150cm), T8 G13 base. (bulbs are not included). Body made of ABS. UV stabilized polycarbonate diffuser. Two galvanized steel clamps for surface mounting of the luminaire. Two fibreglass nylon cable

Reflector of steel sheet, electrostatically painted in white. Equiped with stainless steel













VIGO PC 602

3310710 - for 2x60cm led tubes single ended

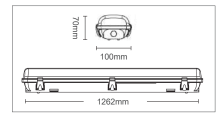




GENERAL INFORMATION

VIGO PC is a family of single & double triproof light fittings, IP65, surface or suspended mounted. Ready to operate with single ended led tubes (60/120/150cm), T8 G13 base. (bulbs are not included). Body made of ABS. UV stabilized polycarbonate diffuser. Two galvanized steel clamps for surface mounting of the luminaire. Two fibreglass nylon cable glands.

Reflector of steel sheet, electrostatically painted in white. Equiped with stainless steel













VIGO PC 1202

3310730 - for 2x120cm led tubes single ended

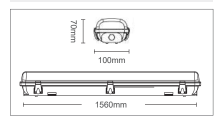




GENERAL INFORMATION

VIGO PC is a family of single & double triproof light fittings, IP65, surface or suspended mounted. Ready to operate with single ended led tubes (60/120/150cm), T8 G13 base. (bulbs are not included). Body made of ABS. UV stabilized polycarbonate diffuser. Two galvanized steel clamps for surface mounting of the luminaire. Two fibreglass nylon cable glands. Reflector of steel sheet, electrostatically

Reflector of steel sheet, electrostatically painted in white. Equiped with stainless steel













VIGO PC 1502

3310750 - for 2x150cm led tubes single ended





2024 lighting electrical catalog

13

URBAN LIGHTS PARK & STREET LIGHT FIXTURES



TIGER is a led street light luminaire with adjustable tilt angle, 0-150°. The luminaire is equipped with LUMILEDS LED modules. Can be installed on mounting arm with Internal diameter max. Φ 60mm. Housing of die-cast aluminum, electrostatically painted in Anthracite color (RAL 7024). Optical system with anti UV treatment polycarbonate diffuser.

Constant current waterproof LED driver.

Surge protection device (4 kV)

included.
Connection cable 3x0.75 mm² with a length of 0,3m.

URBAN & STREET LED LIGHTING





















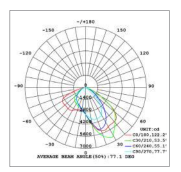
LUMILEDS



75°/130°



Anthracite RAL7016

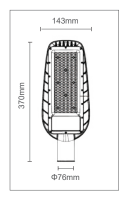


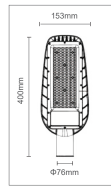
ASYMMETRIC OPTION 75°/130°

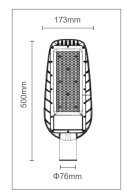
TIGER

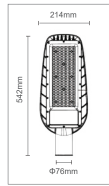
3104400	30W	3600lm	4000K	1,6kg
3104410	30W	3600lm	6500K	1,6kg
3104420	50W	6000lm	4000K	1,8kg
3104430	50W	6000lm	6500K	1,8kg
3104440	100W	12000lm	4000K	2,0kg
3104450	100W	12000lm	6500K	2,0kg
3104460	150W	18000lm	4000K	2,2kg
3104470	150W	18000lm	6500K	2,2kg
3104480	200W	24000lm	4000K	2,5kg
3104490	200W	24000lm	6500K	2.5kg

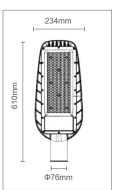














GIRAFFE is a Hhigh lumens led street light luminaire with adjustable tilt angle, 0-90°.

The luminaire is equipped with LUMILEDS LED modules.

Can be installed on mounting arm with Internal diameter max. Φ 60mm.

Housing of die-cast aluminum, electrostatically painted in Anthracite color (RAL 7024).

Optical system with anti UV treatment polycarbonate diffuser.

Constant current waterproof LED driver.

Surge protection device (4 kV) included.

Connection cable 3x0.75 mm² with a length of 0,3m.

URBAN & STREET LED LIGHTING



















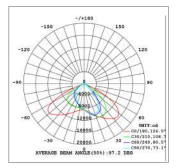




75°/130°



Anthracite RAL7016

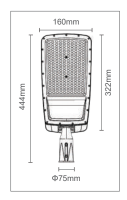


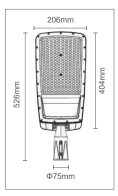
ASYMMETRIC OPTION 75°/130°

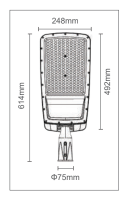
GIRAFFE

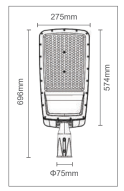
3104500	50W	7500lm	4000K	1,8kg
3104510	50W	7500lm	6500K	1,8kg
3104520	100W	15000lm	4000K	2,3kg
3104530	100W	15000lm	6500K	2,3kg
3104540	150W	22500lm	4000K	2,7kg
3104550	150W	22500lm	6500K	2,7kg
3104560	200W	30000lm	4000K	3,1kg
310/570	2001/1/	30000lm	6500K	3 1ka















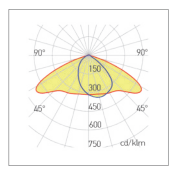
CITYLUX R are led street light luminaires with non adjustable tilt angle. The luminaires are equipped with SANAN LED modules.

Can be installed on mounting arm with Internal diameter max. Φ50mm (for CITYLUX-R30) and Φ60mm for the rest 2 models.

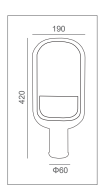
Housing of die-cast aluminum, electrostatically painted in Anthracite color (RAL 7024).

Optical system with PMMA lenses. Surge protection device (4kV) included.

Connection cable 3x0.5mm² with a length of 0,2m.



ASYMMETRIC OPTION 70°/140°







URBAN & STREET LED LIGHTING























70°/140°



Anthracite RAL7016

CITYLUX R



3102000	30W	4200lm	3000K	3,5kg
3102010	30W	4200lm	4000K	3,5kg
3102020	30W	4200lm	6000K	3,5kg





URBAN & STREET LED LIGHTING

GENERAL INFORMATION

LION S is a led street light luminaire with non adjustable tilt angle.
The luminaire is equipped with OS-RAM LED modules.

Can be installed on mounting arm with Internal diameter max. Φ60mm. One model of housing for four different wattages.

Housing and mounting element of die-cast aluminum, electrostatically painted.

Optical system with anti UV treatment polycarbonate lenses.Tempered glass diffuser with 4 mm thickness, with black decorative border.

Constant current waterproof LED driver.

Surge protection device (10 kV) included.

Wind trap area: 0.21 m². Connection cable 3x1 mm² with a length of 0,7m.

Short circuit, overvoltage, overcurrent and overtemperature protection.

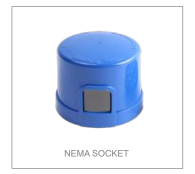
Option for different CCT depending on the project.

Option for different drivers depending on the project.

Option for different housing color depending on the project.

Gasket: EPDM Gasket (Hardness value A 20-25)

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.































120°



70°/140°

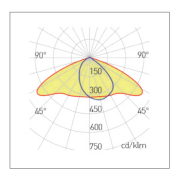


Anthracite RAL7016

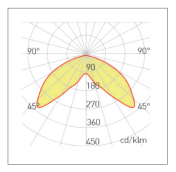
LION S



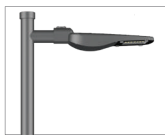


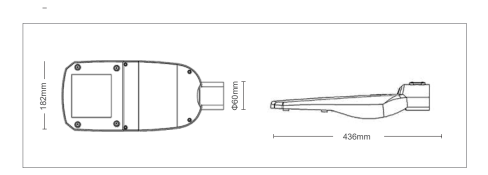


ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°







LION M is a led street light luminaire with adjustable tilt angle (10°-15°). The luminaire is equipped with OS-RAM LED modules.

Can be installed on mounting arm with Internal diameter max. Φ60mm. One model of housing for eight different wattages.

Housing and mounting element of die-cast aluminum, electrostatically painted.

Optical system with anti UV treatment polycarbonate lenses. Tempered glass diffuser with 4 mm thickness, with black decorative border.

Constant current waterproof LED driver

Surge protection device (10 kV) included.

Wind trap area: 0.21 m². Connection cable 3x1 mm² with a length of 0,7m.

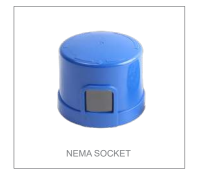
Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on

the project. Option for different drivers depending

on the project. Option for different housing color depending on the project.

Gasket: EPDM Gasket (Hardness value A 20-25)

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.



URBAN & STREET LED LIGHTING

























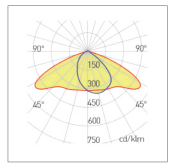


Anthracite RAL7016

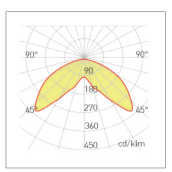
LION M



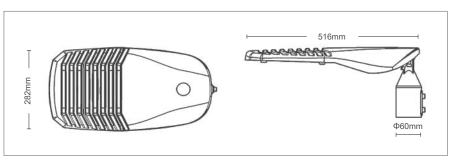




ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°







URBAN & STREET LED LIGHTING

GENERAL INFORMATION

LION X is a led street light luminaire with adjustable tilt angle (10°-15°). The luminaire is equipped with OS-RAM LED modules.

Can be installed on mounting arm with Internal diameter max. Φ60mm. One model of housing for seven different wattages.

Housing and mounting element of die-cast aluminum, electrostatically painted.

Optical system with anti UV treatment polycarbonate lenses. Tempered glass diffuser with 4 mm thickness, with black decorative border.

Constant current waterproof LED driver.

Surge protection device (10 kV) included.

Wind trap area: 0.21 m². Connection cable 3x1 mm² with a length of 0,7m.

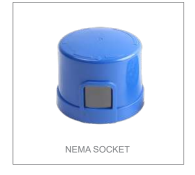
Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on

the project. Option for different drivers depending

on the project. Option for different housing color depending on the project.

Gasket: EPDM Gasket (Hardness value A 20-25)

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.





























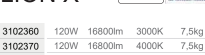
70°/140°



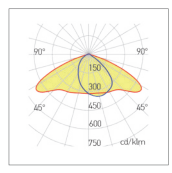
Anthracite RAL7016

LION X

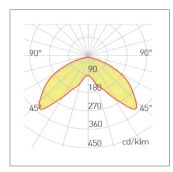




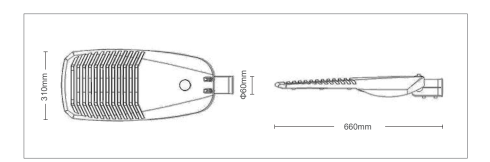
3102370	120W	16800lm	4000K	7,5kg
3102380	120W	16800lm	6000K	7,5kg
3102390	140W	19600lm	3000K	7,5kg
3102400	140W	19600lm	4000K	7,5kg
3102410	140W	19600lm	6000K	7,5kg
3102420	160W	22400lm	3000K	7,5kg
3102430	160W	22400lm	4000K	7,5kg
3102440	160W	22400lm	6000K	7,5kg
3102450	180W	25200lm	3000K	7,5kg
3102460	180W	25200lm	4000K	7,5kg
3102470	80W	25200lm	6000K	7,5kg
3102480	200W	28000lm	3000K	7,5kg
3102490	200W	28000lm	4000K	7,5kg
3102500	200W	28000lm	6000K	7,5kg
3102510	220W	30800lm	3000K	7,5kg
3102520	220W	30800lm	4000K	7,5kg
3102530	220W	30800lm	6000K	7,5kg
3102540	240W	33600lm	3000K	7,5kg
3102550	240W	33600lm	4000K	7,5kg
3102560	240W	33600lm	6000K	7,5kg



ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°







RINA is a led street light luminaire with non adjustable tilt angle.

The luminaire is equipped with OS-RAM LED modules.

Can be installed on mounting arm with Internal diameter max. Φ60mm or suspended on a wire between two buildings.

One model of housing for five different wattages.

Housing and mounting element of die-cast aluminum, electrostatically

Optical system with anti UV treatment polycarbonate lenses.

Constant current waterproof LED driver.

Surge protection device (10 kV) included.

Wind trap area: 0.21 m².

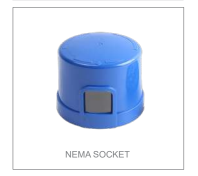
Connection cable 3x1 mm² 0,7m. Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on

the project. Option for different drivers depending

on the project. Option for different housing color depending on the project.

Gasket: EPDM Gasket (Hardness value A 20-25).

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.



URBAN & STREET LED LIGHTING

























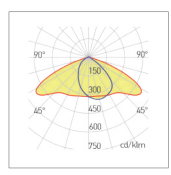
RINA

120°

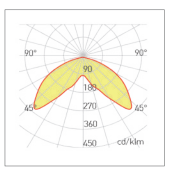




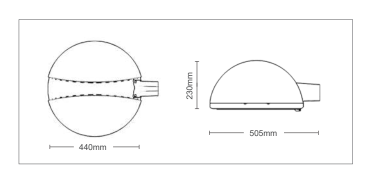
3102570	30W	3900lm	3000K	6,8kg
3102580	30W	3900lm	4000K	6,8kg
3102590	30W	3900lm	6000K	6,8kg
3102600	40W	5200lm	3000K	6,8kg
3102610	40W	5200lm	4000K	6,8kg
3102620	40W	5200lm	6000K	6,8kg
3102630	50W	6500lm	3000K	6,8kg
3102640	50W	6500lm	4000K	6,8kg
3102650	50W	6500lm	6000K	6,8kg
3102660	60W	7800lm	3000K	6,8kg
3102670	60W	7800lm	4000K	6,8kg
3102680	60W	7800lm	6000K	6,8kg
3102690	80W	10400lm	3000K	6,8kg
3102700	80W	10400lm	4000K	6,8kg
3102710	80W	10400lm	6000K	6,8kg



ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°







ENIT is a led street light luminaire with non adjustable tilt angle.

