



OUTDOOR & INDUSTRIAL COLLECTION

2022 - 2023

www.hb-lux.com



Today's best performance is tomorrow's baseline. The real inspiration comes when you act like you have limitless capabilities. That's how we started the story of creating LIGHT combining your vision and our experience.

You know that feeling of having first unique baby and all family is taking care of him and trying to satisfy and perfectly understand his needs. So that's how Hblux family is working on the projects.

We go above and beyond to create the best innovative customized & HIGHLY BRANDED solutions which elevate your lighting comfort.

HBLUX Technology was created from a partnership between a 20 years Experienced Electrical engineer and 25 years Experienced Architect. These two experiences have been merged to give birth to a brand with the flair of innovation, associating cutting-edge designs with the Electrical/ Electronic technical deep expertise & scrupulous innovative process that guarantees the high quality & reliability.

We design, advise, manufacture unique, proven, & exquisite selection of LED lighting fixtures. Our core focus and reason for being is to Light your projects with the most innovative and high quality outdoor& Indoor Led lighting products. The technicality of our teams allows us to master the in-house entire value chain from design to manufacture.

We have mastered and integrated all major technological developments in the sector and we have created a complete & highly branded range of indoor & Outdoor lighting according to the needs & ideas of our customs.

The company works in accordance with ISO 9001 quality system. Hb-lux is using in the manufacturing process components that meet the European standards and possess proper certificates, from renowned partners such as Meanwell, OSRAM, NICHIA, TRIDONIC, PHILIPS, TCI, VOSSLOH-SCHWABE, SAMSUNG, CREE

We are honored to be the example of an authentic Made in turkey branding, which combines perfectly different types of Indoor & Outdoor bespoke Lighting fixtures which are all designed at our headquarters in Turkey.

Hb-lux is your partner able to satisfy all your lighting needs. Thanks to the collaboration with international designers, the company has developed a culture capable of satisfying even the most demanding markets. We are much more than a manufacturer. We thrive on understanding our clients visions to transform them to technology.

We work with our clients as united team. We believe that unity of purpose is a positive powerful effect of creating meaningful & innovative work.

Where there is unity, there is creativity.





We realized that when lighting specialists talk about HB-LUX, they basically talk about products . It is true that the quality of our products no longer has to be proven.

In fact, our products have been installed since almost 10 years with optimal customer satisfaction and a number of failures less than 1,2%.



HB-LUX is not only products HB LUX is also a team that has over tens of years of experience in LED at your service.



We have an equipped design office in our premises using the latest technological tools performing all days on lighting studies related to warehouses, supermarkets, offices, hotels, car parks, tunnels, sports facilities, Historical area, Public facilities etc.





We follow these values in all our chain value starting from design to delivery.

Our success is based on some Pioneer values that make the difference: Innovation, Vigilance and long-lasting.



Hb-lux can vault in using one of the most modern CNC controlled machines during the molding process of all our products. The use of such machines allows to us to offer the best delivery times, customized products for each client and to control our products quality.

We are dedicated, passionate and committed to create long lasting products.








LED **Light emitting diode**
LED is a semiconductor component that emits light when voltage is applied to it.


IPXX **Ingress Protection**
The first numerical digit describes the rating that is given for solid objects. The 6 here is the highest rating and means the LED is dust tight. The second numerical digit defines how well the LED can keep liquid out.

CRI **Color Rendering Index**
Color Rendering international system to rate lighting device ability to render object colors. The higher the CRI (based on a 0-100 scale) Natural outdoor light has a CRI of 100.


 **Safety Classifications Class I**
The luminaires in this class have basic electrical insulation and all of their potentially electrically conductive parts are connected to a protective conductor. The protective conductor terminal displays this marking.


 **Flammable Base.**
Luminaires accepted for mounting on a flammable base. If the value exceeds 130°C, "F" marked luminaires shall in addition be tested in accordance with IEC 60598-1 with respect to luminaires without temperature sensing controls.


 **LED Luminaire Life Test.**
LM-80 is a standardised testing method for measuring the lumen depreciation of LED modules or chips over a period of time and under certain set conditions. Other components, including the LED optical system, heat sink, LED drivers and luminaire housing, should also be taken into consideration to form a full picture of an LED luminaire's projected useable life.


 **Standard Deviation of Colour Matching.**
*Thanks to MacAdam ellipses, it's possible to see how much LEDs differ from standard values in colour precision deviations are shown in different steps - (the official unit of measurement is called SDCM)
The colour deviation of an LED must not be more than 6 SDCM.*


 **CE Certificate**
Certifies product has met EU (European) consumer safety, health and or environmental requirements.


 **RoHS Compliance**
Restricts the use of certain dangerous substances commonly used in electrical and electronic equipment.

 **No Ultraviolet (UV) Radiation**
Radiant energy in the range of about 100-380 nanometers (nm).


 **No Infrared Radiation**
Electromagnetic energy radiated in the wavelength range of about 770 to 1.000.000 nanometers (nm).

 **Low Carbon Dioxide Output (VCO2)**
The amount of CO2 exhaled from the body in to the atmosphere per unit time, expressed in milliliters (mL) or liters (L) per minute

 **Fully Rated Life**
The end of the life of an LED is determined by the point at which the LED fails to deliver at least %70 of initial lumen output. LEDs are commonly marketed as having 50.000 hours of fully-rated lives.

 **Energy Savings**
LED is a highly energy efficient lighting technology, and has the potential to fundamentally change the future of lighting in the world.

 **Recycling**
Unlike low-energy lamps, LED contains no mercury and is therefore not treated as special waste.

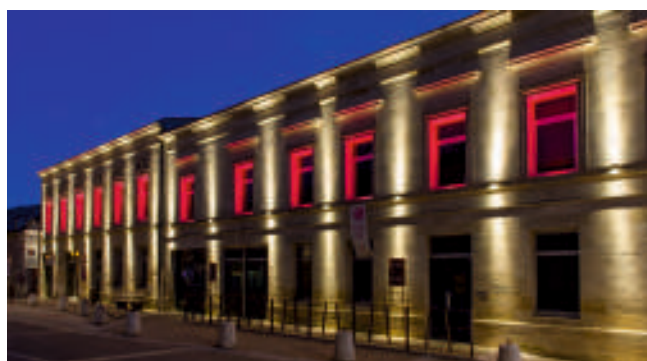
 **European Union Energy Label**
The energy efficiency of the appliance is rated in terms of a set of energy efficiency classes from A to G on the label, A being the most energy efficient, G the least efficient.

- HBLUX Technology reserves the right to change the specifications of the products without any notice.
- The products in the catalog cannot be used or published without our knowledge.
- There may be color differences due to printing.
- Product images are for informational purposes only. There may be typos.
- You can visit our website for up-to-date information.



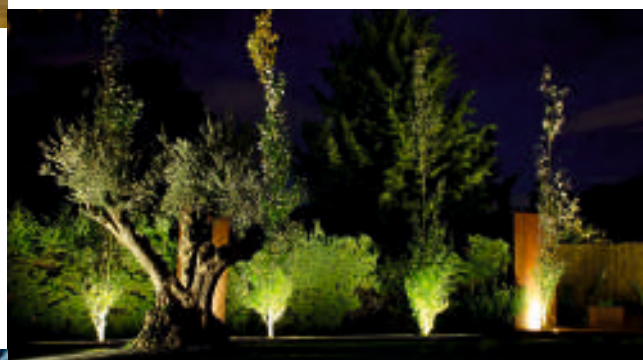
indoor

outdoor



facade

landscape



industrial

INDEX

FLOODLIGHTS SERIES

KOS



FORTIS S



18

FORTIS M



20

FORTIS L



22

24

ARIZONA S



26

ARIZONA M



28

ARIZONA L



30

DELTA S



34

DELTA M



36

DELTA L



38

DELTA XL



40

DELTA XXL



42

ECO S



44

ECO M



46

ECO L



48

SPORTLIGHTS SERIES

RADON



52

RADON DUO



54

RADON TRIO



56

RADON QUARTET



58

ASTRO



60

ASTRO DUO



62

ASTRO TRIO



64

ASTRO 4



66

ASTRO 5



68

ASTRO 6



70

ASTRO 7



72

ASTRO 8



74

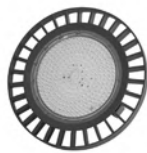
INDUSTRIAL HIGHBAY SERIES

ROUND S



78

ROUND



80

ROUND L



82

H-LUX



84

ASTRO HIGH BAY



88

ASTRO DUO HIGH BAY



90

ASTRO TRIO HIGH BAY



92

ASTRO 4 HIGH BAY



94

INDUSTRIAL HIGHBAY SERIES

RADON HIGH BAY



96

RADON HIGH BAY 2



98

ARNE HIGH BAY



100

TUNNELLIGHT SERIES

PONTEM



104

PONTEM 2



106

PONTEM 3



108

ASTRO TUNNEL



110

CULIS



112

INDUSTRIAL CANOPY - CATENARY SERIES

STATIONE CANOPY



116

ARNE CANOPY



118

CATENARY



122

EROS



124

EVO CATENARY



126

INDUSTRIAL WATERPROOF SERIES

MACHTIG S



130

MACTHIG M/L



130

POTEN S



132

POTEN M



132

KALE



134

TROP



136

ALTIS



138

HERA



140

HELEN



142

SOCHI



144

FLOOD



146

SKLAD



148

STREETLIGHTS SERIES

SIGMA



152

FLIND S



154

FLIND M



156

FLIND L



158

LENA S



162

LENA M



164

LENA L



166

CEILINGLIGHT SERIES

KAR



170

LAL



172

ARIAN



174

ARIS



176

LAQUE SQ S



178

LAQUE SQ M



180

LAQUE SQ L



182

LAQUE SQ XL



184

LAQUE S



186

LAQUE M



188

LAQUE L



190

LAQUE XL



192

WALL LINE SINGLE DOUBLE



194

CANDLE



196

WALL LIGHT SERIES - SURFACE

EVO XS SINGLE DOUBLE



200

EVO S SINGLE DOUBLE



202

EVO M SINGLE DOUBLE



204

EVO L SINGLE DOUBLE



206

EVO XL SINGLE DOUBLE



208

TWIST SINGLE



210

TWIST DOUBLE



210

NOVUS



212

ARIS WALL SINGLE



214

ARIS WALL DOUBLE



216

ZEN S SINGLE DOUBLE



218

ZEN M SINGLE DOUBLE



220

ZEN L SINGLE DOUBLE



222

ZEN XL SINGLE DOUBLE



224

SLICE



226

TOROS



228

BOLT



230

WALL LIGHT SERIES - SURFACE

ALT



234

AURORA



236

AURORA MINI



238

KOY DOUBLE



240

TAG



242

VIZOR



244

SERA



246

LAMP



248

TRIP GLOBE



250

CAPPED



252

PALACE



254

MIRAL



256

WALL LIGHT SERIES - RECESSED

MURUS



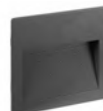
258

PARVUS



260

SUBMURUS



262

STEP



264

PLUM



266

AXIS WALL



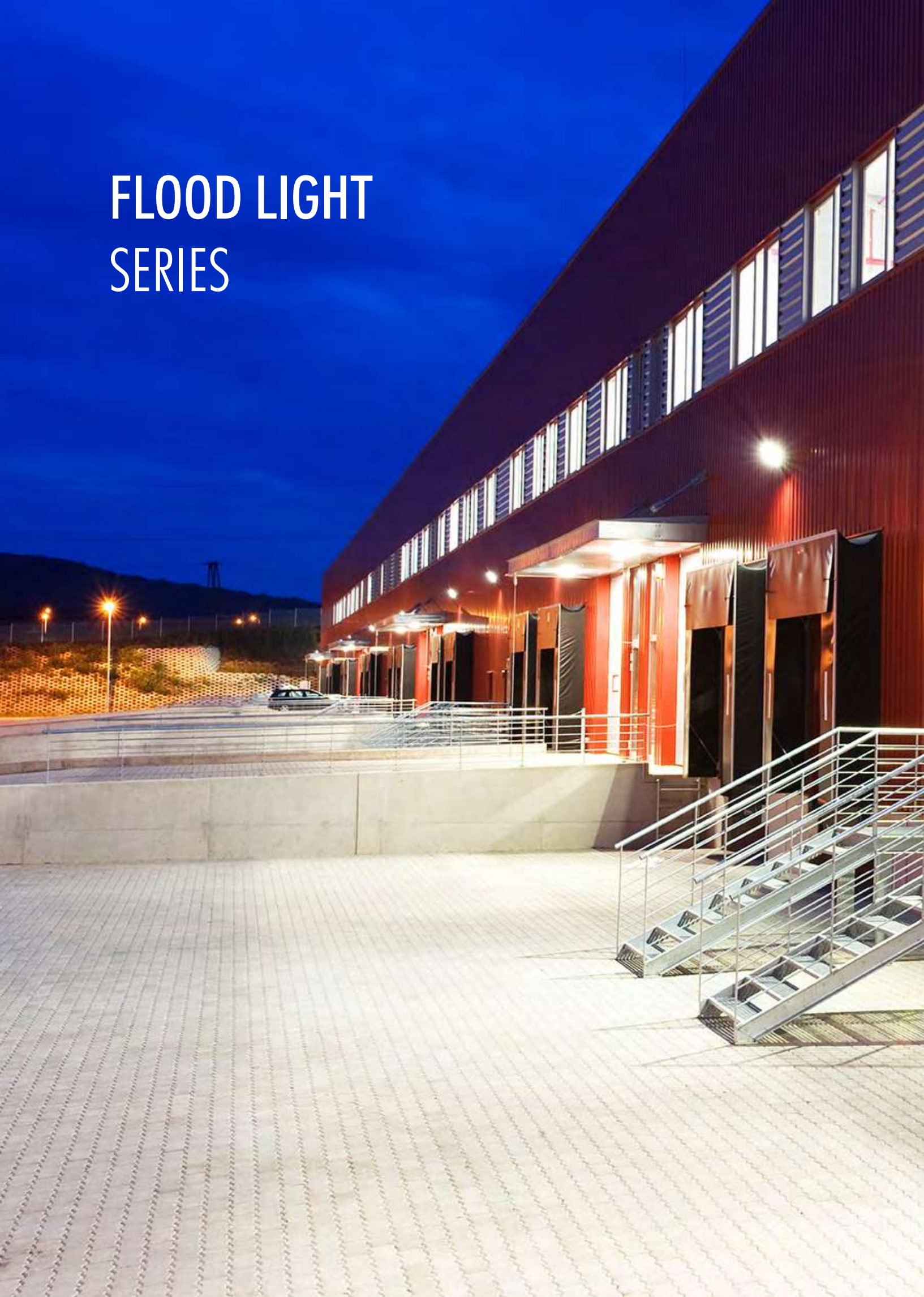
268

AXIS MEDIUM WALL



270

FLOOD LIGHT SERIES





KOS

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, KOS Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative KOS light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. KOS can catch 14500 Lumens with 100 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Exterior

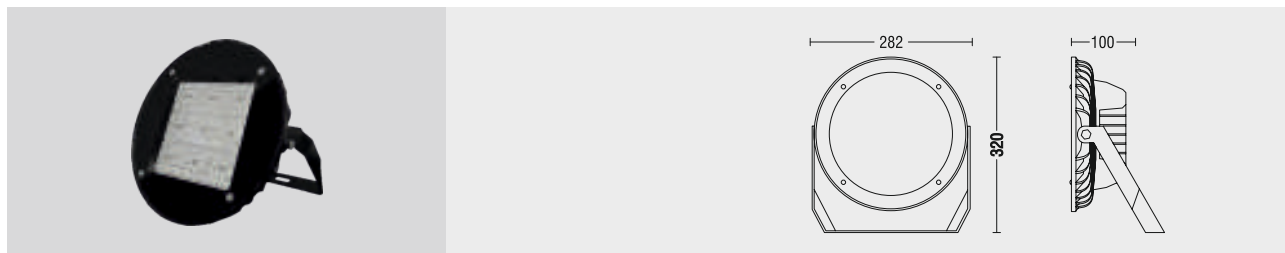
Area

Warehouse

Facade

Tunnels

KOS



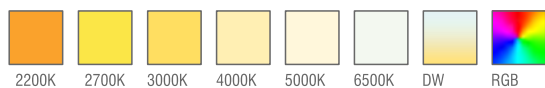
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	4 kg
Ambient Temperature	-25°C / +60°C

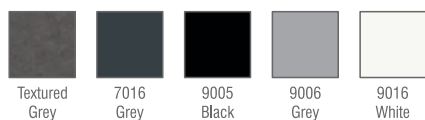
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



Body Colors Options

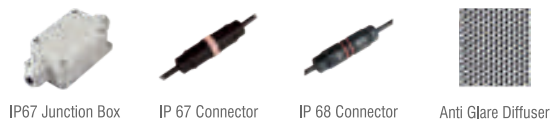


Ordering Details

Product Code	Power	Light Color	Lumen
KOS.40.AC.N.4.60.9005	40W	4000K	5800
KOS.60.AC.N.4.60.9005	60W	4000K	8700
KOS.75.AC.N.4.60.9005	75W	4000K	10875
KOS.100.AC.N.4.60.9005	100W	4000K	14500

* For different options, please contact our team.