The luminaire is equipped with OS-RAM LED modules.

Can be installed on mounting arm with Internal diameter max. $\Phi60$ mm or suspended on a wire between two buildings.

One model of housing for five different wattages.

Housing and mounting element of die-cast aluminum, electrostatically nainted

Optical system with anti UV treatment polycarbonate lenses.

Constant current waterproof LED driver.

Surge protection device (10 kV) included.

Wind trap area: 0.21 m².

Connection cable 3x1 mm² 0,7m. Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on

the project.
Option for different drivers depending

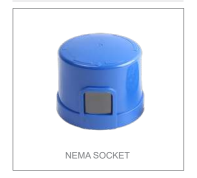
on the project.
Option for different housing color depending on the project.
Gasket: EPDM Gasket (Hardness

value A 20-25).

Nema socket optional. Adapter made according to the NEMA standard.

Remotely controls the luminaire and accepts remote commands
using WiFi or ZigBee protocol.

accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.



URBAN & STREET LED LIGHTING





























120°



70°/140°



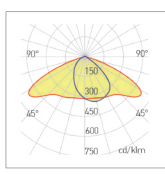
Anthracite RAL7016

ENIT

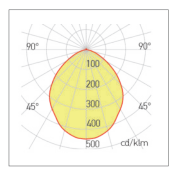




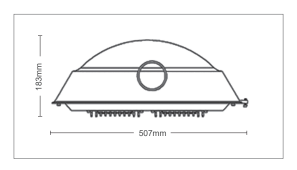
3102720	60W	7800lm	3000K	6,5kg
3102730	60W	7800lm	4000K	6,5kg
3102740	60W	7800lm	6000K	6,5kg
3102750	80W	10400lm	3000K	6,5kg
3102760	80W	10400lm	4000K	6,5kg
3102770	80W	10400lm	6000K	6,5kg
3102780	100W	13000lm	3000K	6,5kg
3102790	100W	13000lm	4000K	6,5kg
3102800	100W	13000lm	6000K	6,5kg
3102810	120W	15600lm	3000K	6,5kg
3102820	120W	15600lm	4000K	6,5kg
3102830	120W	15600lm	6000K	6,5kg



ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°







DONA is a led street light luminaires with non adjustable tilt angle. The luminaire is equipped with OS-RAM LED modules.

Can be installed on mounting arm with Internal diameter max. Φ60mm.

One model of housing for six different wattages.

Housing and mounting element of die-cast aluminum, electrostatically

Optical system with anti UV treatment polycarbonate lenses.

Constant current waterproof LED

Surge protection device (10 kV) included.

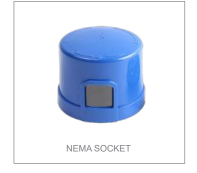
Wind trap area: 0.09 m². Connection cable 3x1 mm² 0,7m.

Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on the project.

Option for different drivers depending on the project.

Option for different housing color depending on the project. Gasket: EPDM Gasket (Hardness value A 20-25).

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.



URBAN & STREET LED LIGHTING



















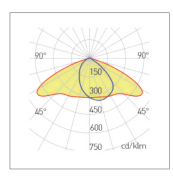




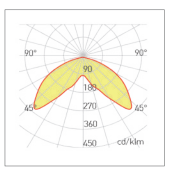
DONA



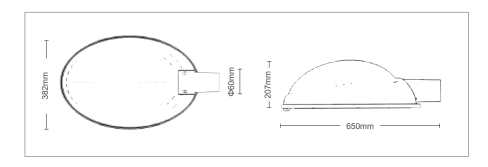
3102840	60W	7800lm	3000K	6,5kg
3102850	60W	7800lm	4000K	6,5kg
3102860	60W	7800lm	6000K	6,5kg
3102870	80W	10400lm	3000K	6,5kg
3102880	80W	10400lm	4000K	6,5kg
3102890	80W	10400lm	6000K	6,5kg
3102900	100W	13000lm	3000K	6,5kg
3102910	100W	13000lm	4000K	6,5kg
3102920	100W	13000lm	6000K	6,5kg
3102930	120W	15600lm	3000K	6,5kg
3102940	120W	15600lm	4000K	6,5kg
3102950	120W	15600lm	6000K	6,5kg
3102960	140W	18200lm	3000K	6,5kg
3102970	140W	18200lm	4000K	6,5kg
3102980	140W	18200lm	6000K	6,5kg
3102990	160W	22400lm	3000K	6,5kg
3103000	160W	22400lm	4000K	6,5kg
3103010	160W	22400lm	6000K	6,5kg



ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°







REKA is a led street light luminaires with non adjustable tilt angle.
The luminaire is equipped with OS-RAM LED modules.

Can be installed on rectangular poles with dimensions 80x150mm.

One model of housing for six different wattages.

Housing and mounting element of die-cast aluminum, electrostatically

Optical system with anti UV treatment polycarbonate lenses. Tempered glass diffuser with 4 mm thickness Constant current waterproof LED

Surge protection device (10 kV) included.

Wind trap area: 0.21 m².
Connection cable 3x1 mm² 0,7m.
Short circuit, overvoltage, overcurrent and overtemperature protection.
Option for different CCT depending on

the project.

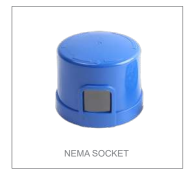
Option for different drivers depending

on the project.

Option for different housing color

depending on the project. Gasket: EPDM Gasket (Hardness value A 20-25).

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.



URBAN & STREET LED LIGHTING























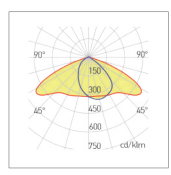


REKA

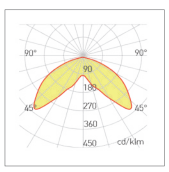




3103020	30W	3900lm	3000K	4,7kg
3103030	30W	3900lm	4000K	4,7kg
3103040	30W	3900lm	6000K	4,7kg
3103050	40W	5200lm	3000K	4,7kg
3103060	40W	5200lm	4000K	4,7kg
3103070	40W	5200lm	6000K	4,7kg
3103080	50W	6500lm	3000K	4,7kg
3103090	50W	6500lm	4000K	4,7kg
3103100	50W	6500lm	6000K	4,7kg
3103110	60W	7800lm	3000K	4,7kg
3103120	60W	7800lm	4000K	4,7kg
3103130	60W	7800lm	6000K	4,7kg
3103140	80W	10400lm	3000K	4,7kg
3103150	80W	10400lm	4000K	4,7kg
3103160	80W	10400lm	6000K	4,7kg
3103170	100W	13000lm	3000K	4,7kg
3103180	100W	13000lm	4000K	4,7kg
3103190	100W	13000lm	6000K	4,7kg



ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°





RECTA is a led street light luminaire with non adjustable tilt angle. The luminaire is equipped with OS-RAM LED modules.

Can be installed on rectangular poles with dimensions 80x150mm.

One model of housing for six different wattages.

Housing and mounting element of die-cast aluminum, electrostatically

Optical system with anti UV treatment polycarbonate lenses. Tempered glass diffuser with 4 mm thickness Constant current waterproof LED

Surge protection device (10 kV) included.

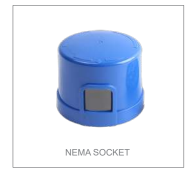
Wind trap area: 0.21 m². Connection cable 3x1 mm² 0,7m. Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on the project.

Option for different drivers depending on the project.

Option for different housing color depending on the project.

Gasket: EPDM Gasket (Hardness value A 20-25).

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.



URBAN & STREET LED LIGHTING



























120°



70°/140°



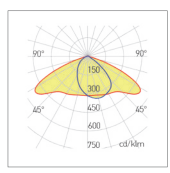
Anthracite RAL7016

RECTA

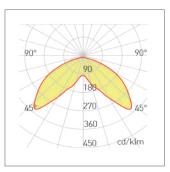




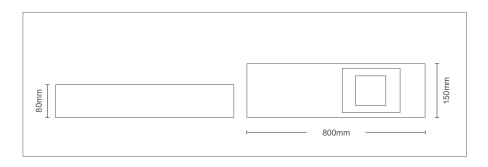
3103200	30W	3900lm	3000K	4,3kg
3103210	30W	3900lm	4000K	4,3kg
3103220	30W	3900lm	6000K	4,3kg
3103230	40W	5200lm	3000K	4,3kg
3103240	40W	5200lm	4000K	4,3kg
3103250	40W	5200lm	6000K	4,3kg
3103260	50W	6500lm	3000K	4,3kg
3103270	50W	6500lm	4000K	4,3kg
3103280	50W	6500lm	6000K	4,3kg
3103290	60W	7800lm	3000K	4,3kg
3103300	60W	7800lm	4000K	4,3kg
3103310	60W	7800lm	6000K	4,3kg
3103320	80W	10400lm	3000K	4,3kg
3103330	80W	10400lm	4000K	4,3kg
3103340	80W	10400lm	6000K	4,3kg
3103350	100W	13000lm	3000K	4,3kg
3103360	100W	13000lm	4000K	4,3kg
3103370	100W	13000lm	6000K	4,3kg



ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°







VITA is a led park light luminaire for top installation.

The luminaire is equipped with OS-RAM LED modules.

Can be installed on the top of the pole with external dimensions 80x80mm or 100x100mm.

One model of housing for five different wattages.

Housing and mounting element of die-cast aluminum, electrostatically painted.

Optical system with anti UV treatment polycarbonate diffuser.

Constant current waterproof LED

Surge protection device (10 kV) included.

Wind trap area: 0.11 m². Connection cable 3x1 mm² 0,7m. Short circuit, overvoltage, overcurrent and overtemperature protection.

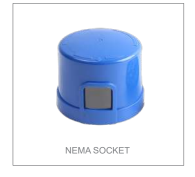
Option for different CCT depending on the project. Option for different drivers depending

on the project. Option for different housing color

depending on the project. Gasket: EPDM Gasket (Hardness value A 20-25).

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.

Option for second lighting source around the diffuser of the base in any desired color.



URBAN & STREET LED LIGHTING

























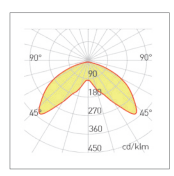
VITA

120°

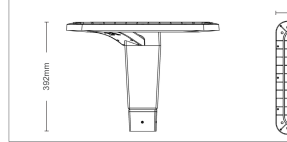


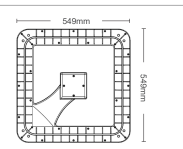


3103380	30W	3900lm	3000K	5,5kg
3103390	30W	3900lm	4000K	5,5kg
3103400	30W	3900lm	6000K	5,5kg
3103410	40W	5200lm	3000K	5,5kg
3103420	40W	5200lm	4000K	5,5kg
3103430	40W	5200lm	6000K	5,5kg
3103440	50W	6500lm	3000K	5,5kg
3103450	50W	6500lm	4000K	5,5kg
3103460	50W	6500lm	6000K	5,5kg
3103470	60W	7800lm	3000K	5,5kg
3103480	60W	7800lm	4000K	5,5kg
3103490	60W	7800lm	6000K	5,5kg
3103500	80W	10400lm	3000K	5,5kg
3103510	80W	10400lm	4000K	5,5kg
3103520	80W	10400lm	6000K	5,5kg



SYMMETRIC OPTION 120°









VANESS is a led park light luminaire for top installation.

The luminaire is equipped with OS-RAM LED modules.

Can be installed on the top of the pole with external diameter max. Φ76mm. One model of housing for five different wattages.

Housing and mounting element of die-cast aluminum, electrostatically painted.

Optical system with anti UV treatment polycarbonate diffuser.

Constant current waterproof LED driver.

Surge protection device (10 kV) included.

Wind trap area: 0.11 m².

Connection cable 3x1 mm² 0,7m. Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on the project.

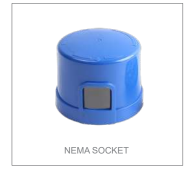
Option for different drivers depending on the project.

Option for different housing color depending on the project.

Gasket: EPDM Gasket (Hardness value A 20-25)

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins,

available on demand. Option for second lighting source around the diffuser of the base in any desired color.



URBAN & STREET LED LIGHTING



























120°



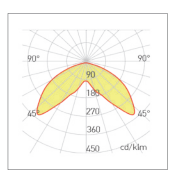
Anthracite RAL7016

VANESS

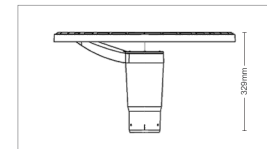


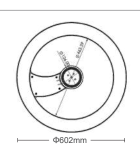


3103530	30W	3900lm	3000K	5,5kg
3103540	30W	3900lm	4000K	5,5kg
3103550	30W	3900lm	6000K	5,5kg
3103560	40W	5200lm	3000K	5,5kg
3103570	40W	5200lm	4000K	5,5kg
3103580	40W	5200lm	6000K	5,5kg
3103590	50W	6500lm	3000K	5,5kg
3103600	50W	6500lm	4000K	5,5kg
3103610	50W	6500lm	6000K	5,5kg
3103620	60W	7800lm	3000K	5,5kg
3103630	60W	7800lm	4000K	5,5kg
3103640	60W	7800lm	6000K	5,5kg
3103650	80W	10400lm	3000K	5,5kg
3103660	80W	10400lm	4000K	5,5kg
3103670	80W	10400lm	6000K	5,5kg



SYMMETRIC OPTION 120°









SAM is a led park light luminaire for top installation.

The luminaire is equipped with OS-RAM LED modules. Can be installed on the top of the pole with external diameter max. Φ 76mm.

One model of housing for six different wattages.

Housing and mounting element of die-cast aluminum, electrostatically painted.

Optical system with anti UV treatment polycarbonate lenses. Tempered glass diffuser with 4 mm thickness.

Constant current waterproof LED driver.

Surge protection device (10 kV) included.

Wind trap area: 0.16 m².
Connection cable 3x1 mm² 0,7m.
Short circuit, overvoltage, overcurrent and overtemperature protection.
Option for different CCT depending on

the project.
Option for different drivers depending

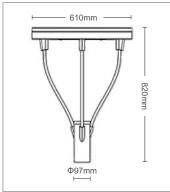
on the project.
Option for different housing color

depending on the project. Gasket: EPDM Gasket (Hardness value A 20-25).