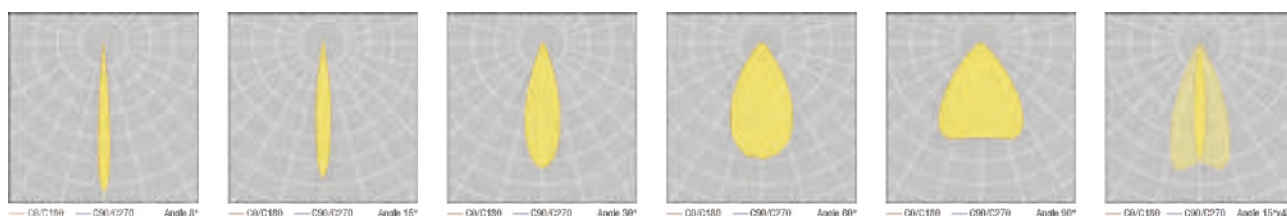
Optional Accessories



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



FORTIS S

LED surfaced type
High Performance floodlight



FORTIS reflects HB-LUX's "reliability" approach that results in the overall best characteristics.

It is made of Electrostatic powder coated aluminum injection body resistant to UV rays with 5mm heat and impact resistant with tempered clear glass. It can be easily installed thanks to the Angle adjustable bracket. FORTIS S can catch 14500 Lumens with 100 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

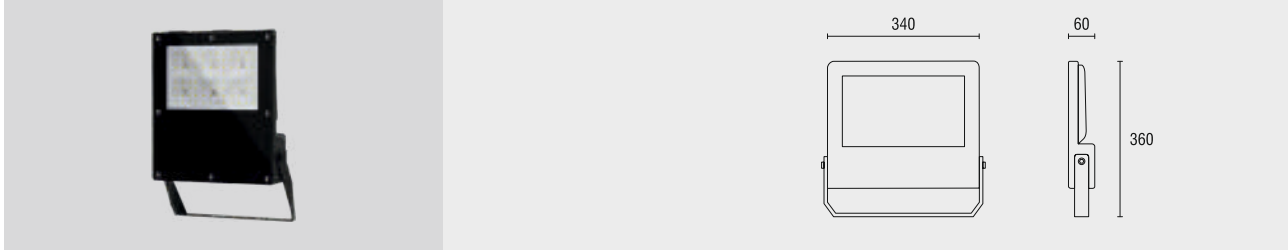
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



FORTIS S



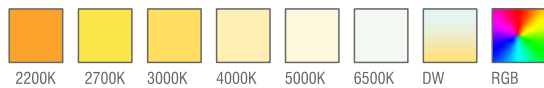
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,05m ²
Weight	4kg
Ambient Temperature	-25°C / +60°C

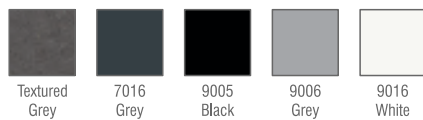
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

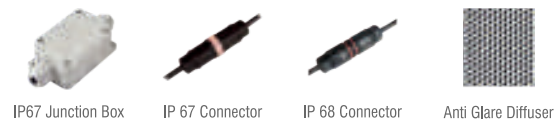
Light Colors



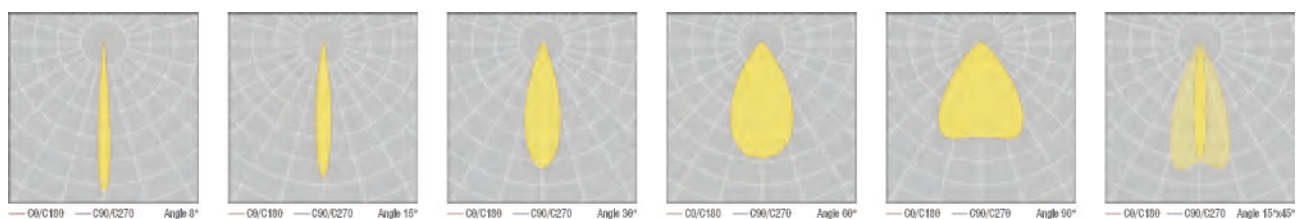
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
FORTIS.S.60.AC.N.4.60.9005	60W	4000K	8700
FORTIS.S.75.AC.N.4.60.9005	75W	4000K	10875
FORTIS.S.100.AC.N.4.60.9005	100W	4000K	14500

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

FORTIS M

LED surfaced type
High Performance floodlight



FORTIS reflects HB-LUX's "reliability" approach that results in the overall best characteristics.

It is made of Electrostatic powder coated aluminum injection body resistant to UV rays with 5mm heat and impact resistant with tempered clear glass. It can be easily installed thanks to the Angle adjustable bracket. FORTIS M can catch 21300 Lumens with 150 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

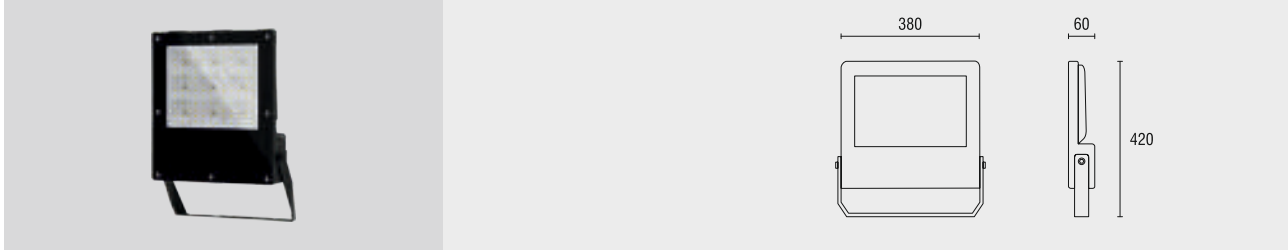
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



FORTIS M



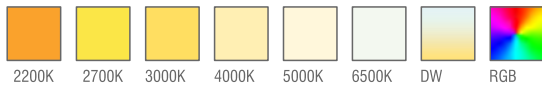
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,12m ²
Weight	6 kg
Ambient Temperature	-25°C / +60°C

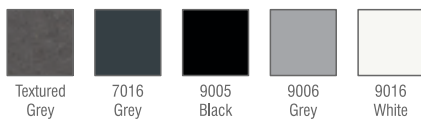
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

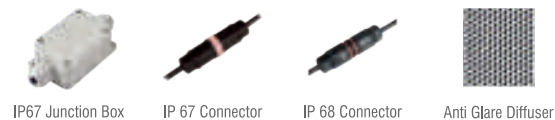
Light Colors



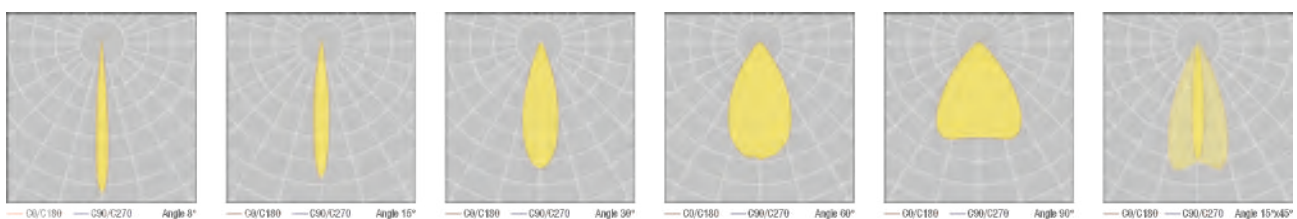
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
FORTIS.M.100.AC.N.4.60.9005	100W	4000K	14200
FORTIS.M.120.AC.N.4.60.9005	120W	4000K	17040
FORTIS.M.150.AC.N.4.60.9005	150W	4000K	21300

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC on/off 1-10V PUSH TRIAC DALI 3K 4K 6.5K	P T D	3 4 6	XX	XX

FORTIS L

LED surfaced type
High Performance floodlight



FORTIS reflects HB-LUX's "reliability" approach that results in the overall best characteristics.

It is made of Electrostatic powder coated aluminum injection body resistant to UV rays with 5mm heat and impact resistant with tempered clear glass. It can be easily installed thanks to the Angle adjustable bracket. FORTIS L can catch 28400 Lumens with 200 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

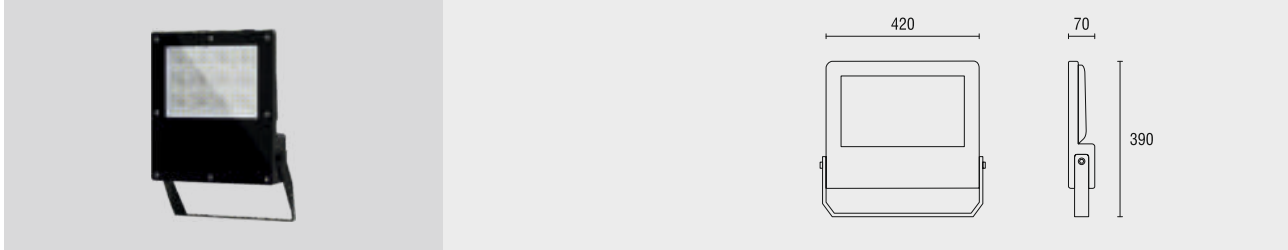
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



FORTIS L



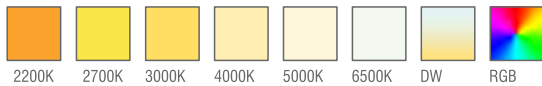
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,92
Surge protection	6KV
Wind Catching Area	0,17m ²
Weight	8,7kg
Ambient Temperature	-25°C / +60°C

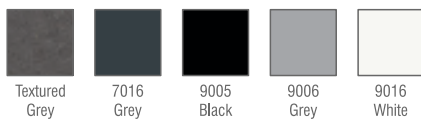
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

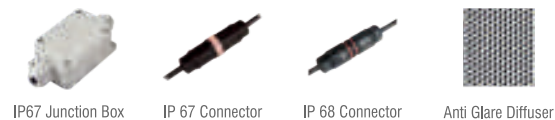
Light Colors



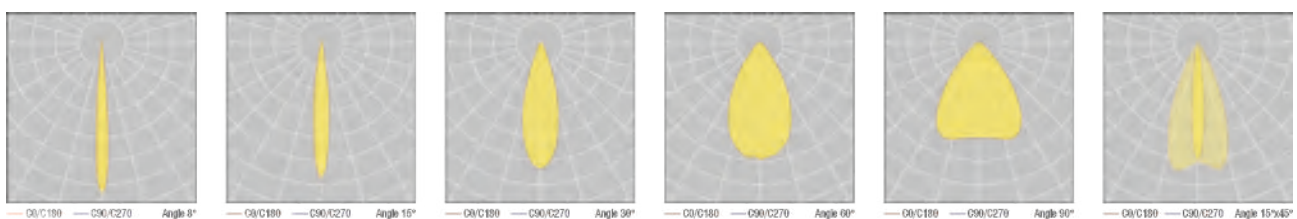
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
FORTIS.L.150.AC.N.4.60.9005	150W	4000K	21300
FORTIS.L.175.AC.N.4.60.9005	175W	4000K	24850
FORTIS.L.200.AC.N.4.60.9005	200W	4000K	28400

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ARIZONA S

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, ARIZONA Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative ARIZONA light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. ARIZONA S can catch 8520 Lumens with 60 Watts.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

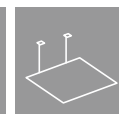
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Exterior



Area



Warehouse

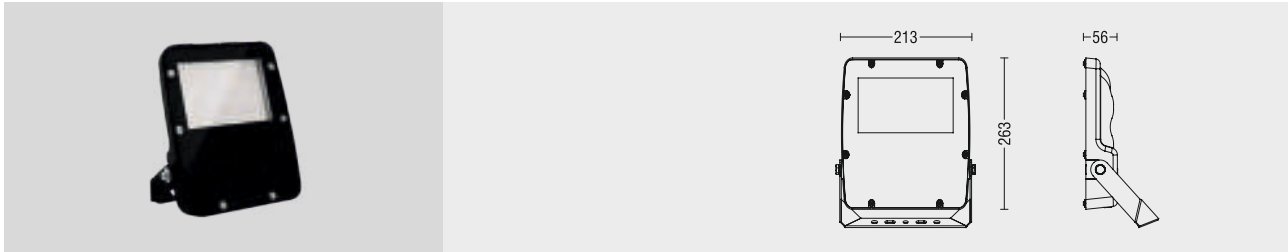


Facade



Tunnels

ARIZONA S



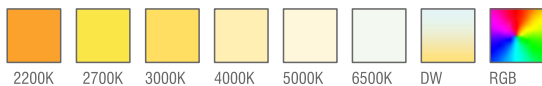
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,06m ²
Weight	2,8kg
Ambient Temperature	-25°C / +60°C

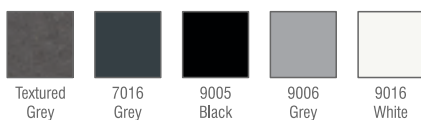
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

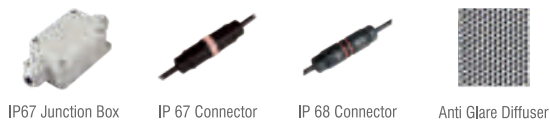
Light Colors



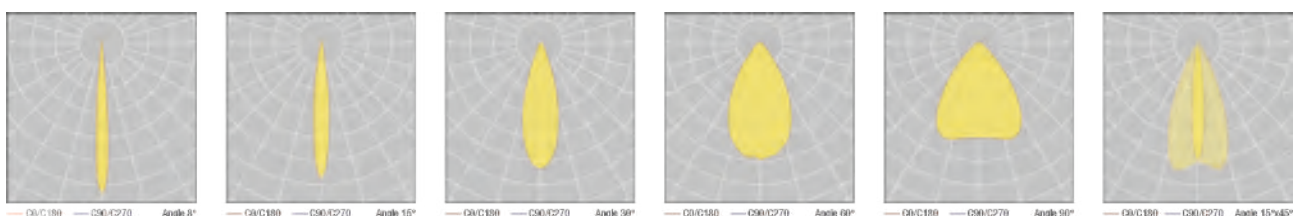
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ARIZONA.S.25.AC.N.4.60.9005	25W	4000K	3550
ARIZONA.S.40.AC.N.4.60.9005	40W	4000K	5680
ARIZONA.S.60.AC.N.4.60.9005	60W	4000K	8520

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	pull 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ARIZONA M

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, ARIZONA Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative ARIZONA light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. ARIZONA M can catch 14500 Lumens with 100 Watts.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

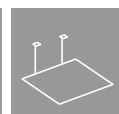
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Exterior



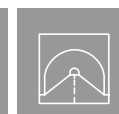
Area



Warehouse

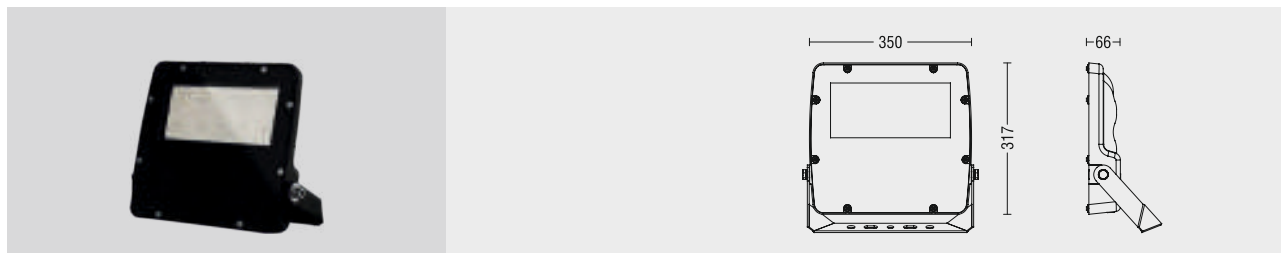


Facade



Tunnels

ARIZONA M



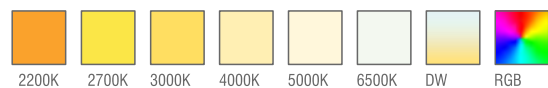
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,11m ²
Weight	5,2kg
Ambient Temperature	-25°C / +60°C

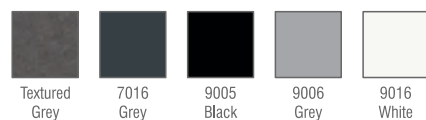
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

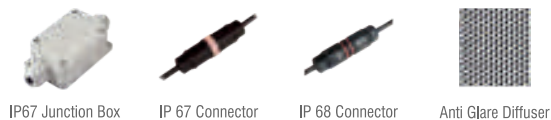
Light Colors



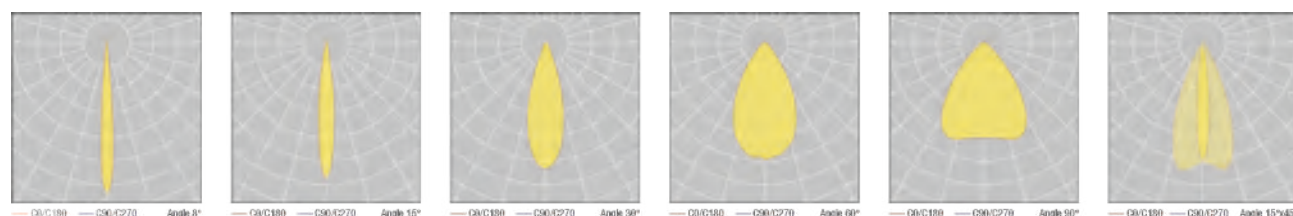
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ARIZONA.M.75.AC.N.4.60.9005	75W	4000K	10875
ARIZONA.M.90.AC.N.4.60.9005	90W	4000K	13050
ARIZONA.M.100.AC.N.4.60.9005	100W	4000K	14500

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ARIZONA L

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, ARIZONA Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative ARIZONA light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. ARIZONA L can catch 39050 Lumens with 275 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

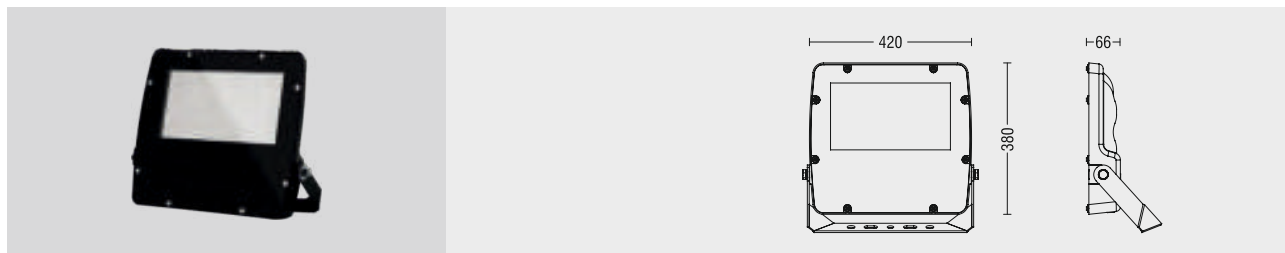
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



ARIZONA L



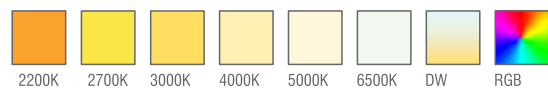
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,16m ²
Weight	8,5kg
Ambient Temperature	-25°C / +60°C

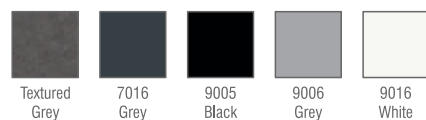
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

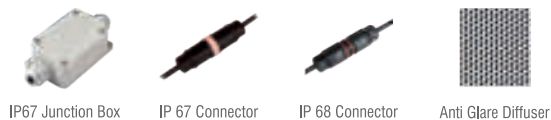
Light Colors



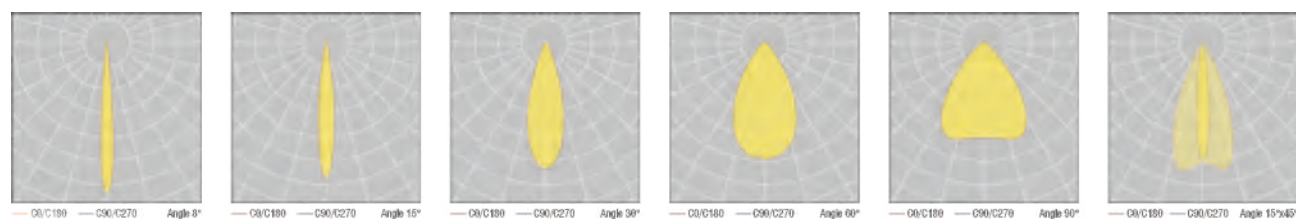
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ARIZONA.L.150.AC.N.4.60.9005	150W	4000K	21300
ARIZONA.L.175.AC.N.4.60.9005	175W	4000K	24850
ARIZONA.L.200.AC.N.4.60.9005	200W	4000K	28400
ARIZONA.L.240.AC.N.4.60.9005	240W	4000K	34080
ARIZONA.L.275.AC.N.4.60.9005	275W	4000K	39050

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

FLOOD LIGHT SERIES





DELTA S

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, DELTA Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative DELTA light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. DELTA S can catch 8700 Lumens with 60 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

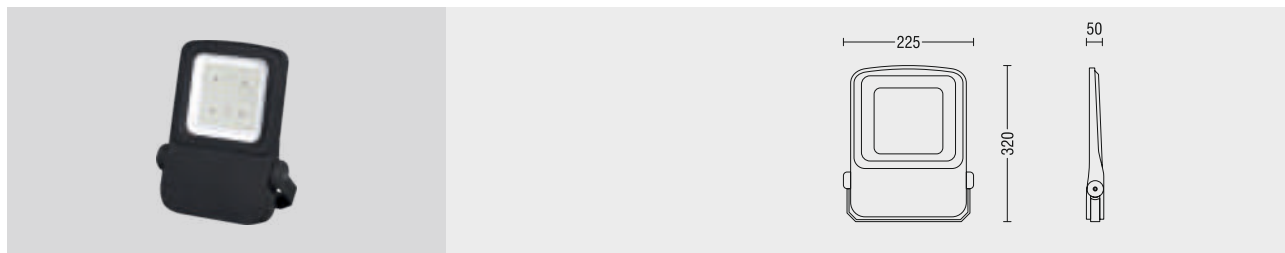
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



DELTA S



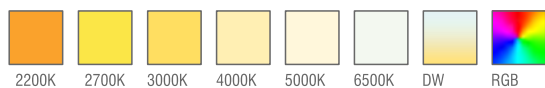
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,10m ²
Weight	3,5kg
Ambient Temperature	-25°C / +60°C

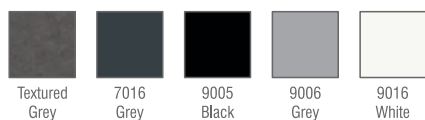
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

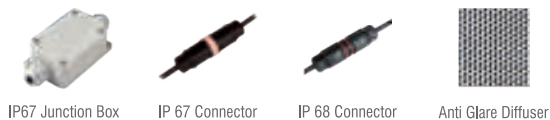
Light Colors



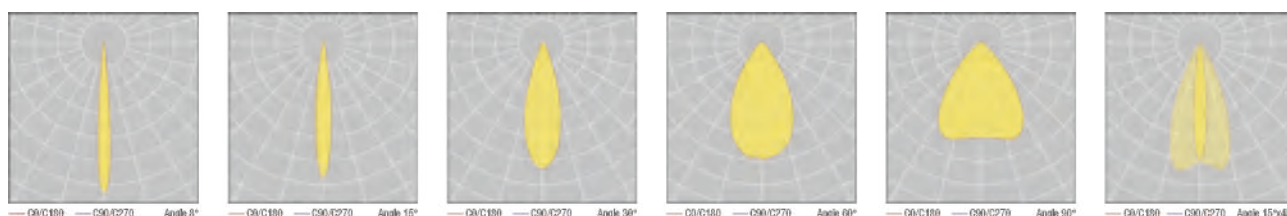
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
DELTA.S.40.AC.N.4.60.7016	40W	4000K	5800
DELTA.S.50.AC.N.4.60.7016	50W	4000K	7250
DELTA.S.60.AC.N.4.60.7016	60W	4000K	8700

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIMAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

DELTA M

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, DELTA Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative DELTA light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. DELTA M can catch 21300 Lumens with 150 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

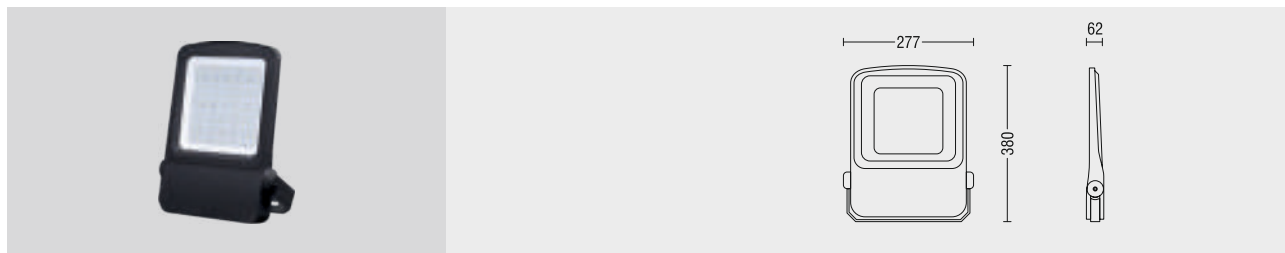
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



DELTA M



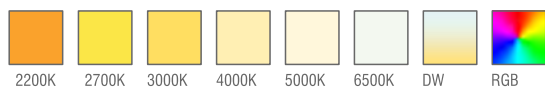
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,10m ²
Weight	4,9kg
Ambient Temperature	-25°C / +60°C

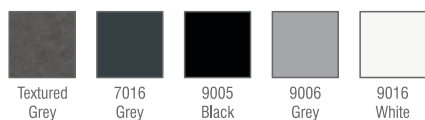
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

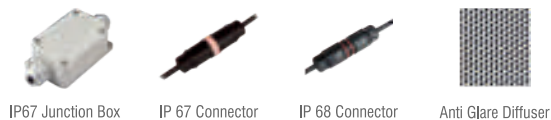
Light Colors



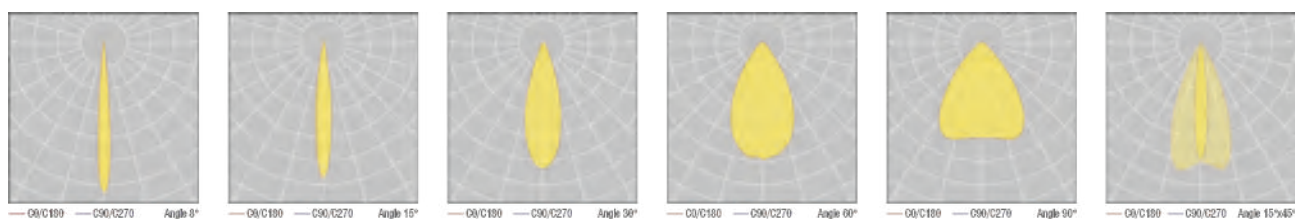
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
DELTA.M.100.AC.N.4.60.7016	100W	4000K	14200
DELTA.M.125.AC.N.4.60.7016	125W	4000K	17750
DELTA.M.150.AC.N.4.60.7016	150W	4000K	21300

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

DELTA L

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, DELTA Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative DELTA light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. DELTA L can catch 35500 Lumens with 250 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

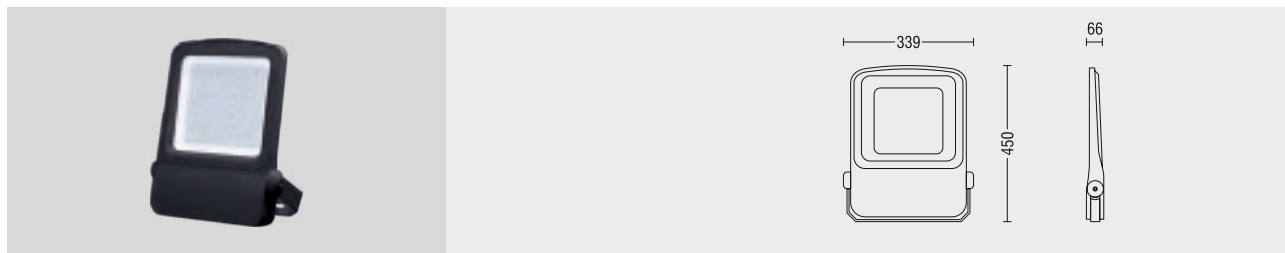
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



DELTA L



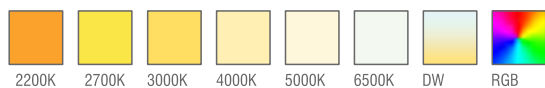
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,10m ²
Weight	6,8kg
Ambient Temperature	-25°C / +60°C

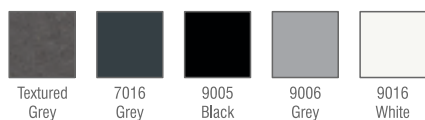
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

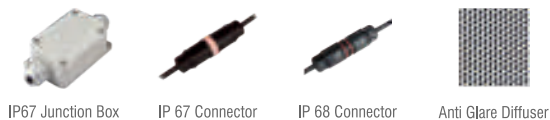
Light Colors



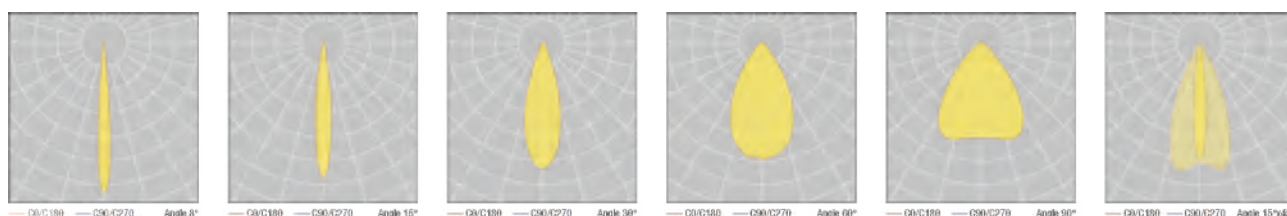
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
DELTA.L.150.AC.N.4.60.7016	150W	4000K	21300
DELTA.L.200.AC.N.4.60.7016	200W	4000K	29000
DELTA.L.250.AC.N.4.60.7016	250W	4000K	35500

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIMC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

DELTA XL

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, DELTA Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative DELTA light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. DELTA XL can catch 69500 Lumens with 500 Watts.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