Nema socket optional. Adapter made according to the NEMA standard. Remotely controls the luminaire and accepts remote commands using WiFi or ZigBee protocol. Various wattages, body color, kelvins, available on demand.

Option for second lighting source around the diffuser of the base in any desired color.





URBAN & STREET LED LIGHTING



























120°



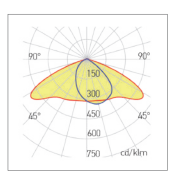
Anthracite RAL7016

SAM

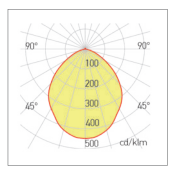




3103680	30W	3900lm	3000K	6,4kg
3103690	30W	3900lm	4000K	6,4kg
3103700	30W	3900lm	6000K	6,4kg
3103710	40W	5200lm	3000K	6,4kg
3103720	40W	5200lm	4000K	6,4kg
3103730	40W	5200lm	6000K	6,4kg
3103740	50W	6500lm	3000K	6,4kg
3103750	50W	6500lm	4000K	6,4kg
3103760	50W	6500lm	6000K	6,4kg
3103770	60W	7800lm	3000K	6,4kg
3103780	60W	7800lm	4000K	6,4kg
3103790	60W	7800lm	6000K	6,4kg
3103800	80W	10400lm	3000K	6,4kg
3103810	80W	10400lm	4000K	6,4kg
3103820	80W	10400lm	6000K	6,4kg
3103830	100W	13000lm	3000K	6,4kg
3103840	100W	13000lm	4000K	6,4kg
3103850	100W	13000lm	6000K	6,4kg



ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°



MER is a led park light luminaire for top installation.

The luminaire is equipped with OS-RAM LED modules.

Can be installed on the top of the pole with external diameter $\Phi 80 \text{mm}$.

One model of housing for six different wattages.

Housing and mounting element of die-cast aluminum, electrostatically painted.

Optical system with anti UV treatment polycarbonate diffuser. Tempered glass diffuser with 4 mm thickness Constant current waterproof LED driver.

Surge protection device (10 kV) included.

Wind trap area: 0.11 m². Connection cable 3x1 mm² 0,7m. Short circuit, overvoltage, overcurrent and overtemperature protection.

Option for different CCT depending on the project.

Option for different drivers depending on the project.

Option for different housing color depending on the project. Gasket: EPDM Gasket (Hardness

value A 20-25).

Various wattages, body color, kelvins, available on demand.





URBAN & STREET LED LIGHTING

























120°

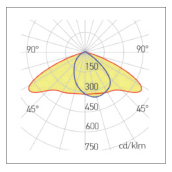
Anthracite RAL7016

MER

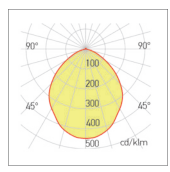




3103860	30W	3900lm	3000K	6,7kg
3103870	30W	3900lm	4000K	6,7kg
3103880	30W	3900lm	6000K	6,7kg
3103890	40W	5200lm	3000K	6,7kg
3103900	40W	5200lm	4000K	6,7kg
3103910	40W	5200lm	6000K	6,7kg
3103920	50W	6500lm	3000K	6,7kg
3103930	50W	6500lm	4000K	6,7kg
3103940	50W	6500lm	6000K	6,7kg
3103950	60W	7800lm	3000K	6,7kg
3103960	60W	7800lm	4000K	6,7kg
3103970	60W	7800lm	6000K	6,7kg
3103980	70W	9100lm	3000K	6,7kg
3103990	70W	9100lm	4000K	6,7kg
3104000	70W	9100lm	6000K	6,7kg
3104010	80W	10400lm	3000K	6,7kg
3104020	80W	10400lm	4000K	6,7kg
3104030	80W	10400lm	6000K	6,7kg



ASYMMETRIC OPTION $70^{\circ}/140^{\circ}$



SYMMETRIC OPTION 120°



ALE is a led park light luminaire for top installation.

The luminaire is equipped with OS-RAM LED modules.

Can be installed on the top of the pole with external diameter Φ80mm.

One model of housing for six different wattages.

Housing and mounting element of die-cast aluminum, electrostatically

Optical system with anti UV treatment polycarbonate diffuser. Tempered glass diffuser with 4 mm thickness. Constant current waterproof LED

Surge protection device (10 kV) included.

Wind trap area: 0.11 m². Connection cable 3x1 mm² 0,7m. Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on

the project. Option for different drivers depending on the project.

Option for different housing color depending on the project.

Gasket: EPDM Gasket (Hardness value A 20-25)

Various wattages, body color, kelvins, available on demand.



URBAN & STREET LED LIGHTING



























120°



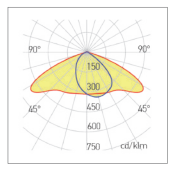
Anthracite RAL7016

ALE

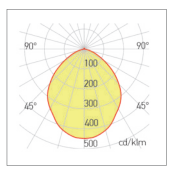




3104040	30W	3900lm	3000K	6,25kg
3104050	30W	3900lm	4000K	6,25kg
3104060	30W	3900lm	6000K	6,25kg
3104070	40W	5200lm	3000K	6,25kg
3104080	40W	5200lm	4000K	6,25kg
3104090	40W	5200lm	6000K	6,25kg
3104100	50W	6500lm	3000K	6,25kg
3104110	50W	6500lm	4000K	6,25kg
3104120	50W	6500lm	6000K	6,25kg
3104130	60W	7800lm	3000K	6,25kg
3104140	60W	7800lm	4000K	6,25kg
3104150	60W	7800lm	6000K	6,25kg
3104160	70W	9100lm	3000K	6,25kg
3104170	70W	9100lm	4000K	6,25kg
3104180	70W	9100lm	6000K	6,25kg
3104190	80W	10400lm	3000K	6,25kg
3104200	80W	10400lm	4000K	6,25kg
3104210	80W	10400lm	6000K	6,25kg



ASYMMETRIC OPTION 70°/140°



SYMMETRIC OPTION 120°



NELLA is a led park light luminaire for top installation.

The luminaire is equipped with OS-RAM LED modules.

Can be installed on the top of the pole with external diameter Φ80mm.

One model of housing for six different wattages.

Housing and mounting element of die-cast aluminum, electrostatically

Optical system with anti UV treatment polycarbonate diffuser. Tempered glass diffuser with 4 mm thickness Constant current waterproof LED

Surge protection device (10 kV) included.

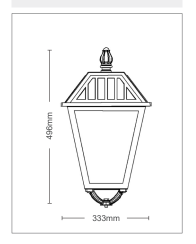
Wind trap area: 0.11 m². Connection cable 3x1 mm² 0,7m. Short circuit, overvoltage, overcurrent and overtemperature protection. Option for different CCT depending on the project.

Option for different drivers depending on the project.

Option for different housing color depending on the project.

Gasket: EPDM Gasket (Hardness value A 20-25).

Various wattages, body color, kelvins, available on demand.



URBAN & STREET LED LIGHTING





























120°

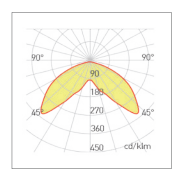


Anthracite RAL7016

NELLA



3104220	30W	3900lm	3000K	6,1kg
3104230	30W	3900lm	4000K	6,1kg
3104240	30W	3900lm	6000K	6,1kg
3104250	40W	5200lm	3000K	6,1kg
3104260	40W	5200lm	4000K	6,1kg
3104270	40W	5200lm	6000K	6,1kg
3104280	50W	6500lm	3000K	6,1kg
3104290	50W	6500lm	4000K	6,1kg
3104300	50W	6500lm	6000K	6,1kg
3104310	60W	7800lm	3000K	6,1kg
3104320	60W	7800lm	4000K	6,1kg
3104330	60W	7800lm	6000K	6,1kg
3104340	70W	9100lm	3000K	6,1kg
3104350	70W	9100lm	4000K	6,1kg
3104360	70W	9100lm	6000K	6,1kg
3104370	80W	10400lm	3000K	6,1kg
3104380	80W	10400lm	4000K	6,1kg
3104390	80W	10400lm	6000K	6,1kg



SYMMETRIC OPTION 120°





What are OCTA Lighting Poles? Octa poles are metal octagonal conical hot-dip galvanized, suitable for installation of street lighting, park lighting or floodlights.

They are made in single pieces with a maximum length of 15m.

HOT GALVANIZING

Hot-dip galvanizing is done with a thickness of 70microns zinc and provides an anti-rust guarantee of 24 years.

This coating does not require any maintenance over the years.

PAINT

Anti-rust acrylic powder paint. It is performed in furnaces and applied electrostatically to the pole.

Provides rust protection for several years and requires pole repair every 4-5 years, if is not galvanized but only painted.

HOT GALVANIZING + PAINT (ZP) In addition to hot-dip galvanizing, the pole is painted with a matte or glossy acrylic paint. This gives extra years of protection. It also contributes in order to join projects that require a specific demands.

Special lengths and colors, available on demand.

OCTA POLES

9990060	3m	3mm	ТОР - Ф60	BOTTOM - Ф110	BASE - 250x250x10mm	21kg
9990070	4m	3mm	ТОР - Ф60	BOTTOM - Φ120	BASE - 250x250x10mm	23kg
9990080	5m	3mm	ТОР - Ф60	ВОТТОМ - Ф130	BASE - 250x250x10mm	33kg
9990090	6m	3mm	ТОР - Ф60	ВОТТОМ - Ф140	BASE - 300x300x12mm	45kg
9990100	7m	3mm	ТОР - Ф60	ВОТТОМ - Ф160	BASE - 300x300x12mm	56kg
9990110	8m	3mm	ТОР - Ф60	ВОТТОМ - Ф170	BASE - 300x300x12mm	67kg
9990120	9m	3mm	ТОР - Ф60	ВОТТОМ - Ф180	BASE - 350x350x16mm	88kg
9990130	10m	3mm	ТОР - Ф60	ВОТТОМ - Ф190	BASE - 350x350x16mm	100kg
9990140	11m	3mm	ТОР - Ф60	ВОТТОМ - Ф200	BASE - 350x350x16mm	112kg
9990150	12m	3mm	ТОР - Ф60	ВОТТОМ - Ф210	BASE - 350x350x16mm	126kg
9990160	13m	3mm	ТОР - Ф60	ВОТТОМ - Ф220	BASE - 350x350x16mm	148kg
9990170	14m	3mm	ТОР - Ф60	ВОТТОМ - Ф230	BASE - 350x350x16mm	159kg
9990180	15m	3mm	ТОР - Ф60	ВОТТОМ - Ф240	BASE - 350x350x16mm	175kg

We can make poles according to the technical specifications of each project.

OCTA Poles are accompanied by CE certification and are manufactured in accordance with the following European standards.

EN 40-1 - EN 40-2 - EN 40-3-1 - EN 40-3-2 - EN 40-3-3 EN 40-5 - EN 288-1 - EN 288-2 - EN 288-3 - EN 288-8 - EN 571-1 EN ISO 1461 - EN ISO 9001 - EN ISO 16001 - EN 970 - EN 12767

GENERAL INFORMATION

What are CYLINDRA Lighting Poles? Cylindra poles are metal cylindrical conical hot-dip galvanized, suitable for installation of street lighting, park lighting or floodlights.

They are made in single pieces with a maximum length of 15m.

HOT GALVANIZING

Hot-dip galvanizing is done with a thickness of 70microns zinc and provides an anti-rust guarantee of 24 years.

This coating does not require any maintenance over the years.

PAINT

Anti-rust acrylic powder paint. It is performed in furnaces and applied electrostatically to the pole.

Provides rust protection for several years and requires pole repair every 4-5 years, if is not galvanized but only painted.

HOT GALVANIZING + PAINT (ZP) In addition to hot-dip galvanizing, the pole is painted with a matte or glossy acrylic paint. This gives extra years of protection. It also contributes in order to join projects that require a specific demands.

Special lengths and colors, available on demand.

CYLINDRA POLES

9990190	3m	3mm	ТОР - Ф60	ВОТТОМ - Ф110	BASE - 250x250x10mm	21kg
9990200	4m	3mm	ТОР - Ф60	ВОТТОМ - Ф120	BASE - 250x250x10mm	23kg
9990210	5m	3mm	ТОР - Ф60	ВОТТОМ - Ф130	BASE - 250x250x10mm	33kg
9990220	6m	3mm	ТОР - Ф60	ВОТТОМ - Ф140	BASE - 300x300x12mm	45kg
9990230	7m	3mm	ТОР - Ф60	ВОТТОМ - Ф160	BASE - 300x300x12mm	56kg
9990240	8m	3mm	ТОР - Ф60	ВОТТОМ - Ф170	BASE - 300x300x12mm	67kg
9990250	9m	3mm	ТОР - Ф60	ВОТТОМ - Ф180	BASE - 350x350x16mm	88kg
9990260	10m	3mm	ТОР - Ф60	ВОТТОМ - Ф190	BASE - 350x350x16mm	100kg
9990270	11m	3mm	ТОР - Ф60	ВОТТОМ - Ф200	BASE - 350x350x16mm	112kg
9990280	12m	3mm	ТОР - Ф60	ВОТТОМ - Ф210	BASE - 350x350x16mm	126kg
9990290	13m	3mm	ТОР - Ф60	ВОТТОМ - Ф220	BASE - 350x350x16mm	148kg
9990300	14m	3mm	ТОР - Ф60	ВОТТОМ - Ф230	BASE - 350x350x16mm	159kg
9990310	15m	3mm	ТОР - Ф60	ВОТТОМ - Ф240	BASE - 350x350x16mm	175kg

We can make poles according to the technical specifications of each project.

OCTA Poles are accompanied by CE certification and are manufactured in accordance with the following European standards.

EN 40-1 - EN 40-2 - EN 40-3-1 - EN 40-3-2 - EN 40-3-3 EN 40-5 - EN 288-1 - EN 288-2 - EN 288-3 - EN 288-8 - EN 571-1 EN ISO 1461 - EN ISO 9001 - EN ISO 16001 - EN 970 - EN 12767



What are TUBO Lighting Poles? Tubo poles are metal cylindrical pipes with fixed diameter hot-dip galvanized, suitable for installation of street lighting.

park lighting or floodlights.