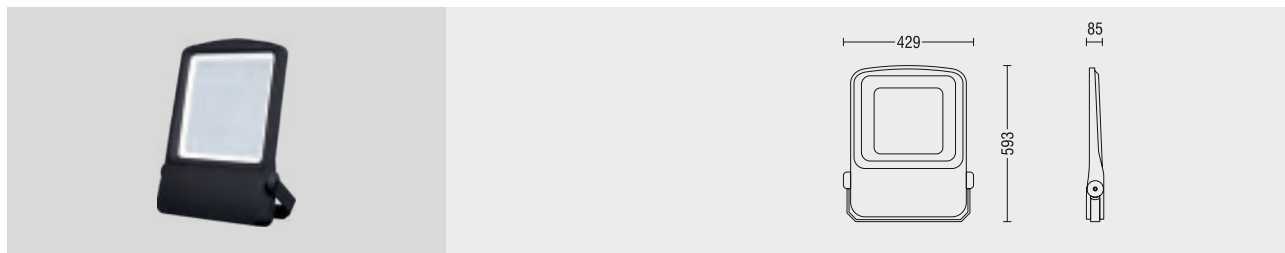
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



DELTA XL



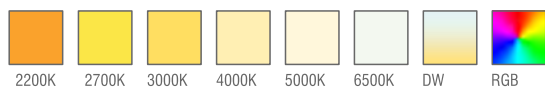
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,13m ²
Weight	13,7kg
Ambient Temperature	-25°C / +60°C

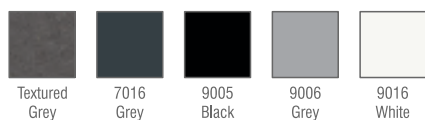
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

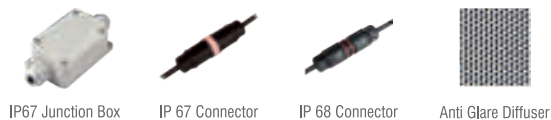
Light Colors



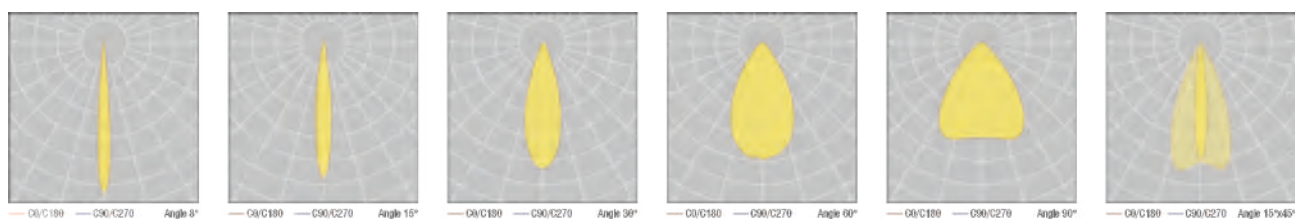
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
DELTA.XL.300.AC.N.4.60.7016	300W	4000K	41700
DELTA.XL.400.AC.N.4.60.7016	400W	4000K	55600
DELTA.XL.500.AC.N.4.60.7016	500W	4000K	69500

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

DELTA XXL

LED surfaced type
High Performance floodlight



Conceived by our industrial designers, DELTA Family is the quintessence of the concept of comfort. Equipped with an advanced LED technology, the innovative DELTA light fixture is the contemporary version of a floodlight.

It is Aluminium die cast combining many wattages and angles. The cover of the fixture was designed for optimal dissipation of the heat produced by the LEDs, providing very high lighting performance. DELTA XXL can catch 137000 Lumens with 1000 Watts.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Exterior

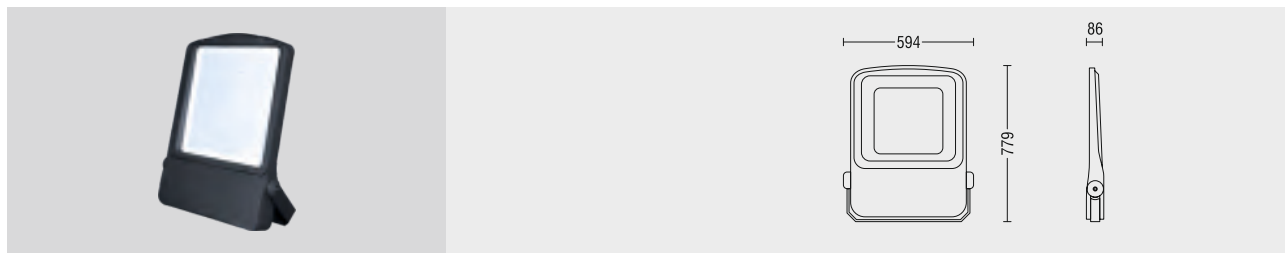
Area

Warehouse

Facade

Tunnels

DELTA XXL



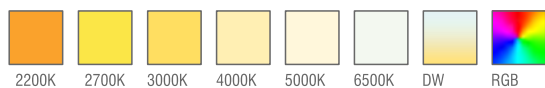
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,13m ²
Weight	16,3kg
Ambient Temperature	-25°C / +60°C

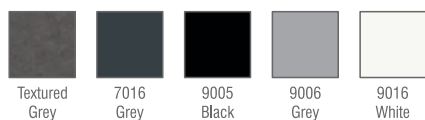
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

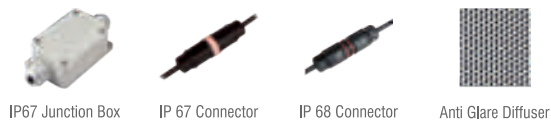
Light Colors



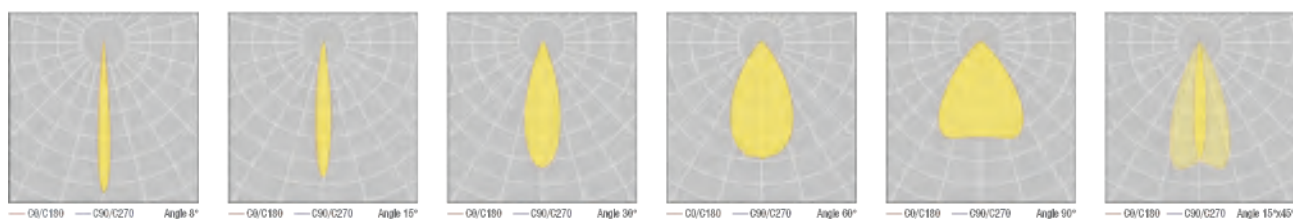
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
DELTA.XXL.600.AC.N.4.60.7016	600W	4000K	82200
DELTA.XXL.700.AC.N.4.60.7016	700W	4000K	95900
DELTA.XXL.800.AC.N.4.60.7016	800W	4000K	109600
DELTA.XXL.900.AC.N.4.60.7016	900W	4000K	123300
DELTA.XXL.1000.AC.N.4.60.7016	1000W	4000K	137000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3k 4k 6.5k	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ECO S

LED surfaced type
High Performance floodlight



This is a range of economical projectors of different sizes and powers, white or dynamic monochrome, can satisfy all the lighting needs of outdoor spaces.

Its technical design is also distinguished by attractive touches. Form and function come together perfectly through changes in surfaces and materials. Resolutely technical, particular attention has been paid to the performance of the optics, making the ECO S a practical product. ECO S can catch 5100 Lumens with 50 Watts.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Exterior

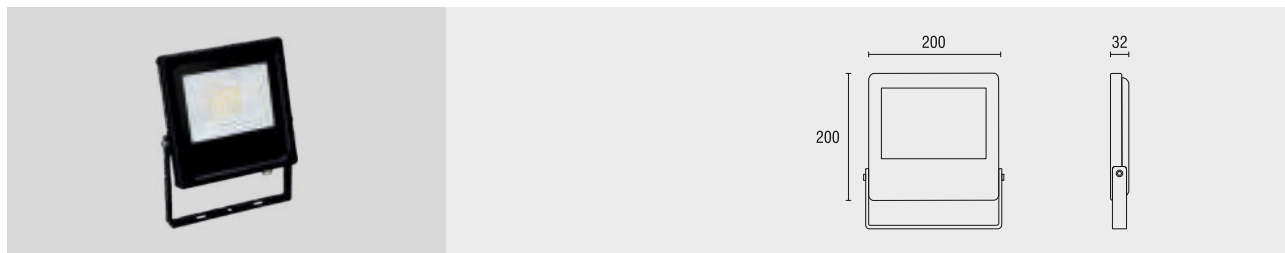
Area

Warehouse

Facade

Tunnels

ECO S



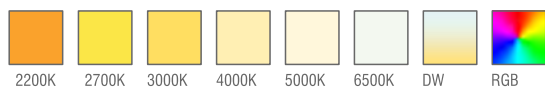
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,04m ²
Weight	1,03 kg
Ambient Temperature	-25°C / +60°C

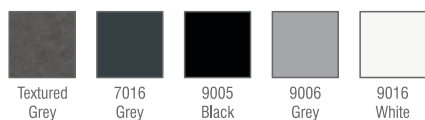
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

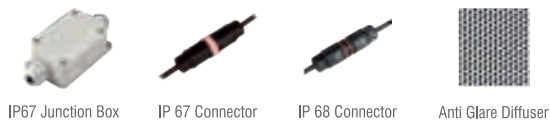
Light Colors



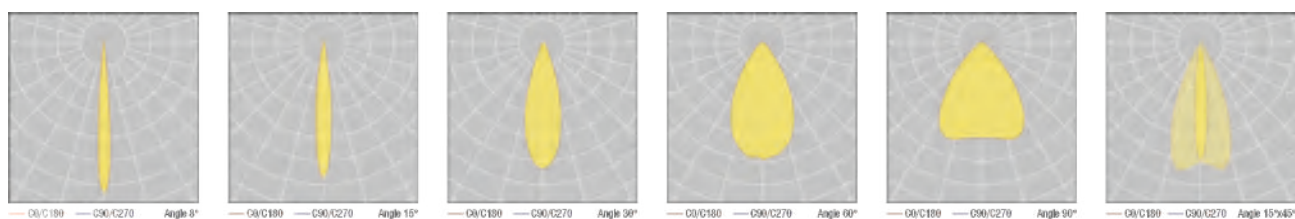
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ECO.S.30.AC.N.4.60.9005	30W	4000K	3060
ECO.S.50.AC.N.4.60.9005	50W	4000K	5100

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI 3k 4k 6.5k	XX	XX	
XX	XX	AC DC	N V P T D	3 4 6	XX	

ECO M

LED surfaced type
High Performance floodlight



This is a range of economical projectors of different sizes and powers, white or dynamic monochrome, can satisfy all the lighting needs of outdoor spaces.

Its technical design is also distinguished by attractive touches. Form and function come together perfectly through changes in surfaces and materials. Resolutely technical, particular attention has been paid to the performance of the optics, making the ECO M a practical product. ECO M can catch 15300 Lumens with 150 Watts.

Characteristics

Aluminium Injection Body
Electrostatic Powder Paint
Optional RAL Colors
Heat & Impact Resistant Extra Clear 5mm Tempered Glass
Aluminium PCB
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection (Optional)
5 Years Warranty
Marine Coating (Optional)

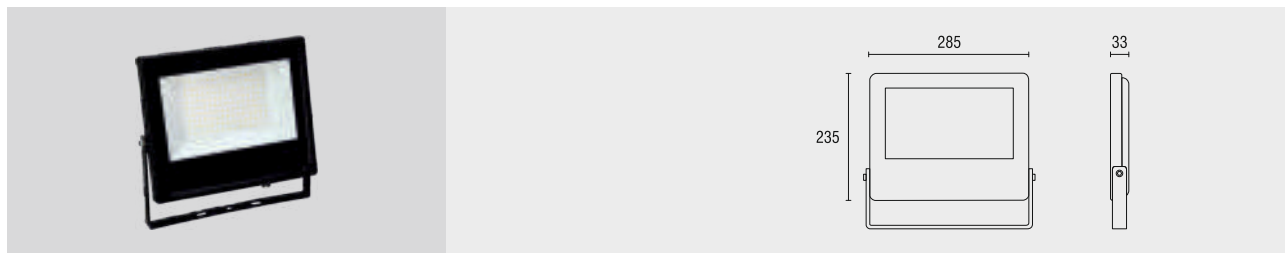
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



ECO M



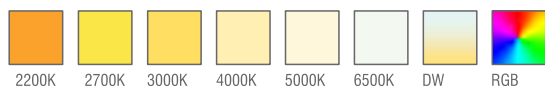
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,07m ²
Weight	2,8kg
Ambient Temperature	-25°C / +60°C

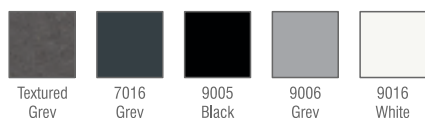
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

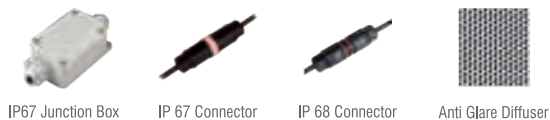
Light Colors



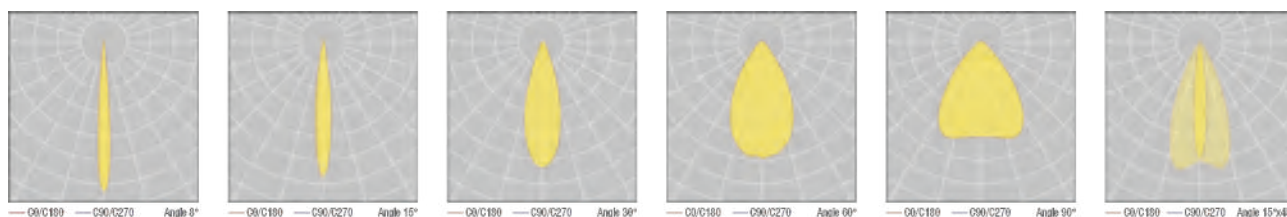
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ECO.M.70.AC.N.4.60.9005	70W	4000K	7140
ECO.M.100.AC.N.4.60.9005	100W	4000K	10200
ECO.M.150.AC.N.4.60.9005	150W	4000K	15300

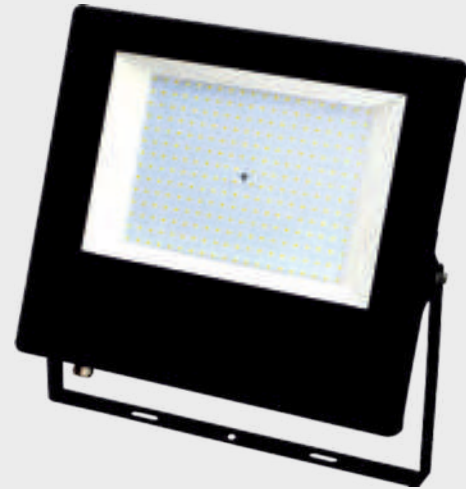
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ECO L

LED surfaced type
High Performance floodlight



This is a range of economical projectors of different sizes and powers, white or dynamic monochrome, can satisfy all the lighting needs of outdoor spaces.

Its technical design is also distinguished by attractive touches. Form and function come together perfectly through changes in surfaces and materials. Resolutely technical, particular attention has been paid to the performance of the optics, making the ECO L a practical product. ECO L can catch 20000 Lumens with 200 Watts.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

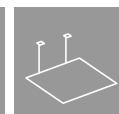
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Exterior



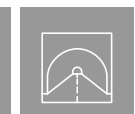
Area



Warehouse

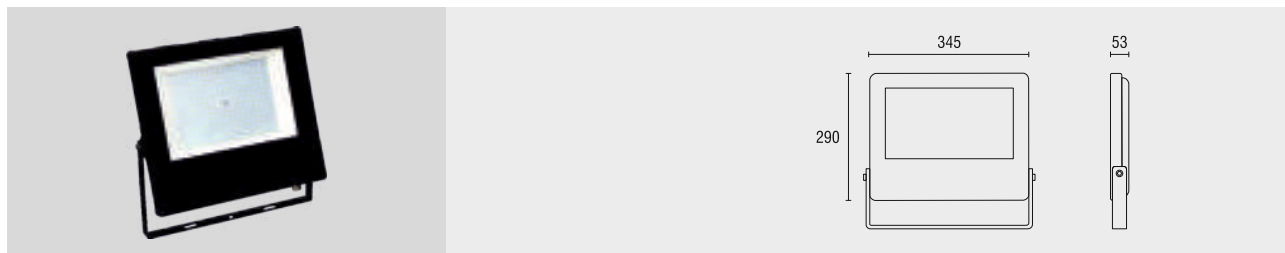


Facade



Tunnels

ECO L



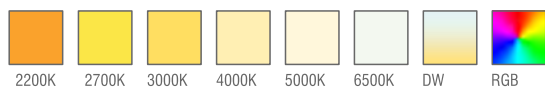
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,1m ²
Weight	3,4kg
Ambient Temperature	-25°C / +60°C

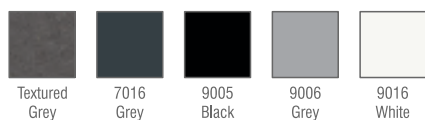
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

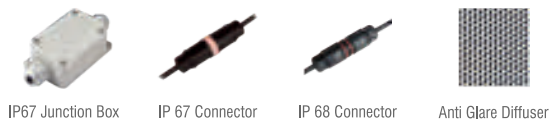
Light Colors



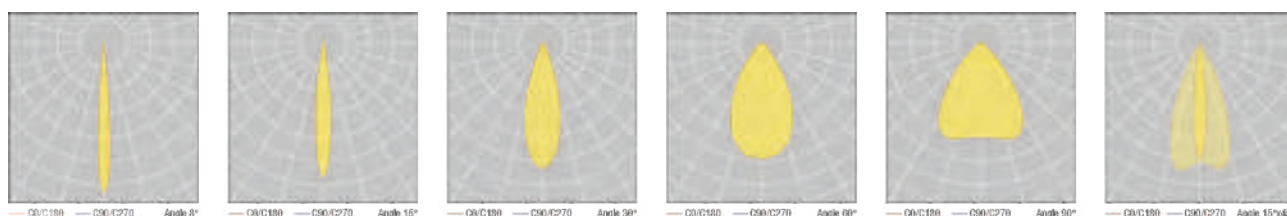
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ECO.L.200.AC.N.4.60.9005	200W	4000K	20000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3k 4k 6.5k	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

SPORT LIGHT SERIES





RADON

LED surfaced type
High Performance floodlight



High Power Modular Projector stands out with its modern and innovative design specially designed to illuminate ports, airports, docks, etc. This projector has an optimal quality for the highest levels of competition, it also allows many other applications such as the lighting of the areas that want to provide special lighting as would be the case in sports stadiums.

Large luminous flux, high optical efficiency, simple installation with high reliability and flexibility. Its power as well as its high brightness make the RADON LED Projector perfect for Stadium applications. RADON can catch 55600 Lumens with 400 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

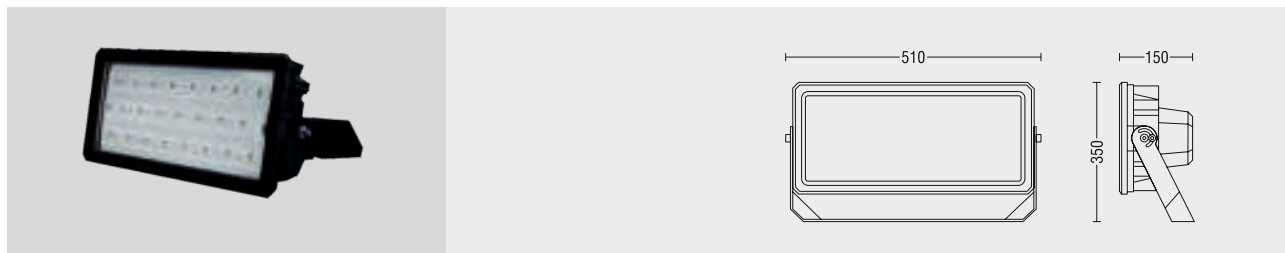
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



RADON



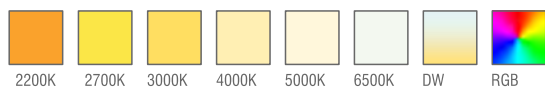
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,18m ²
Weight	8kg
Ambient Temperature	-25°C / +60°C

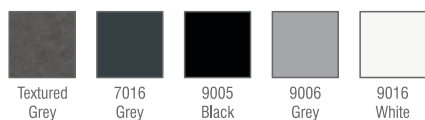
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



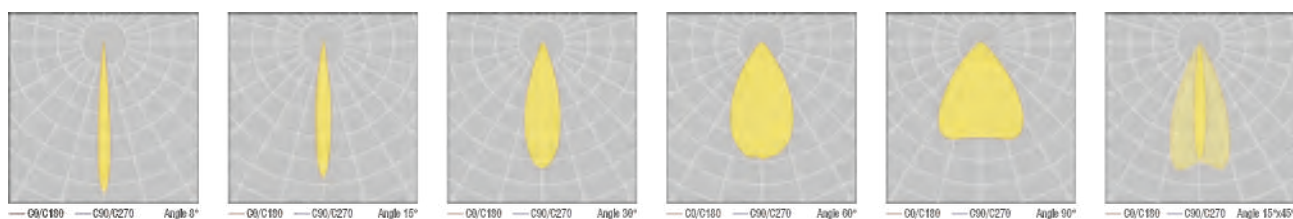
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
RADON.200.AC.N.4.60.9005	200W	4000K	28400
RADON.240.AC.N.4.60.9005	240W	4000K	34080
RADON.300.AC.N.4.60.9005	300W	4000K	41700
RADON.320.AC.N.4.60.9005	320W	4000K	44480
RADON.360.AC.N.4.60.9005	360W	4000K	50040
RADON.400.AC.N.4.60.9005	400W	4000K	55600

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	push pull 1-10V TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

RADON DUO

LED surfaced type
High Performance floodlight



High Power Modular Projector stands out with its modern and innovative design specially designed to illuminate ports, airports, docks, etc. This projector has an optimal quality for the highest levels of competition, it also allows many other applications such as the lighting of the areas that want to provide special lighting as would be the case in sports stadiums.

Large luminous flux, high optical efficiency, simple installation with high reliability and flexibility. Its power as well as its high brightness make the RADON DUO LED Projector perfect for Stadium applications. RADON DUO can catch 113600 Lumens with 800 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Sports

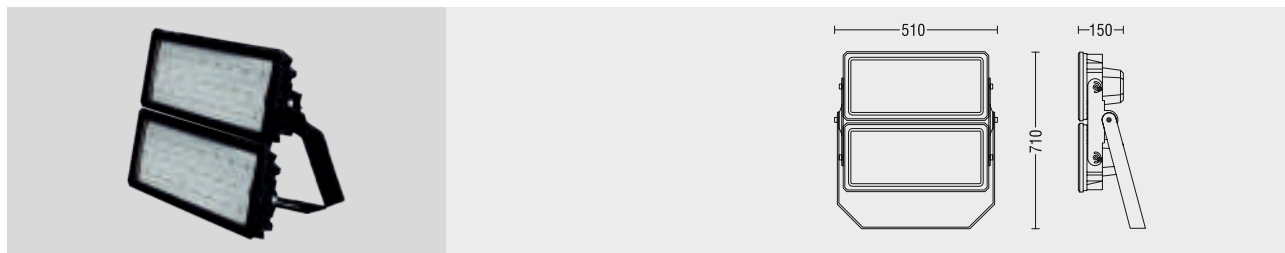
Ports

Exterior

Area

Facade

RADON DUO



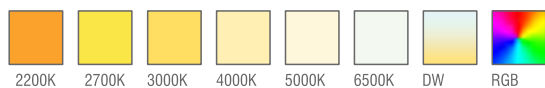
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,35m ²
Weight	16 kg
Ambient Temperature	-25°C / +60°C

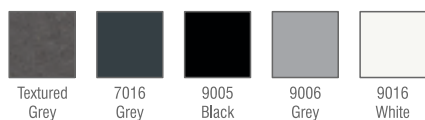
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



Body Colors Options



Ordering Details

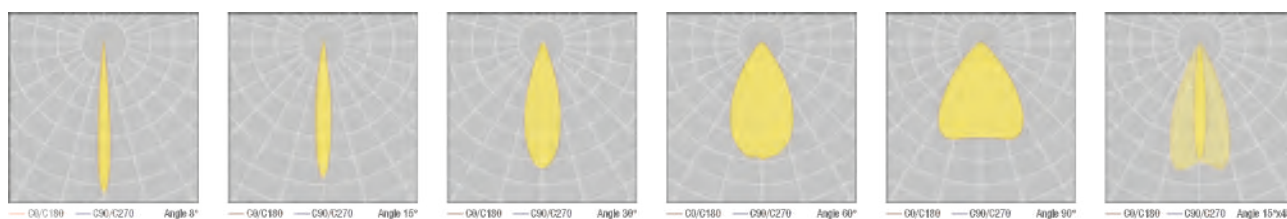
Product Code	Power	Light Color	Lumen
RADON.DUO.360.AC.N.4.60.9005	360W	4000K	51120
RADON.DUO.400.AC.N.4.60.9005	400W	4000K	56800
RADON.DUO.480.AC.N.4.60.9005	480W	4000K	66160
RADON.DUO.580.AC.N.4.60.9005	580W	4000K	82360
RADON.DUO.640.AC.N.4.60.9005	640W	4000K	90880
RADON.DUO.700.AC.N.4.60.9005	700W	4000K	99400
RADON.DUO.740.AC.N.4.60.9005	740W	4000K	105080
RADON.DUO.800.AC.N.4.60.9005	800W	4000K	113600

* For different options, please contact our team.

Optional Accessories



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	pull 1-10V PUSH TRAC DALI 3K 4K 6.5K	3 4 6	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

RADON TRIO

LED surfaced type
High Performance floodlight



High Power Modular Projector stands out with its modern and innovative design specially designed to illuminate ports, airports, docks, etc. This projector has an optimal quality for the highest levels of competition, it also allows many other applications such as the lighting of the areas that want to provide special lighting as would be the case in sports stadiums.

Large luminous flux, high optical efficiency, simple installation with high reliability and flexibility. Its power as well as its high brightness make the RADON TRIO LED Projector perfect for Stadium applications. RADON TRIO can catch 166800 Lumens with 1200 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Sports

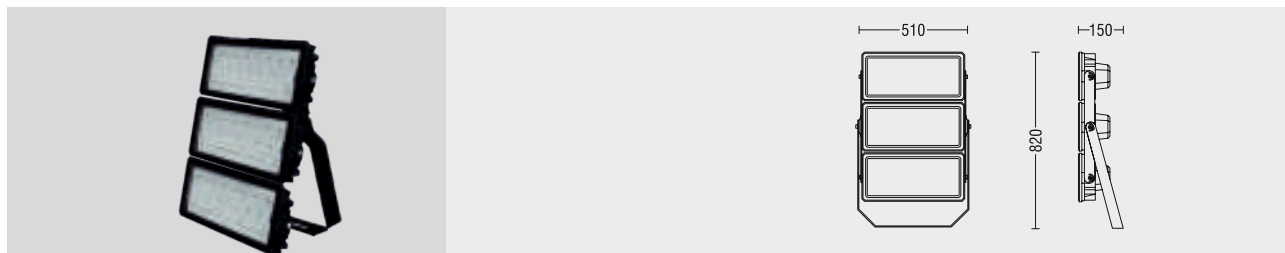
Ports

Exterior

Area

Facade

RADON TRIO



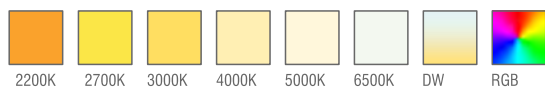
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,41m ²
Weight	23,1 kg
Ambient Temperature	-25°C / +60°C

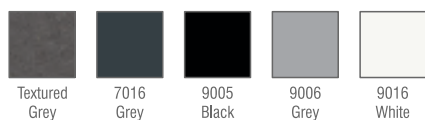
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



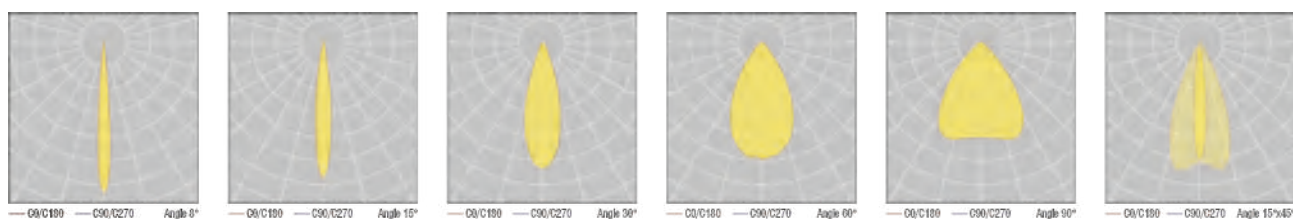
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
RADON.TRIO.720.AC.N.3.60.9005	720W	4000K	100080
RADON.TRIO.840.AC.N.4.60.9005	840W	4000K	116760
RADON.TRIO.930.AC.N.6.60.9005	930W	4000K	129270
RADON.TRIO.960.AC.N.6.60.9005	960W	4000K	133440
RADON.TRIO.1120.AC.N.6.60.9005	1120W	4000K	155680
RADON.TRIO.1200.AC.N.6.60.9005	1200W	4000K	166800

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	On/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

RADON QUARTET

LED surfaced type
High Performance floodlight



High Power Modular Projector stands out with its modern and innovative design specially designed to illuminate ports, airports, docks, etc. This projector has an optimal quality for the highest levels of competition, it also allows many other applications such as the lighting of the areas that want to provide special lighting as would be the case in sports stadiums.