They are made in single pieces with a maximum length of 15m.

HOT GALVANIZING

Hot-dip galvanizing is done with a thickness of 70microns zinc and provides an anti-rust guarantee of 24 years.

This coating does not require any maintenance over the years.

Anti-rust acrylic powder paint. It is performed in furnaces and applied electrostatically to the pole.

Provides rust protection for several years and requires pole repair every 4-5 years, if is not galvanized but only painted

HOT GALVANIZING + PAINT (ZP) In addition to hot-dip galvanizing, the pole is painted with a matte or glossy acrylic paint. This gives extra years of protection. It also contributes in order to join projects that require a specific demands.

Special lengths and colors, available on demand.

TUBO POLES

9990320	3m	3mm	TOP - Φ60mm	BOTTOM - Φ60mm	BASE - 250x250x10mm	21kg
9990330	4m	3mm	TOP - Ф72mm	BOTTOM - Φ72mm	BASE - 250x250x10mm	23kg
9990340	5m	3mm	TOP - Ф72mm	BOTTOM - Φ72mm	BASE - 250x250x10mm	33kg
9990350	6m	3mm	TOP - Ф89mm	BOTTOM - Φ89mm	BASE - 300x300x12mm	45kg
9990360	7m	3mm	TOP - Ф89mm	BOTTOM - Φ89mm	BASE - 300x300x12mm	56kg
9990370	8m	3mm	TOP - Φ104mm	BOTTOM - Φ104mm	BASE - 300x300x12mm	67kg
9990380	9m	3mm	TOP - Φ104mm	BOTTOM - Φ104mm	BASE - 350x350x16mm	88kg
9990390	10m	3mm	TOP - Φ114mm	BOTTOM - Φ114mm	BASE - 350x350x16mm	100kg
9990400	11m	3mm	TOP - Φ114mm	BOTTOM - Φ114mm	BASE - 350x350x16mm	112kg
9990410	12m	3mm	TOP - Φ114mm	BOTTOM - Φ114mm	BASE - 350x350x16mm	126kg
9990420	13m	3mm	TOP - Φ128mm	BOTTOM - Φ128mm	BASE - 350x350x16mm	148kg
9990430	14m	3mm	TOP - Φ128mm	BOTTOM - Φ128mm	BASE - 350x350x16mm	159kg
9990440	15m	3mm	TOP - Ф128mm	BOTTOM - Ф128mm	BASE - 350x350x16mm	175kg

We can make poles according to the technical specifications of each project.

OCTA Poles are accompanied by CE certification and are manufactured in accordance with the following European standards.

EN 40-1 - EN 40-2 - EN 40-3-1 - EN 40-3-2 - EN 40-3-3 EN 40-5 - EN 288-1 - EN 288-2 - EN 288-3 - EN 288-8 - EN 571-1 EN ISO 1461 - EN ISO 9001 - EN ISO 16001 - EN 970 - EN 12767

GENERAL INFORMATION

What are TELES Lighting Poles? Teles poles are metal cylindrical telescopic hot-dip galvanized, suitable for installation of street lighting, park lighting or floodlights.

They are made in single pieces with a maximum length of 15m. HOT GALVANIZING

Hot-dip galvanizing is done with a thickness of 70microns zinc and provides an anti-rust guarantee of 24 years.

This coating does not require any maintenance over the years.
PAINT

Anti-rust acrylic powder paint. It is performed in furnaces and applied electrostatically to the pole.

Provides rust protection for several years and requires pole repair every 4-5 years, if is not galvanized but only painted.

In yanteu.

HOT GALVANIZING + PAINT (ZP)
In addition to hot-dip galvanizing, the pole is painted with a matte or glossy acrylic paint. This gives extra years of protection. It also contributes in order to join projects that require a specific demands.

Special lengths and colors, available on demand.

TELES POLES

9990450	3m	3mm	TOP - Ф60mm	BOTTOM - Ф89mm	BASE - 250x250x10mm	21kg
9990460	4m	3mm	TOP - Φ72mm	BOTTOM - Ф89mm	BASE - 250x250x10mm	23kg
9990470	5m	3mm	TOP - Φ72mm	BOTTOM - Ф89mm	BASE - 250x250x10mm	33kg
9990480	6m	3mm	TOP - Ф72mm	BOTTOM - Φ104mm	BASE - 300x300x12mm	45kg
9990490	7m	3mm	TOP - Ф72mm	BOTTOM - Φ104mm	BASE - 300x300x12mm	56kg
9990500	8m	3mm	TOP - Φ72mm	BOTTOM - Φ114mm	BASE - 300x300x12mm	67kg
9990510	9m	3mm	ТОР - Ф89/Ф60mm	BOTTOM - Φ114mm	BASE - 350x350x16mm	88kg
9990520	10m	3mm	ТОР - Ф89/Ф60mm	BOTTOM - Φ114mm	BASE - 350x350x16mm	100kg
9990530	11m	3mm	ТОР - Ф89/Ф60mm	BOTTOM - Φ114mm	BASE - 350x350x16mm	112kg
9990540	12m	3mm	TOP - Φ92/Φ72mm	BOTTOM - Φ114mm	BASE - 350x350x16mm	126kg
9990550	13m	3mm	TOP - Φ92/Φ72mm	BOTTOM - Φ128mm	BASE - 350x350x16mm	148kg
9990560	14m	3mm	TOP - Φ92/Φ72mm	BOTTOM - Φ128mm	BASE - 350x350x16mm	159kg
9990570	15m	3mm	TOP - Φ92/Φ72mm	BOTTOM - Φ128mm	BASE - 350x350x16mm	175kg

We can make poles according to the technical specifications of each project.

OCTA Poles are accompanied by CE certification and are manufactured in accordance with the following European standards.

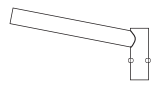
EN 40-1 - EN 40-2 - EN 40-3-1 - EN 40-3-2 - EN 40-3-3 EN 40-5 - EN 288-1 - EN 288-2 - EN 288-3 - EN 288-8 - EN 571-1 EN ISO 1461 - EN ISO 9001 - EN ISO 16001 - EN 970 - EN 12767



ARMS FOR POLES

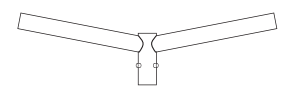
There are 4 most common different types of arms which are used for street lighting with lengths: 800mm, 1000m & 1200mm & 3 types for floodlights. They can be made in any length and given any angle.
They can also be galvanized, painted or galvanized and painted together.

They have as standard a vertical piece of steel which is 20cm, \$\Phi\$72mm, in order to be installed outside of the top of the pole.



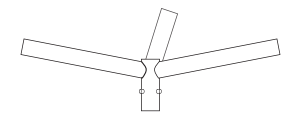
SINGLE S

9990710 3mm 1x1m 15°VERT. Φ60mm GALVAN.



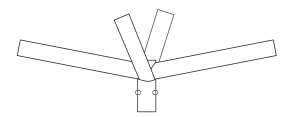
DOUBLE S

9990720 3mm 2x1m 15°VERT. Φ60mm GALVAN.



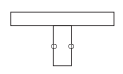
TRIPLE S

9990730 3mm 3x1m 15°VERT. Ф60mm GALVAN.



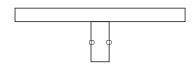
QUADRIPLE S

9990740 3mm 4x1m 15°VERT. Φ60mm GALVAN.



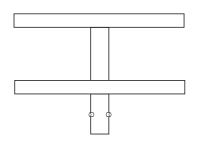
SINGLE F

9990750 3mm 1x0.4m 50x50mm GALVAN.



DOUBLE F

9990760 3mm 1x0.8m 50x50mm GALVAN.



QUDRIPLE F

9990770 3mm 2x0.8m 50x50mm GALVAN.

2024 lighting electrical catalog

SOLAR LIGHTS

FLOODLIGHTS, STREET LIGHTS, WALL LIGHTS & GARDEN FIXTURES



SAHARA 100, is a solar waterproof, IP65, projector equipped with SMD LEDs & photo-

Transparent diffuser.

Housing of ABS in black color. polycarbonate solar panel and glass.

New type ETFE Photovoltaic monocrystalline panel 5V - 10W.

Battery: Lithium 2xLiFePO4 3.2V 8000mAh Charging time: 6-8h

Autonomy: 12-14h

Is equiped with remote control with the following functions:

ON - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

OFF - Light off.

HIGH LIGHT - The button is effective when the light is on, the brightness will keep 165%, and light will be off after 3 hours.

SLIGHTLY LIGHT - The button is effective when the light is on, the brightness will keep 35%, and the light will be off after 12-14 hours.

2H - Keep 165% brightness, the light will be off after 2 hours.

4H - Brightness will be decreased from 100%, the light will be off after 4 hours.

6H - Brightness will be decreased from 100%, the light will be off after 6 hours.

AUTO - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

OUTDOOR LED SOLAR LIGHTS















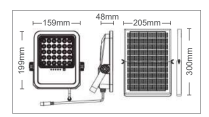








SAHARA 100



3210200 100W 1100lm 6000K

GENERAL INFORMATION

SAHARA 150, is a solar waterproof, IP65, projector equipped with SMD LEDs & photo-

Transparent diffuser.

Housing of ABS in black color. polycarbonate solar panel and glass.

New type ETFE Photovoltaic monocrystalline panel 5V - 15W.

Battery: Lithium 3xLiFePO4 3.2V 12000mAh Charging time: 6-8h

Autonomy: 12-14h

Is equiped with remote control with the following functions:

ON - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

OFF - Light off.

HIGH LIGHT - The button is effective when the light is on, the brightness will keep 165%, and light will be off after 3 hours.

SLIGHTLY LIGHT - The button is effective when the light is on, the brightness will keep 35%, and the light will be off after 12-14 hours. 2H - Keep 165% brightness, the light will be off after 2 hours.

4H - Brightness will be decreased from 100%, the light will be off after 4 hours.

6H - Brightness will be decreased from 100%, the light will be off after 6 hours.

AUTO - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

















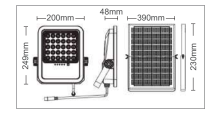








SAHARA 150



3210210 150W 1650Im 6000K



SAHARA 250, is a solar waterproof, IP65, projector equipped with SMD LEDs & photo-

Transparent diffuser.

Housing of ABS in black color. polycarbonate solar panel and glass.

New type ETFE Photovoltaic monocrystalline panel 5V - 20W.

Battery: Lithium 5xLiFePO4 3.2V 20000mAh Charging time: 6-8h

Autonomy: 12-14h

Is equiped with remote control with the following functions:

ON - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

OFF - Light off.

after 2 hours.

HIGH LIGHT - The button is effective when the light is on, the brightness will keep 165%, and light will be off after 3 hours.

SLIGHTLY LIGHT - The button is effective when the light is on, the brightness will keep 35%, and the light will be off after 12-14 hours. 2H - Keep 165% brightness, the light will be off

4H - Brightness will be decreased from 100%, the light will be off after 4 hours.

6H - Brightness will be decreased from 100%, the light will be off after 6 hours.

AUTO - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

OUTDOOR LED SOLAR LIGHTS















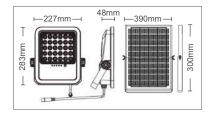








SAHARA 250



3210220 250W 2750lm 6000K

GENERAL INFORMATION

SAHARA 250, is a solar waterproof, IP65, projector equipped with SMD LEDs & photo-

Transparent diffuser.

Housing of ABS in black color. polycarbonate solar panel and glass.

New type ETFE Photovoltaic monocrystalline panel 5V - 25W.

Battery: Lithium 6xLiFePO4 3.2V 24000mAh Charging time: 6-8h

Autonomy: 12-14h

Is equiped with remote control with the following functions:

ON - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

OFF - Light off.

HIGH LIGHT - The button is effective when the light is on, the brightness will keep 165%, and light will be off after 3 hours.

SLIGHTLY LIGHT - The button is effective when the light is on, the brightness will keep 35%, and the light will be off after 12-14 hours. 2H - Keep 165% brightness, the light will be off after 2 hours.

4H - Brightness will be decreased from 100%, the light will be off after 4 hours.

6H - Brightness will be decreased from 100%, the light will be off after 6 hours.

AUTO - Brightness will be decreased from 100%, the light will be off after 12-14 hours.



















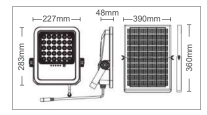








SAHARA 300



3210230 300W 3300Im 6000K



ATAKAMA 10, is a solar waterproof, IP65, projector equipped with SMD LEDs, PIR & photosensor.

Mounting arm of profiled steel board, also painted in sandblasted satin color.

Semi ransparent tempered glass diffuser with a thickness of 4 mm.

Housing of ABS in black color. polycarbonate solar panel and glass.

New type PET Photovoltaic monocrystalline panel 5V.

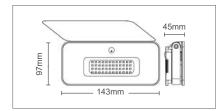
Battery: Lithium 18650 3.7V 2200mAh - Replaceable

Charging time: 6-8h. Autonomy: 6-8h

Detection Distance of PIR Sensor: 3m.

Operates with Photosensor & PIR sensor. In the dark, the light will automatically on for 30s once sensing people movement and off afterwards.

2 way button on the back - 3 steps brightness mode and CCT change.



OUTDOOR LED SOLAR LIGHTS























120°



Satin black

ATAKAMA 10





3022500 10W 1000lm 3CCT

GENERAL INFORMATION

ATAKAMA 20, is a solar waterproof, IP65, projector equipped with SMD LEDs, PIR & photosensor.

Mounting arm of profiled steel board, also painted in sandblasted satin color.

Semi ransparent tempered glass diffuser with a thickness of 4 mm.

Housing of ABS in black color. polycarbonate solar panel and glass.

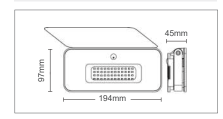
New type ETFE Photovoltaic monocrystalline panel 5.5V - 2.5W.