Large luminous flux, high optical efficiency, simple installation with high reliability and flexibility. Its power as well as its high brightness make the RADON QUARTET LED Projector perfect for Stadium applications. RADON QUARTET can catch 222400 Lumens with 1600 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

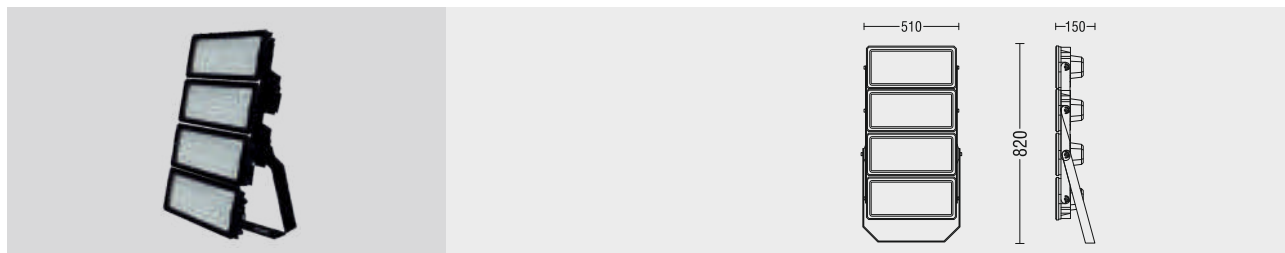
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



RADON QUARTET



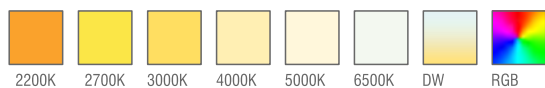
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,41m ²
Weight	32,5 kg
Ambient Temperature	-25°C / +60°C

Available Options

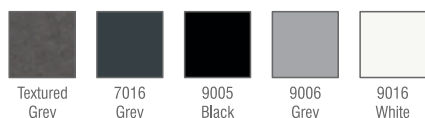
Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Body Colors Options



Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Optional Accessories



IP67 Junction Box

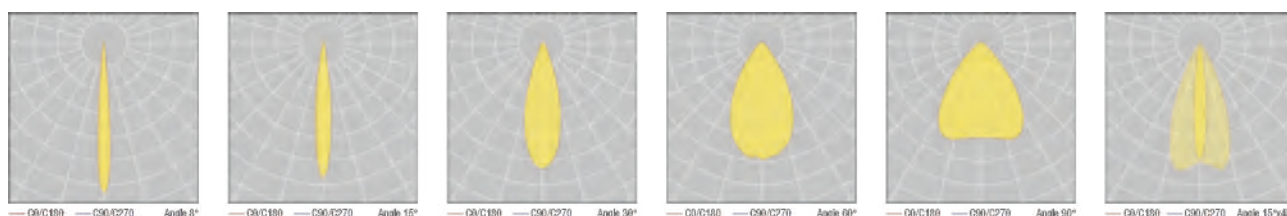


IP 67 Connector



IP 68 Connector

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
RADON.QUARTET.720.AC.N.4.60.9005	720W	4000K	100080
RADON.QUARTET.840.AC.N.4.60.9005	840W	4000K	116760
RADON.QUARTET.930.AC.N.4.60.9005	930W	4000K	129270
RADON.QUARTET.1120.AC.N.4.60.9005	1120W	4000K	155680
RADON.QUARTET.1200.AC.N.4.60.9005	1200W	4000K	166800
RADON.QUARTET.1340.AC.N.4.60.9005	1340W	4000K	186260
RADON.QUARTET.1480.AC.N.4.60.9005	1480W	4000K	205720
RADON.QUARTET.1540.AC.N.4.60.9005	1540W	4000K	214060
RADON.QUARTET.1600.AC.N.4.60.9005	1600W	4000K	222400

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO

LED surfaced type
High Performance floodlight



Highly engineered and manufactured for Outdoor areas. Astro is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play. ASTRO can catch 11700 Lumens with 90 Watts.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

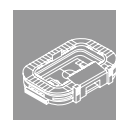
5 Years Warranty

Marine Coating (Optional)

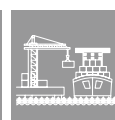
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



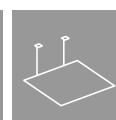
Sports



Ports



Exterior

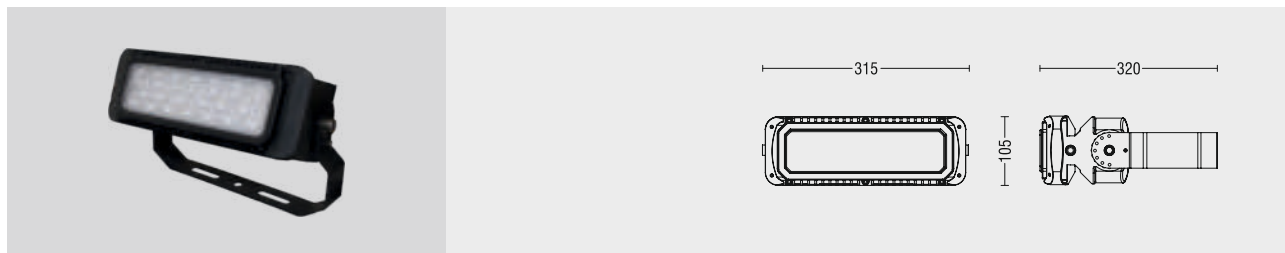


Area



Facade

ASTRO



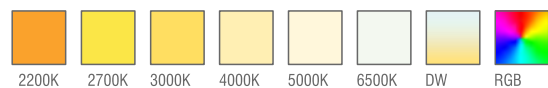
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,035m ²
Weight	2,65 kg
Ambient Temperature	-25°C / +60°C

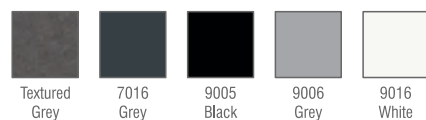
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



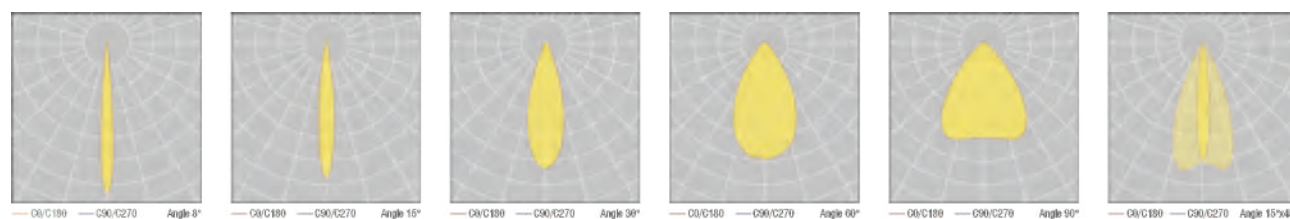
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO.50.AC.N.4.60.9005	50W	4000K	6500
ASTRO.70.AC.N.4.60.9005	70W	4000K	9100
ASTRO.90.AC.N.4.60.9005	90W	4000K	11700

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	pull 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO DUO

LED surfaced type
High Performance floodlight



Highly engineered and manufactured for Outdoor areas. Astro is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play. ASTRO DUO can catch 23400 Lumens with 180 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

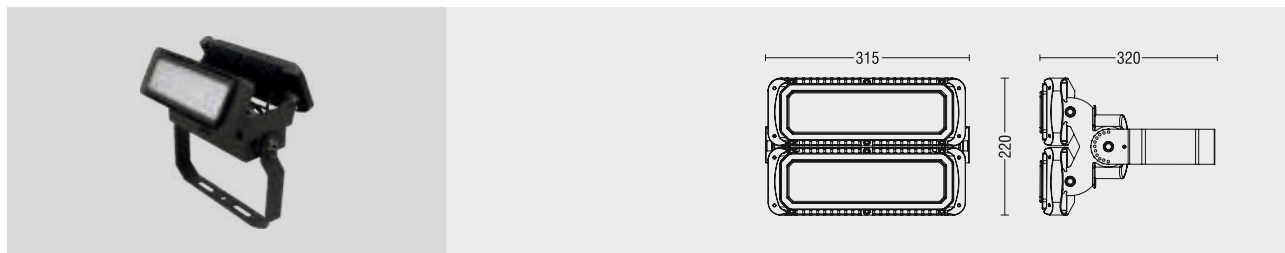
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



ASTRO DUO



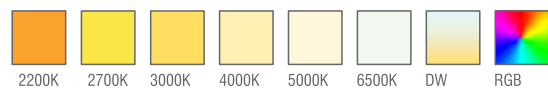
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,07m ²
Weight	5,8 kg
Ambient Temperature	-25°C / +60°C

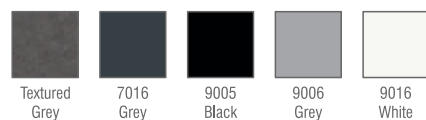
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



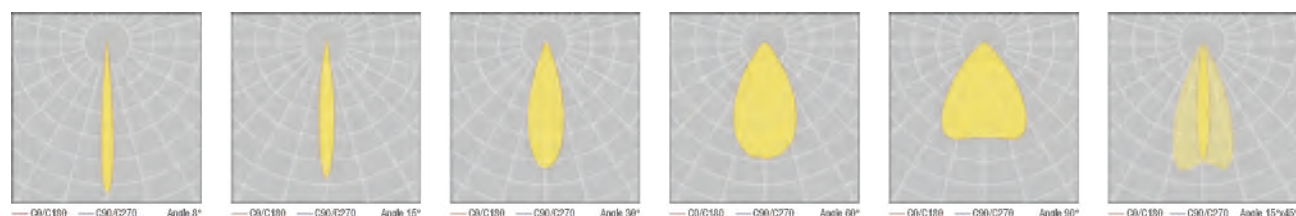
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO.DUO.100.AC.N.4.60.9005	100W	4000K	13000
ASTRO.DUO.140.AC.N.4.60.9005	140W	4000K	18200
ASTRO.DUO.180.AC.N.4.60.9005	180W	4000K	23400

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO TRIO

LED surfaced type
High Performance floodlight



Highly engineered and manufactured for Outdoor areas. Astro is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.ASTRO TRIO can catch 35100 Lumens with 270 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Sports

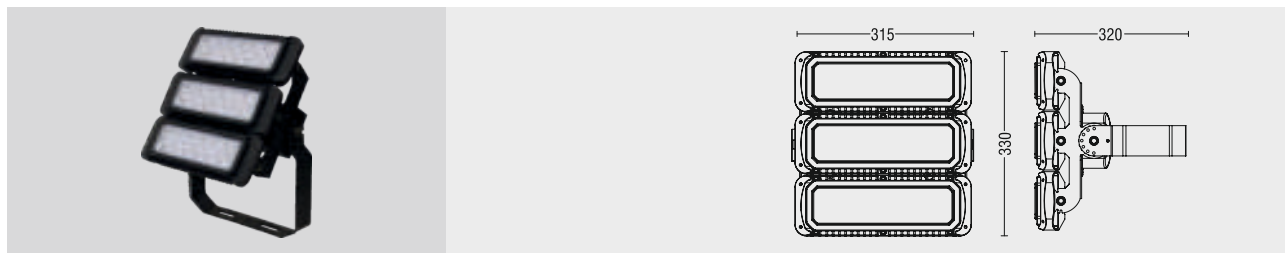
Ports

Exterior

Area

Facade

ASTRO TRIO



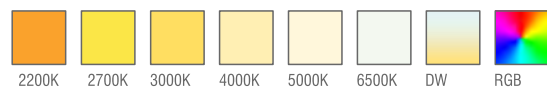
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,1m ²
Weight	8,45 kg
Ambient Temperature	-25°C / +60°C

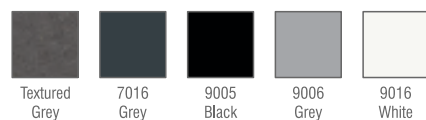
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



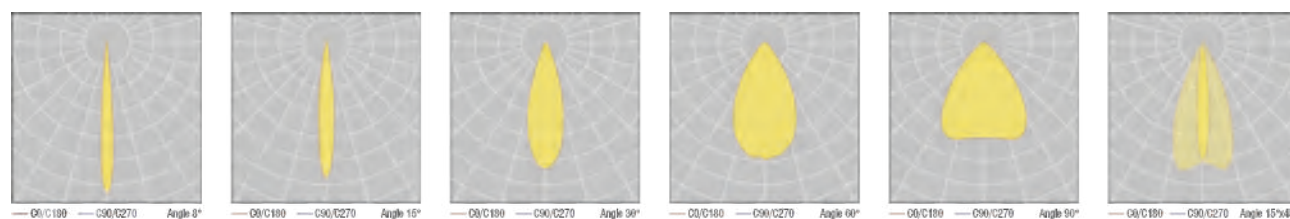
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO.TRIO.150.AC.N.4.60.9005	150W	4000K	19500
ASTRO.TRIO.210.AC.N.4.60.9005	210W	4000K	27300
ASTRO.TRIO.270.AC.N.4.60.9005	270W	4000K	35100

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO 4

LED surfaced type
High Performance floodlight



Highly engineered and manufactured for Outdoor areas. Astro is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play. ASTRO 4 can catch 46800 Lumens with 360 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Sports

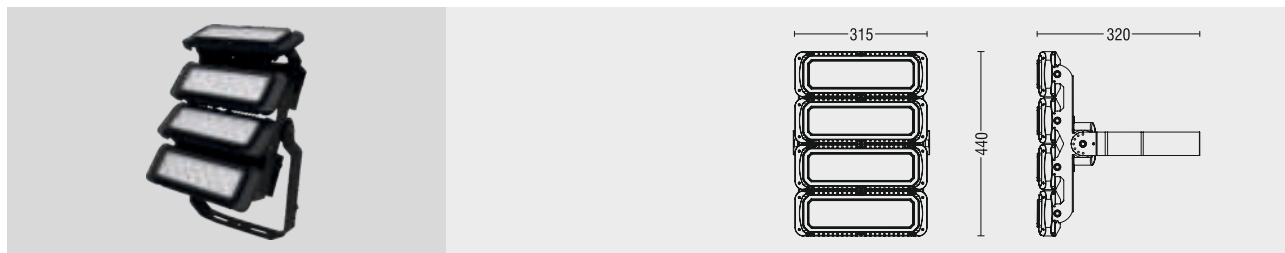
Ports

Exterior

Area

Facade

ASTRO 4



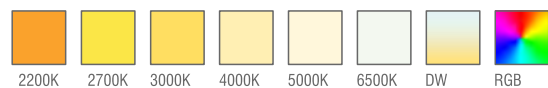
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,14m ²
Weight	11,2 kg
Ambient Temperature	-25°C / +60°C

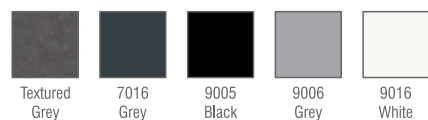
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



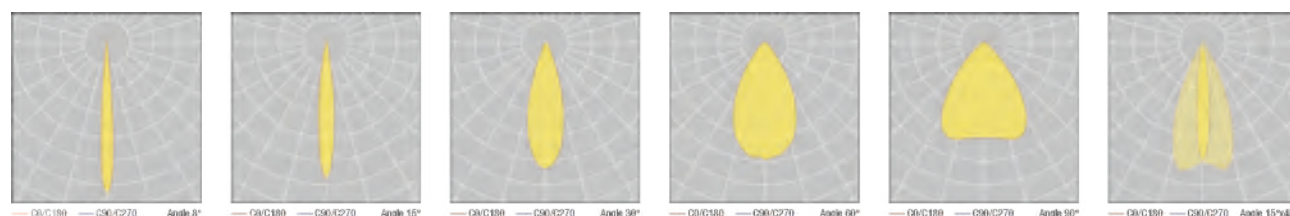
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO4.200.AC.N.4.60.9005	200W	4000K	26000
ASTRO4.280.AC.N.4.60.9005	280W	4000K	36400
ASTRO4.360.AC.N.4.60.9005	360W	4000K	46800

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO 5

LED surfaced type
High Performance floodlight



Highly engineered and manufactured for Outdoor areas. Astro is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play. ASTRO 5 can catch 65000 Lumens with 500 Watts.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

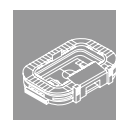
5 Years Warranty

Marine Coating (Optional)

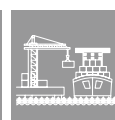
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



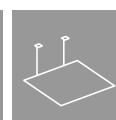
Sports



Ports



Exterior

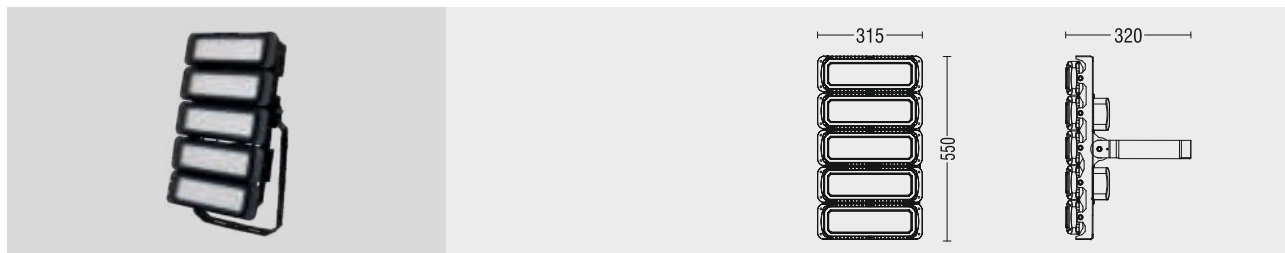


Area



Facade

ASTRO 5



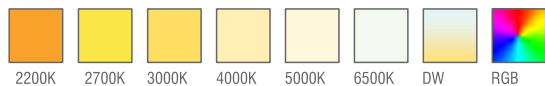
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,14m ²
Weight	17,25 kg
Ambient Temperature	-25°C / +60°C

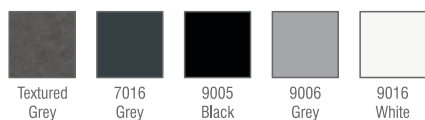
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