Battery: Lithium 18650 3.7V 2600mAh - Replaceable

Charging time: 6-8h. Autonomy: 6-8h. Detection Distance of PIR Sensor: 3m.

Operates with Photosensor & PIR sensor. In the dark, the light will automatically on for 30s once sensing people movement and off afterwards.

2 way button on the back - 3 steps brightness mode and CCT change.



























ATAKAMA 20



3022510 20W 1300lm 3CCT



SONORA 120, is a solar waterproof, IP65, street light fixture equipped with SMD LEDs, PIR & photosensor.

It is intended to be mounted on arm

Housing of ABS in black color. polycarbonate solar panel and glass.

New type ETFE Photovoltaic monocrystalline panel 5V - 12W.

Battery: LiFePO4 33140 3.2V 12000mAh

Charging time: 6h, Autonomy: 12-14h

Operates with Photosensor & PIR sensor, turns on during the night when lux<5-10 & off automatically when lux >10.

Installation height: 3-6m.

Detection Distance of PIR Sensor: max 12m.

Is equiped with remote control with the following

ON - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

OFF - Light off.

HIGH LIGHT - The button is effective when the light is on, the brightness will keep 165%, and light will be off after 3 hours.

SLIGHTLY LIGHT - The button is effective when the light is on, the brightness will keep 35%, and the light will be off after 12-14 hours

2H - Keep 165% brightness, the light will be off after 2 hours.

4H - Brightness will be decreased from 100%, the light will be off after 4 hours.

6H - Brightness will be decreased from 100%, the light will be off after 6 hours.

AUTO - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

OUTDOOR LFD SOLAR LIGHTS



















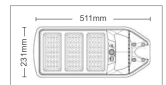




900



SONORA 120



3210290 120W 1800lm 6000K

GENERAL INFORMATION

SONORA 200, is a solar waterproof, IP65, street light fixture equipped with SMD LEDs, PIR & photosensor.

It is intended to be mounted on arm.

Housing of ABS in black color. polycarbonate solar panel and glass.

New type ETFE Photovoltaic monocrystalline panel 5V - 20W.

Battery: LiFePO4 3x32700 3.2V 18000mAh

Charging time: 6h, Autonomy: 12-14h

Operates with Photosensor & PIR sensor, turns on during the night when lux<5-10 & off automatically when lux >10.

Installation height: 3-6m.

Detection Distance of PIR Sensor: max 12m.

Is equiped with remote control with the following functions:

ON - Brightness will be decreased from 100%, the light will be off after 12-14 hours. OFF - Light off.

HIGH LIGHT - The button is effective when the light is on, the brightness will keep 165%, and light will be off after 3 hours.

SLIGHTLY LIGHT - The button is effective when the light is on, the brightness will keep 35%, and the light will be off after 12-14 hours.

2H - Keep 165% brightness, the light will be off after 2 hours. 4H - Brightness will be decreased from 100%,

the light will be off after 4 hours. 6H - Brightness will be decreased from 100%, the light will be off after 6 hours.

AUTO - Brightness will be decreased from 100%, the light will be off after 12-14 hours.

























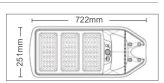


909

Satin black

SONORA 200

3210300 200W 2700lm 6000K





SOLIGHT P, is a solar waterproof, IP44, projectors equipped with SMD LEDs, PIR & photosensor.

Made of: ABS

Panel: Polycrystalline 5.5V, 2.6W Battery: Lithium 18650 3.7V 1.8Ah

Charging Time: 6-8 hours

Discharging Time: 6-8 hours with sensor use Function: photosensor + PIR sensor.

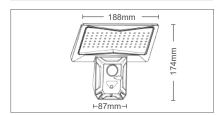
Human sensor mode 1:

In the dark, the light will be on consistently. Human sensor mode 2:

In the dark, it will be weak light and automatically on strong light for 15s once sensing people movement and back to weak light afterwards Light Sensor Mode 3:

In the dark, the light will automatically on for 15s once sensing people movement and off afterwards.

Detection Distance of PIR Sensor: 3-5m. Installation Height: 2-3m.



OUTDOOR LED SOLAR LIGHTS

























SOLIGHT P

180°



3210150 4W 550lm 6400K

GENERAL INFORMATION

SOLIGHT V, is a solar waterproof, IP44, projector equipped with SMD LEDs, PIR & photosensor.

Made of: ABS

Panel: Polycrystalline 5.5V, 1W Battery: Lithium 18650 3.7V 2.4Ah

Charging Time: 6-8 hours

Discharging Time: 6-8 hours with sensor use

Function: photosensor + PIR sensor.

Human sensor mode 1:

In the dark, the light will be on consistently.

Human sensor mode 2:

In the dark, it will be weak light and automatically on strong light for

15s once sensing people movement and back to weak light afterwards.

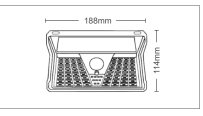
Light Sensor Mode 3:

In the dark, the light will automatically on for 15s once sensing people

movement and off afterwards.

SOS Mode 4:

In the dark, SOS light will be on consistently. Detection Distance of PIR Sensor: 3-5m. Installation Height: 2-3m.































120°

Anthracite

SOLIGHT V



3210160 3W

170lm 6400K



SOLIGHT T, is a solar waterproof, IP44, projector equipped with SMD LEDs, PIR & photosensor.

Made of: ABS

Panel: Polycrystalline 5.5V, 0.33W Battery: Lithium 18650 3.7V 1.2Ah

Charging Time: 6-8 hours

Discharging Time: 6-8 hours with sensor use Function: photosensor + PIR sensor.

Human sensor mode 1:

In the dark, the light will be on consistently. Human sensor mode 2:

In the dark, it will be weak light and automatically on strong light for 15s once sensing people movement and back to weak light afterwards

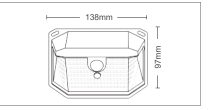
Light Sensor Mode 3:

In the dark, the light will automatically on for 15s once sensing people .

movement and off afterwards.

Detection Distance of PIR Sensor: 3-5m.

Installation Height: 2-3m.



OUTDOOR LED SOLAR LIGHTS

























180°



Anthracite

SOLIGHT T



3210170 1W

V 170lm 6400K

GENERAL INFORMATION

SOLIGHT W, is a solar waterproof, IP44, projector equipped with SMD LEDs, PIR & photosensor.

Made of: ABS

Panel: Polycrystalline 5.5V, 0.3W Battery: Lithium 18650 3.7V 1.2Ah

Charging Time: 6-8 hours

Discharging Time: 6-8 hours with sensor use Function: photosensor + PIR sensor.

Human Sensor Mode: In the dark, the light will automatically on for 15s once sensing people

movement and off afterwards.

Detection Distance of PIR Sensor: 3-5m

Installation Height: 3-5m



















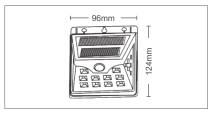






SOLIGHT W

180° Black



3210180 1W 110lm 6400K



SOLUX W, is a solar waterproof, IP44, projector equipped with SMD LEDs, PIR & photosensor.

Transparent polycarbonate diffuser with a thickness of 4 mm.

New type ETFE Photovoltaic polycrystalline polycarbonate panel 5.5V - 1.65W.

Battery: 18650 3.7V 1850mAh.

Charging time: 8-10h Autonomy: 8-12h

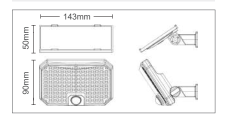
Function: photosensor + PIR sensor.

Human sensor mode 1: In the dark, the light will be on consistently.

Human sensor mode 2: In the dark, it will be weak light and automatically on strong light for 15s once sensing people movement and back to weak light afterwards.

Light Sensor Mode 3: In the dark, the light will automatically on for 15s once sensing people movement and off afterwards.

- Detection Distance of PIR Sensor: 3-5m.



OUTDOOR LED SOLAR LIGHTS























SOLUX W

120°

3210340 2W 450lm 6000K

GENERAL INFORMATION

SOLIGHT F, is a solar waterproof, IP44, projector equipped with SMD LEDs, PIR & photosensor.

Made of: ABS

Panel: Polycrystalline 5.5V, 2W Battery: Lithium 18650 3.7V 1.8Ah

Charging Time: 6-8 hours

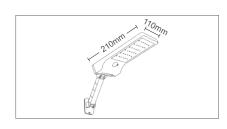
Discharging Time: 6-8 hours with sensor use Function: photosensor + radar sensor.

Human sensor mode:

In the dark, it will be weak light and automatically

on strong light for 15s once sensing people movement

and back to weak light afterwards. Detection Distance of PIR Sensor: 3-5m Installation Height: 2-3m





SOLIGHT F

3210190 3W 440lm 6400K





KALAHARI, is a solar waterproof, IP65, fixture equipped with SMD LEDs, photosensor.

Transparent glass diffuser with a thickness of

Housing of ABS in black color.

Polycarbonate solar panel.

New type ETFE Photovoltaic polycrystalline panel 5V - 1.6W.

Battery: LiFePO4 3.2V 1800mAh.

Charging time: 4-6h

Autonomy: 10-12h

126mm

Operates with Photosensor, turns on & off automatically.

150mm -

Light beam direction by 4 sides.

OUTDOOR LED SOLAR LIGHTS

























40°



Satin black

KALAHARI

3210280 2W 100lm 3CCT



GENERAL INFORMATION

SOLUX F, is a solar waterproof, IP44, wall fixture equipped with SMD LEDs & photosensor.

150mm

Transparent polycarbonate diffuser with a thickness of 4 mm.

Charging time: 6-8h

Operates with Photosensor, turns on automati-











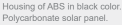












New type ETFE Photovoltaic polycrystalline panel 2V - 0.33W.

Battery: AA 1.2V 600mAh, NiCd

---- 86mm -----

Autonomy: 8-10h

cally when detects lux<5 & off when lux>5.



180°



Satin black



SOLUX F



-58mm-

3210310 1W 20lm 3000K



SOLUX P, is a solar waterproof, IP44, garden fixture equipped with SMD LEDs & photo-

Transparent polycarbonate diffuser with a thickness of 4 mm.

Housing of ABS in black color.

Polycarbonate solar panel.

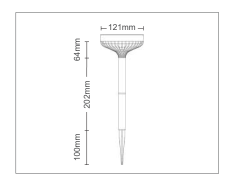
New type ETFE Photovoltaic polycrystalline panel 2V - 0.4W.

Battery: 18650 3.7V 1200mAh

Charging time: 6-8h

Autonomy: 8-10h

Operates with Photosensor, turns on automatically when detects lux<5 & off when lux>5.



OUTDOOR LED SOLAR LIGHTS











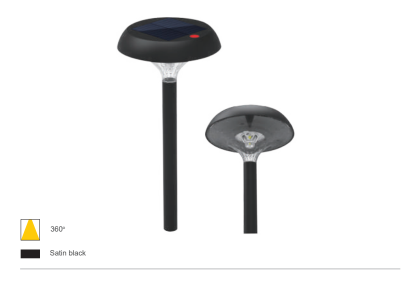












SOLUX P

3210320

6000K 1W 50lm

GENERAL INFORMATION

SOLUX S, is a solar waterproof, IP44, garden fixture equipped with SMD LEDs, & photo-

Transparent polycarbonate diffuser with a thickness of 4 mm.

Housing of ABS in black color.

Polycarbonate solar panel.

New type ETFE Photovoltaic polycrystalline

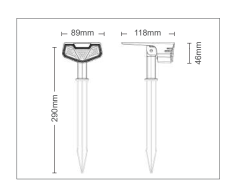
panel 5V - 0.09W.

Battery: 18650 3.7V 1500mAh

Charging time: 6-8h

Autonomy: 6-8h

Operates with Photosensor, turns on automatically when detects lux<5 & off when lux>5.

























SOLUX S

3210330 1W 150lm 6000K



VICTORIA, is a solar waterproof, IP65, led strip set, with remote control.

Housing of ABS in black color.

Polycarbonate solar panel.

New type ETFE Photovoltaic monocrystalline panel 5V - 1.6W.

Battery: Lithium LiFePO4 3.2V 1800mAh

Charging time: 4-6h.

Autonomy: 12-14h
Is equiped with remote control with the following

ON - Light ON and enter to AUTO mode.

OFF - Light off.

HIGH LIGHT - Brightness will be gradually decreased from 100%, light off after 12-14.

SLIGHTLY LIGHT - Brightness will be gradually decreased from 40%, light off after 12-14 hours.

3H - Brightness will be gradually decreased from 100%, light off after 3.

6H - Brightness will be gradually decreased from 100%, light off after 6.

MODE - Single color: always on—«breathing—* flash—>slow flash.

AUTO - Brightness will be gradually decreased from 100%, light off after 12-14

OUTDOOR LED SOLAR LIGHTS



















VICTORIA

3210240	18W	900lm	5M	3000K
3210250	18W	900lm	5M	6000K
3210260	40W	2000lm	10M	3000K
3210270	40W	2000lm	10M	6000K



2024 lighting electrical catalog

15

PORTABLE & EMERGENCY LIGHTS

TORCHES, NIGHT LAMPS & EXIT



GENERAL INFORMATION

LAMPAS is a family of rechargable portable led torches.

LAMPAS 13 is a two way light sources, side light (145Lm & 2W) torch (300Lm & 5W), total 7W output power.

Characteristics:

Battery: Lead-Acid 4V 1600mAh Charging time: 12 - 15h

Discharging time: 4h for the side light, 2h for

the torch. Non-slip Grip. Class II.

Color: Red & black. Dimensions: Φ91x287mm.

2 pin power cable with euro plug and 0.5m long for charging included in the package.

5000470

7W (5+2w)

445lm

6000K





















LAMPAS 13

GENERAL INFORMATION

LAMPAS is a family of rechargable portable led torches.

LAMPAS 9 is a one way light source with 2 functions: High (150Lm), Low (55Lm), total 3W output power.

Characteristics:

Battery: Lead Acid 4V 900mAh 220-240V Charging.

DC Operating. Charging time: 10 - 12h

Discharging time: 2.5 - 6h Non-slip Grip.

Class II. Color: Yellow & black.

Dimensions: Φ78x230mm.

2 pin power cable with euro plug and 0.5m long

for charging included in the package.