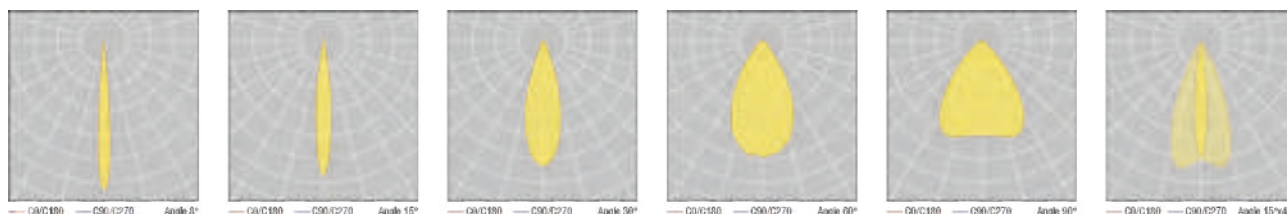
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO5.400.AC.N.4.60.9005	400W	4000K	52000
ASTRO5.450.AC.N.4.60.9005	450W	4000K	58500
ASTRO5.480.AC.N.4.60.9005	480W	4000K	62400
ASTRO5.500.AC.N.4.60.9005	500W	4000K	65000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI 3K 4K 6.5K	XX	XX	
XX	XX	AC DC	N V P T D	3 4 6	XX	

ASTRO 6

LED surfaced type
High Performance floodlight



Highly engineered and manufactured for Outdoor areas. Astro is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play. ASTRO 6 can catch 78000 Lumens with 600 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Sports

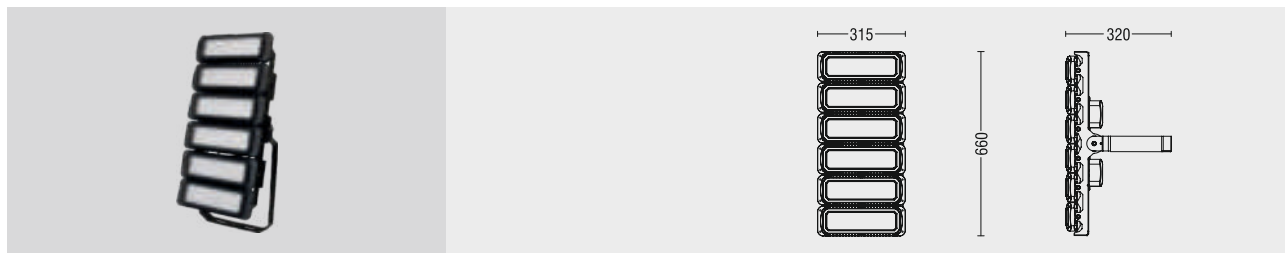
Ports

Exterior

Area

Facade

ASTRO 6



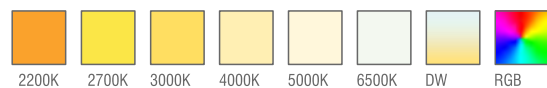
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,2m ²
Weight	21,5 kg
Ambient Temperature	-25°C / +60°C

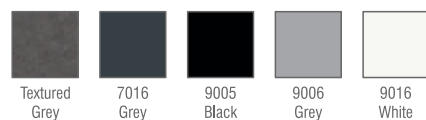
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



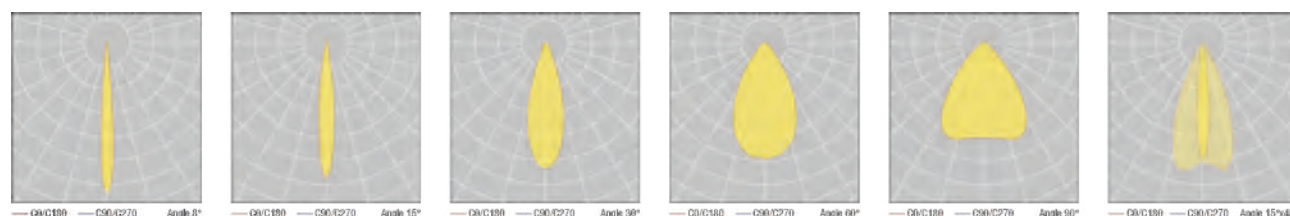
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO6.300.AC.N.4.60.9005	300W	4000K	39000
ASTRO6.420.AC.N.4.60.9005	420W	4000K	54600
ASTRO6.480.AC.N.4.60.9005	480W	4000K	54600
ASTRO6.540.AC.N.4.60.9005	540W	4000K	70200
ASTRO6.600.AC.N.4.60.9005	600W	4000K	78000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PLSH TRAC DALI	3K 4K 6.5K	△	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO 7

LED surfaced type
High Performance floodlight



Highly engineered and manufactured for Outdoor areas. Astro is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play. ASTRO 7 can catch 91000 Lumens with 700 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

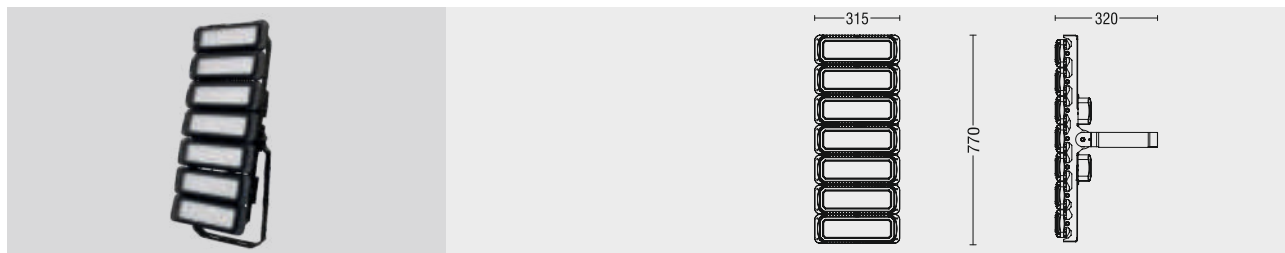
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



ASTRO 7



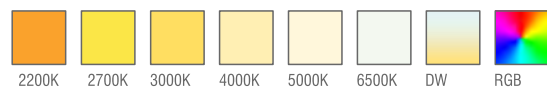
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,2m²
Weight	24,15 kg
Ambient Temperature	-25°C / +60°C

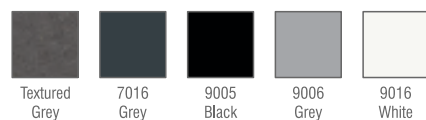
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



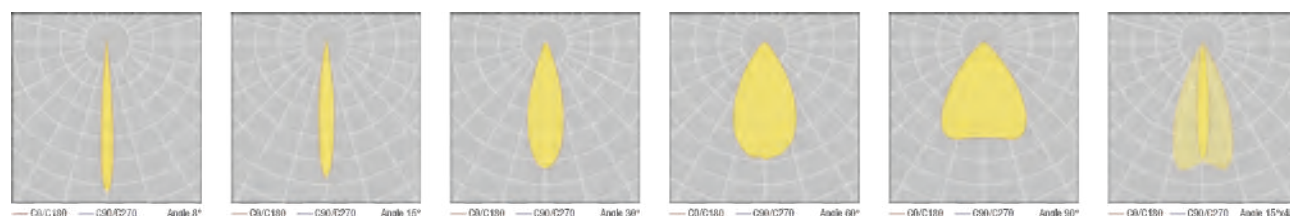
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO7.300.AC.N.4.60.9005	300W	4000K	39000
ASTRO7.420.AC.N.4.60.9005	420W	4000K	54600
ASTRO7.540.AC.N.4.60.9005	540W	4000K	70200
ASTRO7.600.AC.N.4.60.9005	600W	4000K	78000
ASTRO7.700.AC.N.4.60.9005	700W	4000K	91000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI 3K 4K 6.5K	XX	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO 8

LED surfaced type
High Performance floodlight



Highly engineered and manufactured for Outdoor areas. Astro is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play. ASTRO 8 can catch 104000 Lumens with 800 Watts.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

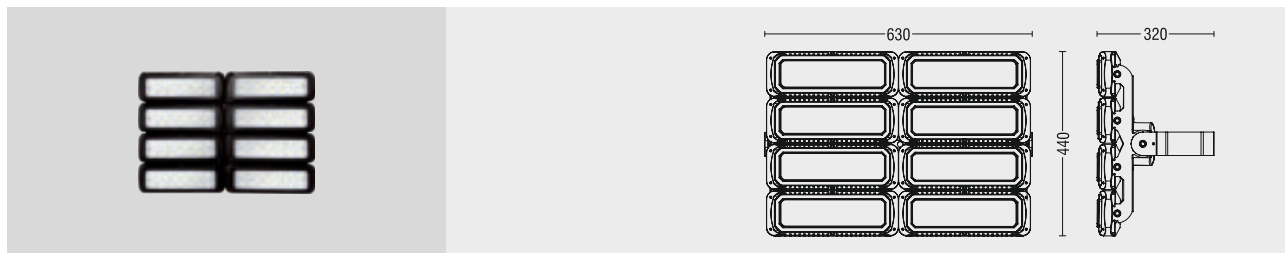
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



ASTRO 8



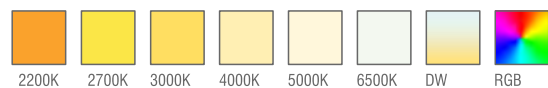
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,28m ²
Weight	33,8 kg
Ambient Temperature	-25°C / +60°C

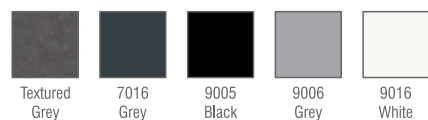
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



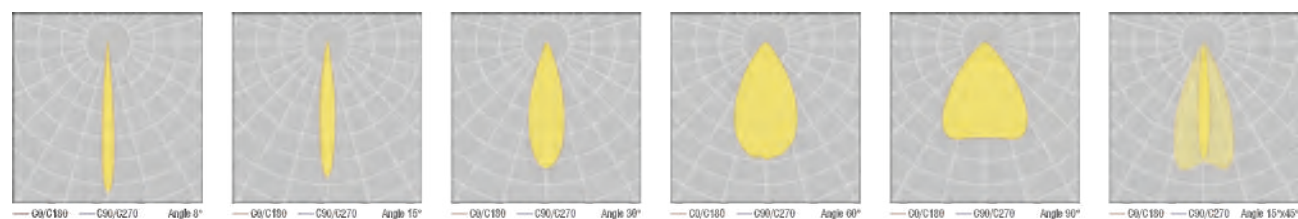
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO8.400.AC.N.4.60.9005	400W	4000K	52000
ASTRO8.560.AC.N.4.60.9005	560W	4000K	72800
ASTRO8.720.AC.N.4.60.9005	720W	4000K	93600
ASTRO8.800.AC.N.4.60.9005	800W	4000K	104000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX



HIGH BAY SERIES



ROUND S

LED highbay type
Circular LED lighting fixture



Highly engineered and manufactured for Outdoor areas. ROUND S is 5 years warranty High bay made of Aluminium die cast Housing.

Available in High power options up to 100 W and 14500 lumens. We are using High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The highbay is using tempered glass. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

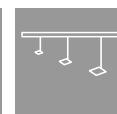
Applications



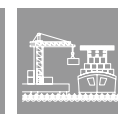
Warehouse



Factory



Indoor Ceiling

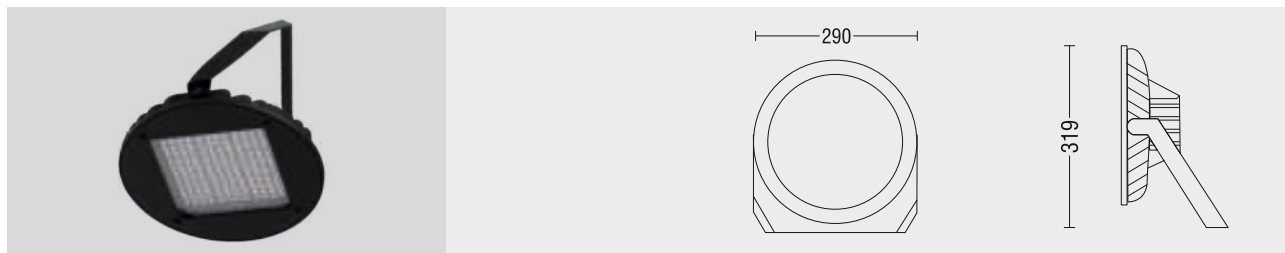


Ports



Bridges

ROUND S



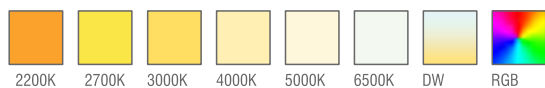
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	4 kg
Ambient Temperature	-25°C / +60°C

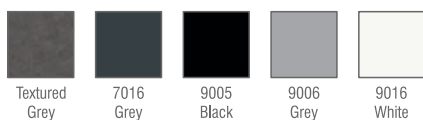
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

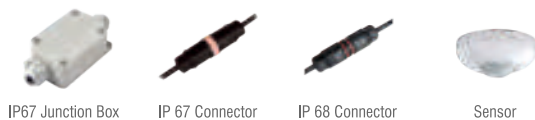
Light Colors



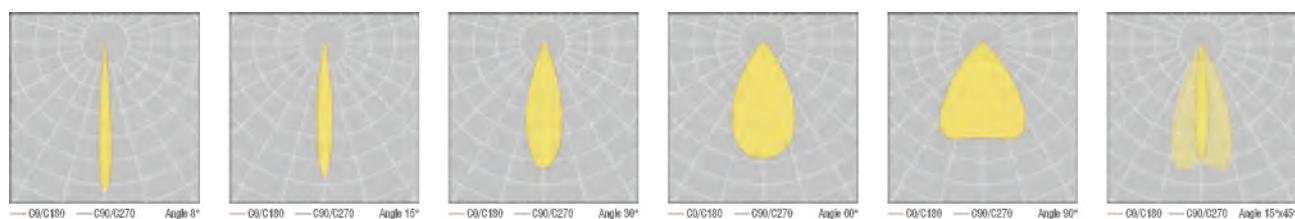
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ROUND.S.40.AC.N.4.60.9005	40W	4000K	5800
ROUND.S.60.AC.N.4.60.9005	60W	4000K	8700
ROUND.S.75.AC.N.4.60.9005	75W	4000K	10875
ROUND.S.100.AC.N.4.60.9005	100W	4000K	14500

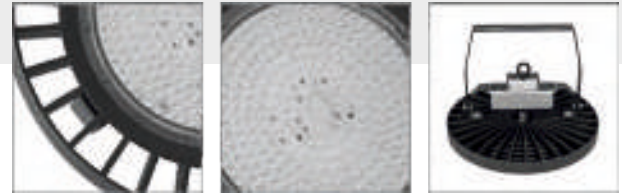
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ROUND

LED highbay type
Circular LED lighting fixture



Highly engineered and manufactured for Outdoor areas. ROUND is 5 years warranty High bay made of Aluminium die cast Housing.