5000430

3W

150lm

6000K





















LAMPAS 9

GENERAL INFORMATION

LAMPAS is a family of rechargable portable led

LAMPAS 11 is a one way light source with 2 functions: High (125Lm), Low (40Lm), total 3W output power.

Characteristics:

Battery: Lead Acid 4V 400mAh

DC Charging. DC Operating.

Charging time: 10 - 12h Discharging time: 1 - 4h

Non-slip Grip.

Class II. Color: Green & black. Dimensions: Φ65x190mm.

Built in euro plug for direct charging.

5000450

3W

125lm

6000K





















LAMPAS 11



GENERAL INFORMATION

LAMPAS is a family of rechargable portable led torches

LAMPAS 1 is a one way light source with 3 functions: High (500Lm) / Mid (200Lm) / Low (50Lm), total 25W output power.

Characteristics:

Battery: Li-ion 3.7V 2000mAh DC Charging.

DC Operating. Charging time: 4 - 6h Discharging time: 1.5 - 20h

Class II. Color: Yellow. Hook on the handle. Dimensions: Φ110x190mm. USB Charging cable 0.5m included.

5000360

25W

500lm

6000K





















LAMPAS 1

GENERAL INFORMATION

LAMPAS is a family of rechargable portable led torches.

LAMPAS 2 is a two way light sources, side light (500Lm & 6W) torch (50Lm & 0.5W), total 6.5W output power.

Characteristics:

Battery: Lead-Acid 4V 900mAh 220-240V Charging. DC Operating.

Charging time: 12 - 15h

Discharging time: 2.5h (side light), 7h (torch).

Autonomy: 7h

Sliding hook on top. Class II. Color: Yellow & white.

Dimensions: 148x58x42mm.

2 pin power cable with euro plug and 0.5m long for charging included in the package.

5000370 6.5W (6+0.5W) 500Im 6000K























LAMPAS 2

GENERAL INFORMATION

LAMPAS is a family of rechargable portable led

LAMPAS 11 is a two way light sources, side light (140Lm & 19W) torch (140Lm & 3W), total 22W output power.

Characteristics:

Battery: Li-ion 3.7V 1800mAh

DC Charging.

DC Operating.

Charging time: 6 - 8h

Discharging time: 1.5h - 40h (side light),

3.5 - 80h (torch).

Class III.

Color: White & grey.

Dimensions: Φ83x202mm. USB Charging cable 0.5m included.

5000410 22W (19+3W) 280lm 6000K























GENERAL INFORMATION

LAMPAS is a family of rechargable portable led torches

LAMPAS 8 is a two way light sources, folding internal side light (140Lm & 3W) torch (50Lm & 1.4W), total 4.4W output power.

Characteristics:

Battery: Li-ion 3.7V 1200mAh.

DC Charging.

DC Operating.

Charging time: 4 - 6h

Discharging time: 5h (side light), 2 - 10h (torch).

Class III.

Color: White & grey. Dimensions: Φ67x180mm.

USB Charging cable 0.5m included in the

package.

5000420 4.4W (3+1.4w) 190lm 6000K





















LAMPAS 8

GENERAL INFORMATION

FLASH is a family of portable led flash lights. FLASH 1 is a two way light sources, internal side light COB (150Lm & 2W) torch XPE with zoomable head (50Lm & 1W), total 3W output

Characteristics:

Battery: Li-ion 14500 400mAh

DC Charging.

DC Operating.

Charging time: 6h Discharging time: 6h

Class III.

Color: Black

Dimensions: Φ25x92mm.

USB Charging cable 0.5m included in the

package.

5000480

3W

200lm

6000K

YFARS

2



















FLASH 1

GENERAL INFORMATION

FLASH is a family of portable led flash lights. FLASH 2 is a one way light source, torch (15Lm & 1W).

Characteristics:

Operating time: 4h.

Beam range: 15m.

Battery: 2xAA (not included). Color: Black

Dimensions: Φ42x150mm.























5000490

1W

15lm

6000K

FLASH 2



GENERAL INFORMATION

FLASH is a family of portable led flash lights. FLASH 3 is a one way light source, torch (200Lm & 3W).

Characteristics:

Operating time: 6h.

Beam range: 15m. Battery: 3xAA (not included).

Hook for hanging.

Magnet on the back side. Color: Black & orange

Dimensions: 290x60x37mm.

Made of ABS & rubber.

5000500

3W

200lm

6000K























FLASH 3

GENERAL INFORMATION

FLASH is a family of portable led flash lights. FLASH 4 is a two way light source, front side (120Lm & 1W).

Characteristics: Operating time: 6h. Beam range: 15m.

Battery: 3xAA (not included).

Hook for hanging. Magnet on the back side.

Color: Black.

Dimensions: 210x60x30mm. Made of ABS & rubber.

5000510

1W

120lm

6000K



















FLASH 4

GENERAL INFORMATION

FLASH is a family of portable led flash lights. FLASH 5 is a headlight with two way sources, top light COB (40Lm & 1W) torch (80Lm & 2W), total 3W output power.

Characteristics:

Battery: Li-ion 18650.

DC Charging.

DC Operating.

Charging time: 6h

Discharging time: 5h Beam range: 50m.

Class III.

Magnet on the right side.

Dimensions: Φ25x92mm.

USB Charging cable 0.5m included in the package.

5000520 3W (1+2W) 120lm

6000K



























FLASH 5



LED NIGHT LAMPS

GENERAL INFORMATION

BEE is an RGB night lamp. Operating with Photocell sensor. When the luminosity in the room is less than 20lux then automatically switches ON.- The body of the bee glows yellow and the wings changing RGB

colors randomly. Color: Black & orange Dimensions: 130x90mm. Made of ABS & polycarbonate. 2

















5200570

0.4W

50lm

RGB

BEE

GENERAL INFORMATION

OWL is a modern night lamp.

Operating with Photocell sensor. When the luminosity in the room is less than 20lux then automatically switches ON.

Color: Green & white Dimensions: 96x95mm. Made of NON FLAMABLE ABS.



















5200690

0.5W

50lm 6000K **OWL**

GENERAL INFORMATION

SUN is an all time classic night lamp. Operating with ON/OFF switch. Available in 3 different kelvins. Color: White & transparent. Dimensions: Φ65mm.

Made of PS & ABS.























0.4W 50lm 6400K BLUE 0.4W 30lm 0.4W 40lm PINK







LED NIGHT LAMPS

GENERAL INFORMATION

ROSE is an all time classic night lamp.
Operating with ON/OFF switch.
Available in 3 different kelvins.
Color: White & transparent.
Dimensions: Ф55mm.
Made of PS & ABS.

2	LED	4	0	(1)		*•	Нģ	
YEARS WARRANTY	INSIDE	220-240V	15000h	x12500	180°	IP20	0.00%	-10/+50°C

Hg



5200380	0.4W	50lm	6400K
5200350	0.4W	30lm	BLUE
5200360	0.4W	40lm	GREEN

ROSE

2

LED

GENERAL INFORMATION

BUTTERFLY is an all time classic night lamp.
Operating with ON/OFF switch.
Available in 3 different kelvins.
Color: White & transparent.
Dimensions: 72x55mm.
Made of PS & ABS.

- form
A A A A A A
A Allen
The state of the s

5200420	0.3W	50lm	6400K
5200390	0.3W	30lm	BLUE
5200400	0.3W	40lm	GREEN

BUTTERFLY

GENERAL INFORMATION

HEART is an all time classic night lamp.
Operating with ON/OFF switch.
Available in 2 different kelvins.
Color: White & transparent.
Dimensions: 56x55mm.
Made of PS & ABS.





5200500	0.3W	50lm	6400K
5200470	0.3W	30lm	BLUE

HEART



GENERAL INFORMATION

EXIT 10 is a rechargable emergency fixture equipped with SMD LEDs.

2 in1, can be used as pendand or surface

Battery: Lithium 14500 3.7V 500mAh.

AC Charging. DC Operating.

Charging time: 12-15h, Discharging time: 10h.

Class II.

Housing of ABS, difusser of PS. Exit & other stickers are included.

EU plug with 40cm cable included in the

package.

5020140

2W 100lm 6500K

EMERGENCY LED LIGHTS





















208mm



EXIT 10

GENERAL INFORMATION

EXIT C is a rechargable emergency fixture equipped with SMD LEDs.

Can be used for surface mounted.

It is waterproof, IP65, which means can be used outdoor.

Wasy opening of the difusser with 2 pop-up buttons.

Battery: LiFePO4 3.2V 600mAh.

AC Charging.

DC Operating.

Charging time: 6-8h,

Discharging time: 3h.

Class II.

Housing of ABS, difusser of PC.

Exit & other stickers are included.



















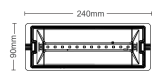


23 |---



5020130

3W 150lm 6500K **EXIT C**





GENERAL INFORMATION

EXIT 12L is a rechargable emergency fixture equipped with SMD LEDs.

Can be used for surface mounted. It is waterproof, IP65, which means can be used outdoor.

1 step of lighting: 100% 160Lm. Battery: Lithium 18650 3.7V 1200mAh.

AC Charging. DC Operating. Charging time: 24h,

Discharging time: 3h.

Class II.

Housing of ABS, difusser of PS. Exit & other stickers are included.

EU plug with 40cm cable included in the package.

5020100

2W

160lm 6500K

2

EMERGENCY LED LIGHTS











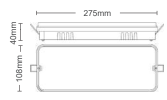








EXIT 12



GENERAL INFORMATION

XIT 30L is a rechargable emergency fixture equipped with SMD LEDs.

2 steps of lighting: 100% 160Lm, 50% 80Lm Battery: Lithium 18650 3.7V 1200mAh.

AC Charging.

DC Operating.

Charging time: 24h,

Discharging time: 3h (high), 6h(low)

Housing of ABS, difusser of PS.

Exit & other stickers are included.

EU plug with 40cm cable included in the package.

5020090

160lm 6500K















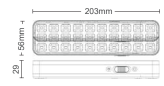








EXIT 30



GENERAL INFORMATION

EXIT 60 is a rechargable emergency fixture equipped with SMD LEDs.

2 steps of lighting: 100% 320Lm, 50% 160Lm Battery: Lithium 18650 3.7V 2000mAh.

AC Charging. DC Operating.

Charging time: 24h,

Discharging time: 3h (high), 6h(low)

Class II.

Housing of ABS, difusser of PS. Exit & other stickers are included.

EU plug with 75cm cable included in the

package.

5020120 4W 320lm 6500K























EXIT 60



LED DESK LAMPS

GENERAL INFORMATION

PUPIL is a portable rechargable LED desk lamp with 3CCT.

Characteristics:

Battery: Li-ion 3.7V 1250mAh

DC Charging.

DC Operating.

Touch control.

3CCT changing color by a touch button.

Charging time: 8-10h

Discharging time: 4-5h

Class III.

Color: White and Green with white

Dimensions: 340x136mm.

USB Charging cable 0.5m included in the package.

5301600
5301610

6W	150lm	3CCT
6W	150lm	3CCT





















PUPIL

GENERAL INFORMATION

SPARKY is a portable rechargable LED lantern

lamp ideal for gardens.

Characteristics:

Battery: 18650 3.7V 1200mAh

DC Charging. DC Operating.

Charging time: 3-4h Discharging time: 30h

Class III. Color: Green. Made of ABS & PC.

USB Charging cable 1.2m included in the

package.





















5010280

5W

20lm

1600K

SPARKY

BULBS



materials.

LED FILAMENT BULBS

GENERAL INFORMATION

LEDISONE 2 CLEAR is a family of filament bulbs. They provide High brightness with 3 different light options, brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This A60 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation

1514430	W8	=67W	1000lm	2700K	
1514440	8W	=68W	1016lm	4000K	
1514450	8W	=69W	1040lm	6400K	
1518200	10W	=74W	1110lm	2700K	
1518210	10W	=85W	1270lm	4000K	

LEDISONE 2 CLEAR A60

GENERAL INFORMATION

LEDISONE 2 CLEAR is a family of filament bulbs. They provide High brightness with 2 different light options, brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This G45 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1514550	4W	=35W	520lm	2700K
1514560	4W	=35W	532lm	4000K
1518300	6W	=48W	726lm	2700K
1518310	6W	=49W	738lm	4000K





LEDISONE 2 CLEAR G45

GENERAL INFORMATION

materials.

LEDISONE 2 CLEAR is a family of filament bulbs. They provide High brightness with 2 different light options, brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations. This ST64 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation

1514580	8W	=67W	1000lm	2700K
1514590	8W	=68W	1016lm	4000K



LEDISONE 2 CLEAR ST64



vito

GENERAL INFORMATION

LEDISONE 2 CLEAR is a family of filament bulbs. They provide High brightness with 2 different light options, brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This G95 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

2 YEARS WARRANTY	E27	FLICKER FREE	220-240V	30000h	X30000	360°	Non Dimmable	⊬ģ ₀.00%	IP20	-20/+40°C	E
						-	— Ф95г	mm —	→		



1514610	W8	=66W	976lm	2700K
1514620	8W	=67W	1000lm	4000K

LEDISONE 2 CLEAR G95

GENERAL INFORMATION

LEDISONE 2 CLEAR is a family of filament bulbs. They provide High brightness with 3 different light options, brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This C35 model with E14 socket for 360° light beam-angle as desired lighting flexibility.

It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1514460	4W	=35W	520lm	2700K
1514470	4W	=35W	532lm	4000K
1514480	4W	=36W	540lm	6000K
1518220	6W	=48W	726lm	2700K
1518230	6W	=49W	738lm	4000K





LEDISONE 2 CLEAR C35

GENERAL INFORMATION

LEDISONE 2 CLEAR is a family of filament bulbs. They provide High brightness with 3 different light options, brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This G45 model with E14 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use.

Contain no mercury, no UV & IR, no dazzling,

flicker-free, outstanding heat dissipation

materials.

1514520	4W	=35W	520lm	2700K
1514530	4W	=35W	532lm	4000K
1518280	6W	=48W	726lm	2700K
1518290	6W	=49W	738lm	4000K
1519080	6W	=50W	750lm	6000K





LEDISONE 2 CLEAR G45



FLICKER

GENERAL INFORMATION

LEDISONE 2 CLEAR DIM is a family of filament dimmable bulbs. They provide High brightness with 2 different light options, brings you comfortable atmosphere, suitable for home. bedroom, kitchen and dining room decorations. This C35 model with E14 socket for 360° light beam-angle as desired lighting flexibility. It is compatible with the most dimmers in the market.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

2
YEARS WARRANTY











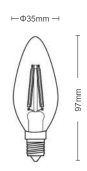












1518340 1518350 6W

=50W 660lm 2700K =50W 666lm 4000K

LEDISONE 2 CLEAR C35 DIM

GENERAL INFORMATION

LEDISONE 2 CLEAR DIM is a family of filament dimmable bulbs. They provide High brightness with 2 different light options, brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations. This G45 model with E14 socket for 360° light beam-angle as desired lighting flexibility. It is compatible with the most dimmers in the

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

























1518360 1518370

6W	=50W	660lm	2700K
6W	=50W	660lm	4000K

LEDISONE 2 CLEAR G45 DIM

GENERAL INFORMATION

LEDISONE 2 CLEAR DIM is a family of filament dimmable bulbs. They provide High brightness with 2 different light options, brings vou comfortable atmosphere, suitable for home. bedroom, kitchen and dining room decorations. This A60 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It is compatible with the most dimmers in the market.

flicker-free, outstanding heat dissipation













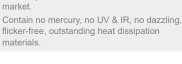


















LEDISONE 2 CLEAR A60 DIM



GENERAL INFORMATION

LEDISONE 2 RETRO is a family of filament dimmable bulbs. They provide High brightness. Available only in warm white color. Brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations. This C35 model with E14 socket for 360° light beam-angle as desired lighting flexibility.

It is compatible with the most dimmers in the market.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1514650

4W =35W 432lm 2500K



LEDISONE 2 RETRO C35TW DIM

GENERAL INFORMATION

LEDISONE 2 RETRO is a family of filament dimmable bulbs. They provide High brightness. Available only in warm white color. Brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This G95 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It is compatible with the most dimmers in the market

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1513900 8W =60W 880Im 2500K



LEDISONE RETRO G95 DIM

GENERAL INFORMATION

LEDISONE 2 RETRO is a family of filament dimmable bulbs. They provide High brightness. Available only in warm white color. Brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations. This ST64 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It is compatible with the most dimmers in the

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1513910 8W =60W 880Im 2500K



LEDISONE RETRO ST64 DIM



GENERAL INFORMATION

LEDISONE RETRO is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This G125 model with E27 socket for 360° light beam-angle as desired lighting flexibility.

It's ready to be operated with its easy use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1513550

8W =60W 880Im 2500K



LEDISONE RETRO G125

GENERAL INFORMATION

LEDISONE RETRO is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This G95 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials

1513540

8W =60W 880Im 2500K



LEDISONE RETRO G95

GENERAL INFORMATION

LEDISONE RETRO is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This ST64 model with E27 socket for 360° light beam-angle as desired lighting flexibility.

It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1513530

8W =60W 880lm 2500K



LEDISONE RETRO ST64



GENERAL INFORMATION

LEDISONE 2 RETRO is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This ST64 model with E27 socket for 360° light beam-angle as desired lighting flexibility.

It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519220

=60W 822lm 2500K























LEDISONE 2 RETRO ST64

GENERAL INFORMATION

LEDISONE 2 RETRO is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This A60 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519200

6W =60W 840lm 2500K 1519210 4W 2500K =60W 568lm



























LEDISONE 2 RETRO A60

GENERAL INFORMATION

LEDISONE 2 RETRO is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This G45 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519230

2W

=30W

300lm 2500K



2















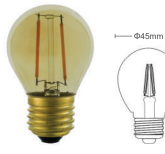




75mm







LEDISONE RETRO G45



GENERAL INFORMATION

LEDISONE VINTAGE is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This ST64 model with E27 socket for 360° light beam-angle as desired lighting flexibility.

It's ready to be operated with its easy use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519170

4W =35W 400lm 2200K



LEDISONE VINTAGE ST64

GENERAL INFORMATION

LEDISONE VINTAGE is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This G95 model with E27 socket for 360° light beam-angle as desired lighting flexibility. It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519180

4W =40W 428lm 2200K



LEDISONE VINTAGE G95

GENERAL INFORMATION

LEDISONE VINTAGE is a family of filament bulbs. They provide High brightness. Available only in warm white color. brings you comfortable atmosphere, suitable for home, bedroom, kitchen and dining room decorations.

This T30 model with E27 socket for 360° light beam-angle as desired lighting flexibility.

It's ready to be operated with its easy use. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519190

5W =40W 425Im 2200K



LEDISONE VINTAGE T30



GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. G95 model with E27 socket & 200° light beam-angle as desired lighting flexibility. Available in 2 different light options. Contain no mercury, no UV & IR, no dazzling.





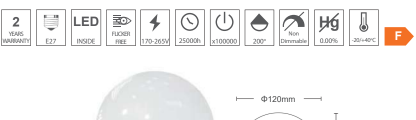
1519040 1519050

14W =90W 1250lm 4000K 14W =90W 6400K 1300lm

ADVANCE G95

GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. G125 model with E27 socket & 200° light beam-angle as desired lighting flexibility. Available in 2 different light options. Contain no mercury, no UV & IR, no dazzling.





1519070

20W =130W 1950lm 6400K

ADVANCE G125

GENERAL INFORMATION

SUPERNOVA is a high power family of led

T80 model with E27 socket & 270° light beam-angle as desired lighting flexibility. Available in 1 light option only. Contain no mercury, no UV & IR, no dazzling.





1519660 20W =115W 1700lm 6400K

SUPERNOVA T80



GENERAL INFORMATION

SUPERNOVA is a high power family of led bulbs.

T100 model with E27 socket & 270° light beam-angle as desired lighting flexibility. Available in 1 light option only.

Contain no mercury, no UV & IR, no dazzling.





















30000h

1519510 30W =170W 2550lm 6400K

SUPERNOVA T100

GENERAL INFORMATION

SUPERNOVA is a high power family of led bulbs.

T120 model with E27 socket & 270° light beam-angle as desired lighting flexibility. Available in 1 light option only.

Contain no mercury, no UV & IR, no dazzling.







1519520 40W =230W 3400lm 6400K

SUPERNOVA T120

GENERAL INFORMATION

SUPERNOVA is a high power family of led

T140 model with E27 socket & 270° light beam-angle as desired lighting flexibility. Available in 1 light option only.

Contain no mercury, no UV & IR, no dazzling.

























1519530 50W =285W 4250lm 6400K

SUPERNOVA T140



GENERAL INFORMATION

SUPREME is a high lumens family of led bulbs. Available in 3 different light options.

A60 model with E27 socket.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

1519540	7W	=65W	980lm	2700K
1519550	7W	=65W	980lm	4000K
1519560	7W	=65W	980lm	6400K
1519570	9W	=85W	1260lm	2700K
1519580	9W	=85W	1260lm	4000K
1519590	9W	=85W	1260lm	6400K
1519600	12W	=110W	1680lm	2700K
1519610	12W	=110W	1680lm	4000K
1519620	12W	=110W	1680lm	6400K
1519630	15W	=140W	2100lm	2700K
1519640	15W	=140W	2100lm	4000K
1519650	15W	=140W	2100lm	6400K



























SUPREME A60 E27 HIGH LUMENS

GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. Available in 3 different light options.

A60 model with E27 socket & 220° light beam-angle as desired lighting flexibility. Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519300	12W	=80W	1152lm	2700K
1519310	12W	=80W	1176lm	4000K
1519320	12W	=80W	1200lm	6400K
1519330	15W	=95W	1440lm	2700K
1519340	15W	=95W	1470lm	4000K
1519350	15W	=95W	1500lm	6400K

























ADVANCE A60 E27

GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. Available in 3 different light options.

A70 model with E27 socket & 220° light beam-angle as desired lighting flexibility. Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519360	18W	=110W	1728lm	2700K
1519370	18W	=110W	1764lm	4000K
1519380	18W	=110W	1800lm	6400K



























ADVANCE A70 E27



GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. Available in 3 different light options.

G45 model with E27 socket & 180° light beam-angle as desired lighting flexibility. Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519450	9W	=60W	792lm	2700K
1519460	9W	=60W	810lm	4000K
1519470	9W	=60W	828lm	6400K

2 YEARS WARRANTY























ADVANCE G45 E27

GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. Available in 3 different light options.

G45 model with E14 socket & 180° light beam-angle as desired lighting flexibility.

Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials

1519420	9W	=60W	792lm	2700K
1519430	9W	=60W	810lm	4000K
1519440	9W	=60W	828lm	6400K

























ADVANCE G45 E14

GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. Available in 3 different light options.

C38 model with E14 socket & 180° light beam-angle as desired lighting flexibility.

Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1519390	9W	=60W	792lm	2700
1519400	9W	=60W	810lm	4000
1519410	9W	=60W	828lm	6400





























ADVANCE C38 E14



GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options. A60 model with E27 socket & 270° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling.

1515710	9W	=60W	783lm	2700K
1515720	9W	=60W	801lm	4000K
1515730	9W	=60W	819lm	6400K
1515680	11.5W	=75W	1012lm	2700K
1515690	11.5W	=75W	1035lm	4000K
1515700	11.5W	=75W	1058lm	6400K
1515560	15W	=90W	1335lm	2700K
1515570	15W	=90W	1365lm	4000K
1515580	15W	=90W	1395lm	6400K























BASIS A60 E27

GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options. T30 model with E27 socket & 180° light beam-angle gives extra solutions for narrow spaces.

Contain no mercury, no UV & IR, no dazzling.













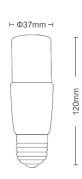












1515410 9W =60W 675lm 2700K 1515420 9W =60W 702lm 4000K 1515430 9W =60W 720lm 6400K

BASIS T37 E27

GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options. G45 model with E27 socket & 180° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling.

1518890	5W	=40W	390lm	2700K
1518900	5W	=40W	403lm	4000K
1518910	5W	=40W	416lm	6400K
1515620	7W	=50W	514lm	2700K
1515630	7W	=50W	520lm	4000K
1515640	7W	=50W	540lm	6400K



















86mm







BASIS G45 E27



GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options. G45 model with E14 socket & 180° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling.

1518860	5W	=40W	390lm	2700K
1518870	5W	=40W	403lm	4000K
1518880	5W	=40W	416lm	6400K
1515740	7W	=50W	514lm	2700K
1515750	7W	=50W	520lm	4000K
1515760	7W	=50W	540lm	6400K

2





















BASIS G45 E14

GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options. C37 model with E14 socket & 180° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling.

1518920	5W	=40W	390lm	2700K
1518930	5W	=40W	403lm	4000K
1518940	5W	=40W	416lm	6400K
1515590	7W	=50W	507lm	2700K
1515600	7W	=50W	520lm	4000K
1515610	7W	=50W	533lm	6400K





















BASIS C37 E14

GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options. C37T special shape model with E14 socket & 180° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling.

1516050	7W	=50W	514lm	2700K
1516060	7W	=50W	527lm	4000K
1516070	7W	=50W	533lm	6400K













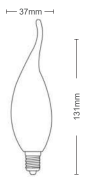












BASIS C37T E14



GENERAL INFORMATION

ADVANCE is a premium led bulbs with Photo sensor.

A60 model with Photosensor built-in, E27 socket & 180° light beam-angle as desired lighting flexibility.

Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Light up when detects dark, lux<15 and turn off automatically when the sensor detects lux>15. Contain no mercury, no UV & IR, no dazzling.

2 YEARS WARRANTY E2	PHOTO SENSOR	LED 4 INSIDE 175-20	10000h	x25000 180°	Non Dimmable	Hg	-20/+40°C	F
				400-				
				- Ψ60n	nm — T			
		•			108mm			

1519020 1519030 9W =55W 810lm 4000K 9W =55W 835lm 6400K

ADVANCE A60 E27 PHOTOCELL

GENERAL INFORMATION

ADVANCE PIR is a premium led bulb with PIR sensor.

A60 model with PIR sensor built-in, E27 socket & 180° light beam-angle as desired lighting flexibility.

Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Detection range: 5 meters.

Detection angle: 100°

Installation height: 5m max

Time delay: 45sec. Sensitivity: 10lux.

Contain no mercury, no UV & IR, no dazzling.



1518550

11W =70W 1045lm 4000K

ADVANCE A60 E27 PIR SENSOR

GENERAL INFORMATION

BASIS MOSQUITO is a special purpose bulb. Intended to be used as mosquito repelent. Operates in 600nM wave length. It doesnt kill the mosquitos.

Contain no mercury, no UV & IR, no dazzling.



1518730 9W

9W =45W 630lm 1700K

BASIS A60 E27 MOSQUITO



GENERAL INFORMATION

ADVANCE is a family of led bulbs with long

Available in 3 different light options. R63 model with E27 socket & 160° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling.

1512930	9W	=55W	756lm	2700K
1512940	9W	=55W	828lm	4000K
1512950	9W	=55W	846lm	6400K























ADVANCE R63 E27

GENERAL INFORMATION

ADVANCE is a family of led bulbs with long neck.

Available in 3 different light options. R50 model with E14 socket & 160° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling.

1512840	7.7W	=45W	662lm	2700K
1512850	7.7W	=45W	678lm	4000K
1512860	7.7W	=45W	693lm	6400K

2





















ADVANCE R50 E14

GENERAL INFORMATION

ADVANCE PRO is a new premium family of led bulbs. Available in 3 different light options. PAR16 model with GU10 socket & 38° light beam-angle as desired lighting flexibility. Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation

1519670	6W	=35W	516lm	2700K
1519680	6W	=35W	528lm	4000K
1519690	6W	=35W	540lm	6400K





ADVANCE PRO GU10



GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options.

PAR16 model with GU10 socket & 120° light beam-angle as desired lighting flexibility.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials

1518950	5W	=25W	395lm	2700K
1518960	5W	=25W	408lm	4000K
1518970	5W	=25W	421lm	6400K
1515650	7W	=35W	514lm	2700K
1515660	7W	=35W	527lm	4000K
1515670	7W	=35W	540lm	6400K

2 YEARS WARRANTY























BASIS GU10

GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. Available in 3 different light options.

PAR16 model with GU10 socket & 120° light beam-angle as desired lighting flexibility. Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials

1519480	9W	=55W	756lm	2700K
1519460	900	-5577	1111001	2700K
1519490	9W	=55W	774lm	4000K
1519500	9W	=55W	792lm	6400K

























ADVANCE GU10

GENERAL INFORMATION

ADVANCE is a premium family of led bulbs. Available in 3 different light options.

PAR16 model with GU10 socket & 38° light beam-angle as desired lighting flexibility.

It is Dimmable and compatible with the most dimmers in the market.

Wide voltage range operating.

Each of the bulbs is constructed from thermal plastic which doesn't heat up, even after long periods of use.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.

1513850	6W	=30W	414lm	2700K
1513840	6W	=30W	426lm	4000K
1513830	6W	=30W	438lm	6400K



























ADVANCE GU10 DIMMABLE



GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options. MR16 model with GU5.3 socket & 120° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling.

1514280	3.3W	=20W	244lm	2700K
1514290	3.3W	=20W	257lm	4000K
1514300	3.3W	=20W	264lm	6400K
1515770	7W	=40W	514lm	2700K
1515780	7W	=40W	527lm	4000K
1515790	7W	=40W	540lm	6400K

2 YEARS WARRANTY





















BASIS GU5.3 220V

GENERAL INFORMATION

ADVANCE is a family of led bulbs. Available in 3 different light options. MR16 model with GU5.3 socket & 120° light beam-angle gives extra solutions for narrow spaces

Contain no mercury, no UV & IR, no dazzling.





1501140	3.5W	=20W	280lm	2700K
1501150	3.5W	=20W	288lm	4000K
1501160	3.5W	=20W	300lm	6400K

ADVANCE GU5.3 12V DIMMABLE

GENERAL INFORMATION

ADVANCE is a family of led bulbs. Available in 3 different light options.

MR16 model with GU5.3 socket & 120° light beam-angle gives extra solutions for narrow spaces.

Contain no mercury, no UV & IR, no dazzling.





1513700	6W	=35W	486lm	2700K
1513710	6W	=35W	508lm	4000K
1513720	6W	=35W	528lm	6400K

ADVANCE GU5.3 12V DIMAMBLE



LED SMART BULBS

GENERAL INFORMATION

SAGA is a family of smart led bulbs. Body is made of PBT & diffuser by PC This A60 10W model includes LED in RGB+W CCT, E27 socket & 220° light beam-angle as desired lighting flexibility.

Download and Install the TuyaSmart or Smart Life applications in your Smart MobilePhone, and sign in the Appl.

Add your Smart Device in the Application and Set Up the Settings as you want for Google Assistant & Amazon Alexa.

Then control your bulb to evaluate the lighting effect you desired.



1518700 10W

850lm

RGB+CCT

SAGA A60

GENERAL INFORMATION

SAGA is a family of smart led bulbs Body is made of PBT & diffuser by PC. This G95 14W model includes LED in RGB+W CCT, E27 socket & 270° light beam-angle as desired lighting flexibility.

Download and Install the TuyaSmart or Smart Life applications in your Smart MobilePhone, and sign in the App!.

Add your Smart Device in the Application and Set Up the Settings as you want for Google Assistant & Amazon Alexa.

Then control your bulb to evaluate the lighting effect you desired.



1518720 14W

1260lm

RGB+CCT

GENERAL INFORMATION

SAGA is a family of smart led bulbs. Body is made of PBT & diffuser by PC. This PAR16 6W model includes LED in RG-B+W CCT, GU10 socket & 120° light beam-angle as desired lighting flexibility.

Download and Install the TuyaSmart or Smart Life applications in your Smart MobilePhone, and sign in the App!.

Add your Smart Device in the Application and Set Up the Settings as you want for Google Assistant & Amazon Alexa.

Then control your bulb to evaluate the lighting effect you desired.



57mm

1518710 6W

450lm

RGB+CCT

SAGA GU10

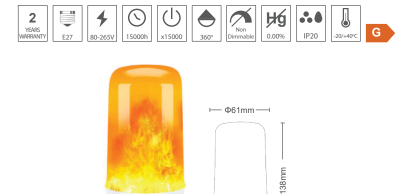


GENERAL INFORMATION

FLAMMY is a family of decorative bulbs. Artificial Vivid Fire, Dynamic Moving Flame, Simulate Nature Fire Flicker Flame, but flameless

Replacement of Tradicional Gas Lantern, Eg Retrofit Oil Lamp, Hurricane Lamp Atmosphere Mood Lamp, Decorate Your Space with its Orange Warm Flame Color, Give You A Peaceful Romantic and Relax Moment When Light Up One Fire Flame Bulbs, Flame Modes: Flicking Light/Breathing Light/G-Sensor Light.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation



1519740

5W =25W 250Im 1400K

FLAMMY E27

GENERAL INFORMATION

FLAMMY is a family of decorative bulbs. Artificial Vivid Fire, Dynamic Moving Flame, Simulate Nature Fire Flicker Flame, but flameless.

Replacement of Tradicional Gas Lantern, Eg Retrofit Oil Lamp, Hurricane Lamp Atmosphere Mood Lamp, Decorate Your Space with its Orange Warm Flame Color, Give You A Peaceful Romantic and Relax Moment When Light Up One Fire Flame Bulbs, Flame Modes: Flicking Light/Breathing Light/G-Sensor Light.



















1519730

4W =15W 120lm 1400K

FLAMMY C37T E14



GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options.

PAR16 model with GU10 socket & 120° light beam-angle as desired lighting flexibility.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.



1501520	2W
1501530	2W
1501540	2W
1501550	2W
1501570	2W
1501560	2W

2W	=10W	120lm	2700K
2W	=10W	120lm	6400K
2W	=10W	120lm	RED
2W	=10W	120lm	GREEN
2W	=10W	120lm	BLUE
2W	=10W	120lm	YELLOW

LED COLOR BULBS



GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options. PAR16 model with GU10 socket & 120° light beam-angle as desired lighting flexibility. Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.



1501630	3W	=15W	180lm	2700K
1501640	3W	=15W	180lm	6400K
1501650	3W	=15W	180lm	RED
1501660	3W	=15W	180lm	GREEN
1501670	3W	=15W	180lm	YELLOW



COLORLED G60 E27



GENERAL INFORMATION

BASIS is an economic family of led bulbs. Available in 3 different light options.

PAR16 model with GU10 socket & 120° light beam-angle as desired lighting flexibility.

Contain no mercury, no UV & IR, no dazzling, flicker-free, outstanding heat dissipation materials.



1501580
1501590
1501600
1501610
1501620

2.5W	=10W	150lm	2700K
2.5W	=10W	150lm	6400K
2.5W	=10W	150lm	RED
2.5W	=10W	150lm	GREEN
2 5\//	=10\//	150lm	YELLOW





COLORLED S14 E27



GENERAL INFORMATION

CAPSULED 2 is a family of G4 & G9 led bulbs. G9 model with 360° light beam-angle as desired lighting flexibility.

It is Dimmable and compatible with the most dimmers in the market.

No UV or IR radiation, a great combination of excellent energy efficiency,

2
YEARS WARRANTY























1513560	3W	=20W	290lm	2700K
1514420	3W	=20W	294lm	4000K
1513570	3W	=20W	300lm	6400K

CAPSULED 2 G9 3W DIMMABLE

GENERAL INFORMATION

CAPSULED 2 is a family of G4 & G9 led bulbs. G9 model with 360° light beam-angle as desired lighting flexibility.

Our LED bulbs are equipped with fireproof glass that absorbs and dissipates heat better than traditional light bulb holders, extending the lifespan to 30,000 hours.

No UV or IR radiation, a great combination of excellent energy efficiency,

	П	
2	П	
YEARS	П	
WARRANTY	П	l























1515440	3.2W	=25W	325lm	2700K
1515450	3.2W	=25W	336lm	4000K
1515460	3 2W	=25W	345lm	6400K

CAPSULED COB G9 3.2W

GENERAL INFORMATION

CAPSULED 2 is a family of G4 & G9 led bulbs. G9 model with 360° light beam-angle as desired lighting flexibility.

Our LED bulbs are equipped with fireproof glass & ceramic that absorbs and dissipates heat better than traditional light bulb holders, extending the lifespan to 30,000 hours.

No UV or IR radiation, a great combination of excellent energy efficiency,

2	
YEARS WARRANTY	













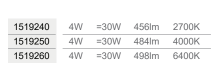




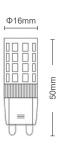












CAPSULED 2 G9 4W



GENERAL INFORMATION

CAPSULED 2 is a family of G4 & G9 led bulbs. G9 model with 360° light beam-angle as desired lighting flexibility.

Our LED bulbs are equipped with fireproof glass & ceramic that absorbs and dissipates heat better than traditional light bulb holders, extending the lifespan to 30,000 hours.

No UV or IR radiation, a great combination of excellent energy efficiency,

2		

G9











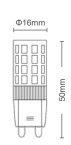












1518980	6W	=40W	579lm	2700K
1518990	6W	=40W	593lm	4000K
1519000	6W	=40W	607lm	6400K

CAPSULED 2 G9 6W

GENERAL INFORMATION

CAPSULED 2 is a family of G4 & G9 led bulbs. G9 model with 360° light beam-angle as desired lighting flexibility.

Our LED bulbs are equipped with fireproof glass & ceramic that absorbs and dissipates heat better than traditional light bulb holders, extending the lifespan to 30,000 hours.

No UV or IR radiation, a great combination of excellent energy efficiency,

=65W

1000lm

1517800

1517810

1517820

8W

8W

8W

2	
YEARS WARRANTY	















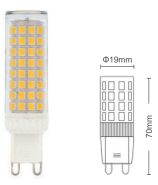








6400K



CAPSULED 2 G9 8W



GENERAL INFORMATION

CAPSULED 2 is a family of G4 & G9 led bulbs. G4 model with 360° light beam-angle as desired lighting flexibility.

It is Dimmable and compatible with the most dimmers in the market.

No transformer is required for this bulb.

No warm-up time, easy and quick installation, no UV or other harmful radiation, good for eye protection, safe and environmentally friendly.













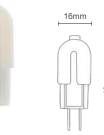












1518690 2,5W =15W

1513750 2,5W =15W 200lm 2700K 215lm 4000K

CAPSULED 2 G4 220V DIMMABLE

GENERAL INFORMATION

CAPSULED is a family of G4 & G9 led bulbs. Available in 3 different light options.

G4 model with 360° light beam-angle as desired lighting flexibility.

A DC12V LED transformer or AC12V halogen transformer is required for this lamp, otherwise the lamps will flicker. Attention: This G4 LED is compatible with AC or DC12V LED transformer.

No warm-up time, easy and quick installation, no UV or other harmful radiation, good for eye protection, safe and environmentally friendly.

2
YEARS
WARRANTY















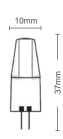












1519120	2W	=15W	170lm	2700K
1519130	2W	=15W	175lm	4000K
1519140	2W	=15W	180lm	6400K

CAPSULED G4 12V

GENERAL INFORMATION

ECO R7s is a halogen bulb.

Halogen R7s used for Security floodlight have a Ring design which promises a long life. High Quality finish and Optimised for saving energy.

Is a dimmable bulb but only with dimmers intended to halogen bulbs.

1100011	100W	1200lm	2800K	
1100031	150W	2300lm	2800K	
1100051	200W	2800lm	2800K	
1100071	300W	5000lm	2800K	
1100091	500W	9500lm	2800K	















ECO_{R7s}



GENERAL INFORMATION

TUBELED is a family of single & double led tubes. Available in 2 different light options.

T8 model with G13 socket & 320° light beam-angle as desired lighting flexibility.

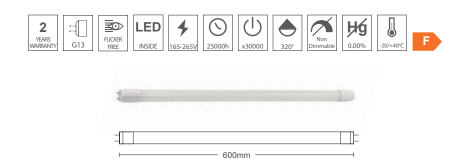
Contain no mercury, no UV & IR, no dazzling.

SINGLE ENDED

1600310	10W	=20W	1000lm	4000K
1600320	10W	=20W	1040lm	6500K

DOUBLE ENDED

1600710	10W	=20W	1000lm	4000K
1600720	10W	=20W	1040lm	6500K



TUBELED T8 G13 60CM

GENERAL INFORMATION

TUBELED is a family of single & double led tubes. Available in 2 different light options.

T8 model with G13 socket & 320° light beam-angle as desired lighting flexibility.

Contain no mercury, no UV & IR, no dazzling.



SINGLE ENDED

1600800 14W =30W 1456lm 6500K

TUBELED T8 G13 90CM

GENERAL INFORMATION

TUBELED is a family of single & double led tubes. Available in 2 different light options.

T8 model with G13 socket & 320° light beam-angle as desired lighting flexibility.

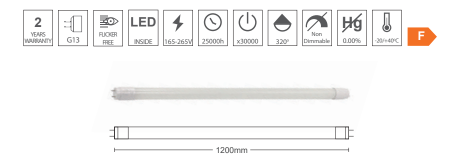
Contain no mercury, no UV & IR, no dazzling.

SINGLE ENDED

1600340	20W	=38W	1880lm	4000K
1600350	20W	=38W	1920lm	6500K

DOUBLE ENDED

1600740	20W	=38W	1880lm	4000K
1600750	20W	=38W	1920lm	6500K



TUBELED T8 G13 120CM

GENERAL INFORMATION

TUBELED is a family of single & double led tubes. Available in 2 different light options.

T8 model with G13 socket & 320° light beam-angle as desired lighting flexibility.

Contain no mercury, no UV & IR, no dazzling.

SINGLE ENDED

1600370	24W	=48W	2400lm	4000K
1600380	24W	=48W	2448lm	6500K

DOUBLE ENDED

1600770	24W	=48W	2400lm	4000K
1600780	24W	=48W	2448lm	6500K

2 YEARS G13 | September | LED | House | Led | L

TUBELED T8 G13 150CM