Available in High power options up to 150W and 21300 lumens. We are using High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The highbay is using IP lenses. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

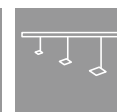
Applications



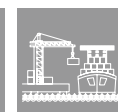
Warehouse



Factory



Indoor Ceiling

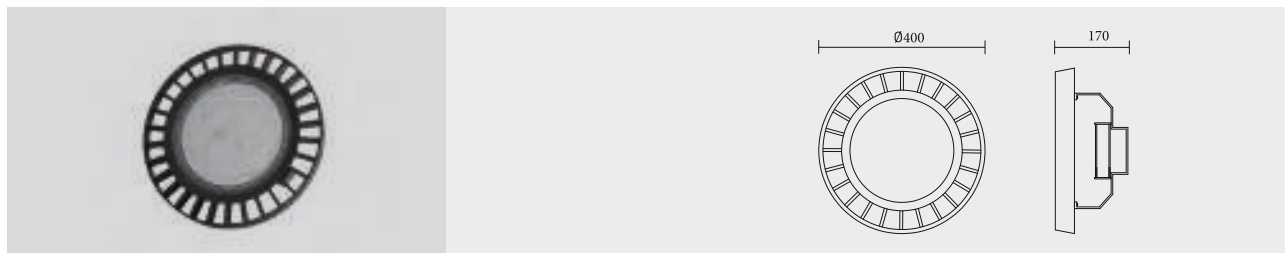


Ports



Bridges

ROUND



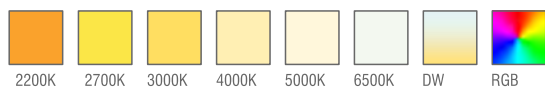
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	5 kg
Ambient Temperature	-25°C / +60°C

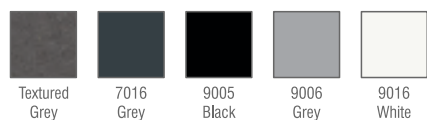
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

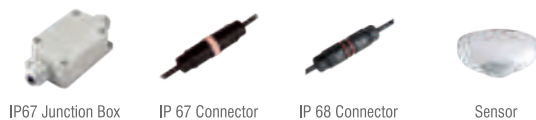
Light Colors



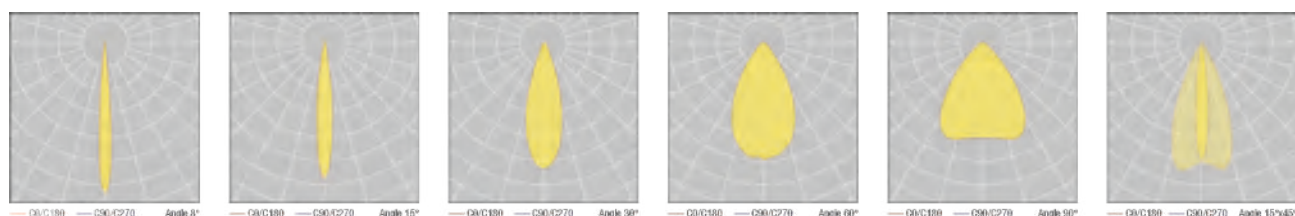
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ROUND.70.AC.N.4.60.9005	70W	4000K	9520
ROUND.100.AC.N.4.60.9005	100W	4000K	13600
ROUND.150.AC.N.4.60.9005	150W	4000K	21300

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIMC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ROUND L

LED highbay type
Circular LED lighting fixture



Highly engineered and manufactured for Outdoor areas. ROUND L is 5 years warranty High bay made of Aluminium die cast Housing.

Available in High power options up to 200W and 26400 lumens. We are using High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The highbay is using IP lenses. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

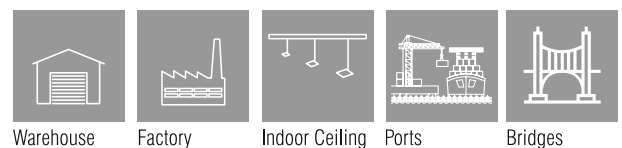
Characteristics

Aluminium Injection Body
Electrostatic Powder Paint
Optional RAL Colors
Heat & Impact Resistant
Aluminium PCB
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection (Optional)
5 Years Warranty
Marine Coating (Optional)

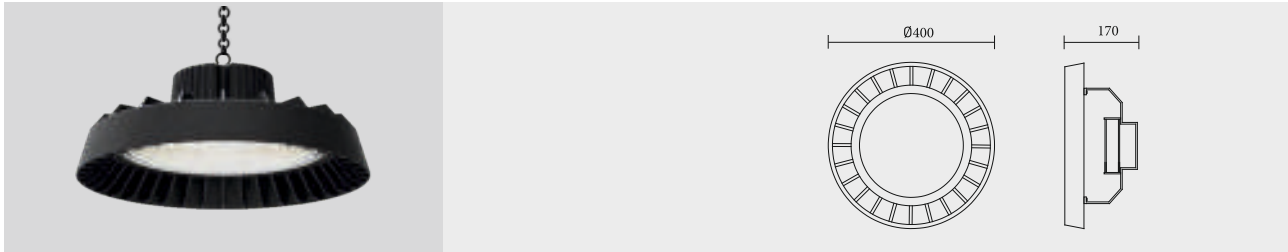
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



ROUND L



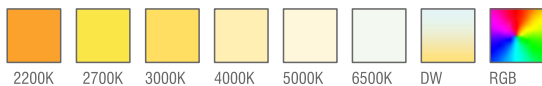
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	2,8 kg
Ambient Temperature	-25°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



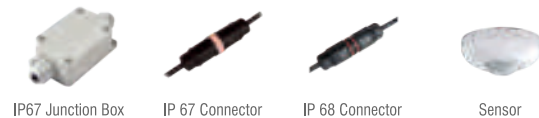
2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Body Colors Options



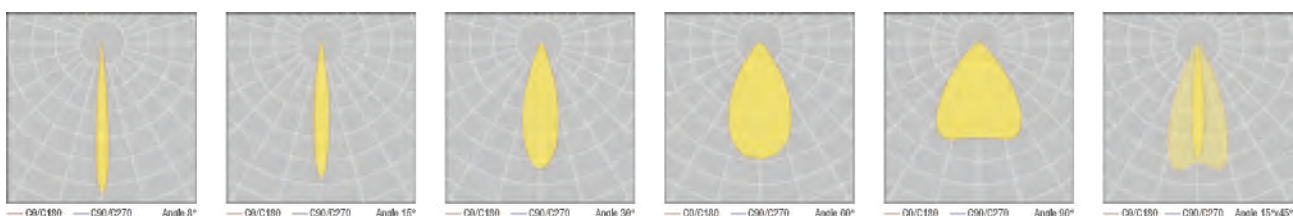
Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Optional Accessories



IP67 Junction Box IP 67 Connector IP 68 Connector Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ROUND.70.AC.N.4.60.9005	70W	4000K	9420
ROUND.100.AC.N.4.60.9005	100W	4000K	13200
ROUND.150.AC.N.4.60.9005	150W	4000K	19800
ROUND.200.AC.N.4.90.9005	200W	4000K	26400

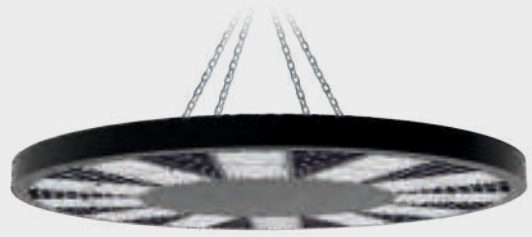
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TILTAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

H-LUX

LED highbay type
Circular LED lighting fixture



Highly engineered and manufactured for Outdoor areas. H-LUX is 5 years warranty high power High bay made of Aluminium die cast Housing.

Available in High power options up to 1200W and 178800 lumens. We are using High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The highbay is using tempered glass. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

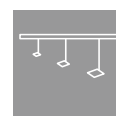
Applications



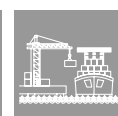
Warehouse



Factory



Indoor Ceiling

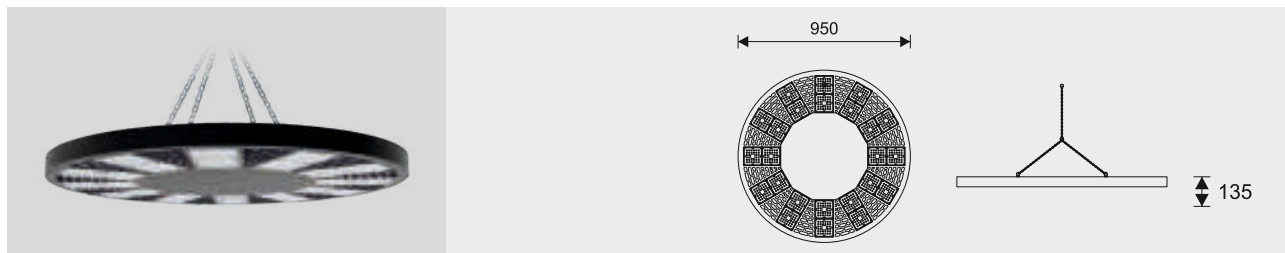


Ports



Bridges

H-LUX



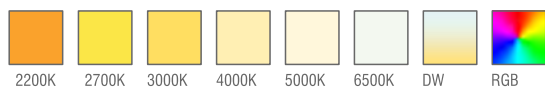
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	3 kg
Ambient Temperature	-25°C / +60°C

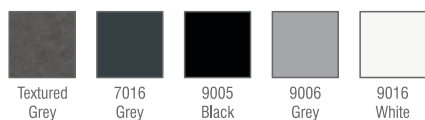
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

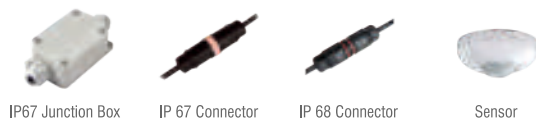
Light Colors



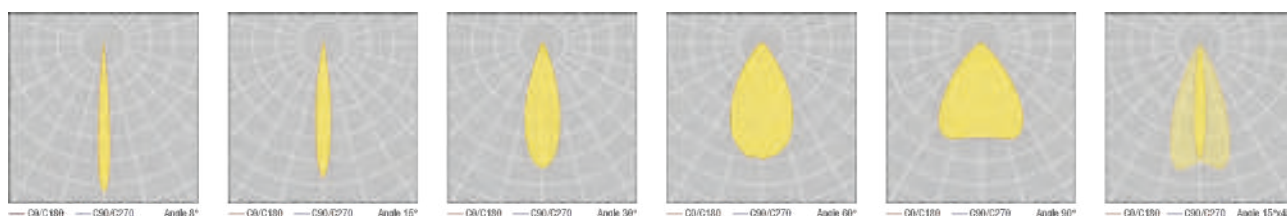
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
H-LUX.550.AC.N.4.60.9005	550W	4000K	84003
H-LUX.670.AC.N.4.60.9005	670W	4000K	102332
H-LUX.775.AC.N.4.60.9005	775W	4000K	118369
H-LUX.1000.AC.N.4.60.9005	1000W	4000K	151200
H-LUX.1200.AC.N.4.60.9005	1200W	4000K	178800

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX



HIGH BAY SERIES

ASTRO HIGH BAY

LED High Bay Light
High Performance Highbay



Aluminium Injection Die cast Modular highbay with advanced LED Technology that can be used in harsh environments. Very light efficient luminaire designed for high ceiling Areas. Astro Highbay is 5 Years Warranty. Available in High power options.

We are using High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The highbay is using Premium IP67 protected lenses. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

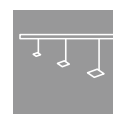
Applications



Warehouse



Factory



Indoor Ceiling

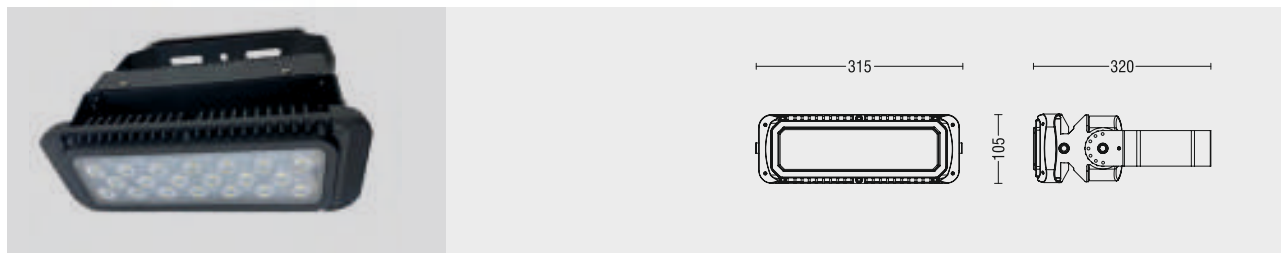


Ports



Bridges

ASTRO HIGH BAY



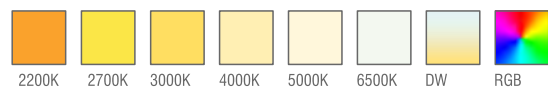
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	2,65 kg
Ambient Temperature	-25°C / +60°C

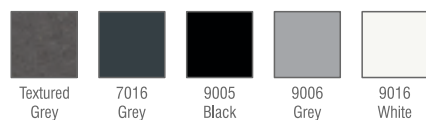
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

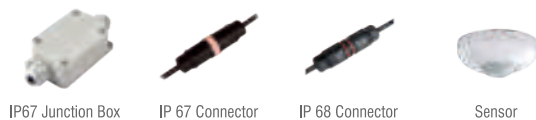
Light Colors



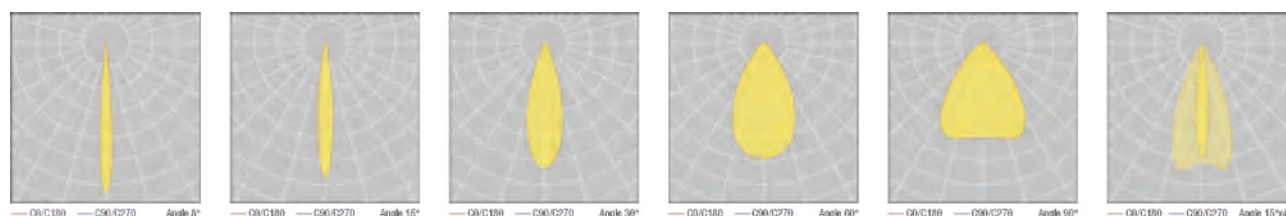
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO.HIGHBAY.50.AC.N.4.60.9005	50W	4000K	6500
ASTRO.HIGHBAY.75.AC.N.4.60.9005	75W	4000K	9750
ASTRO.HIGHBAY.95.AC.N.4.60.9005	95W	4000K	12350
ASTRO.HIGHBAY.115.AC.N.4.60.9005	115W	4000K	14950

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	Push Trip DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO DUO HIGH BAY

LED surfaced type
Adjustable Heads High Performance Highbay



Highly engineered and manufactured for Outdoor areas. Astro Duo High Bay is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

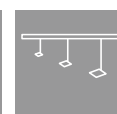
Applications



Warehouse



Factory



Indoor Ceiling

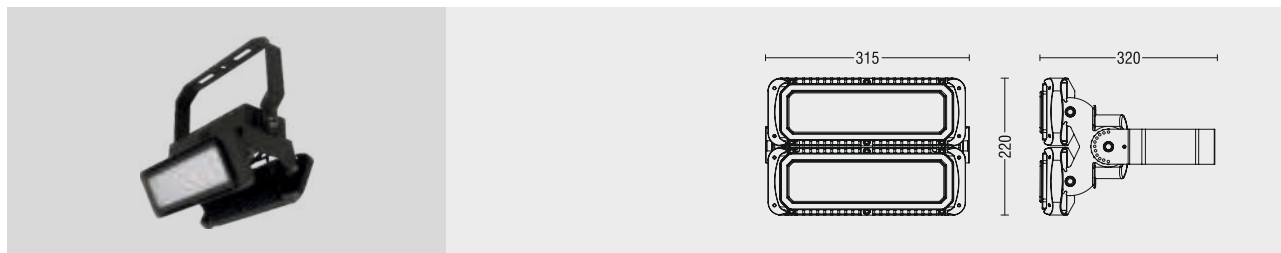


Ports



Bridges

ASTRO DUO HIGH BAY



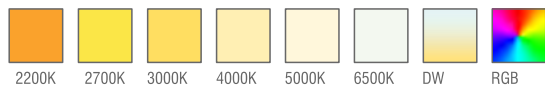
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	5,80 kg
Ambient Temperature	-25°C / +60°C

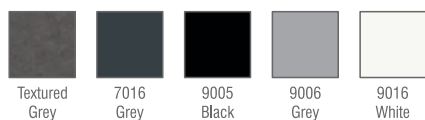
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

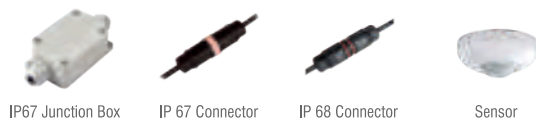
Light Colors



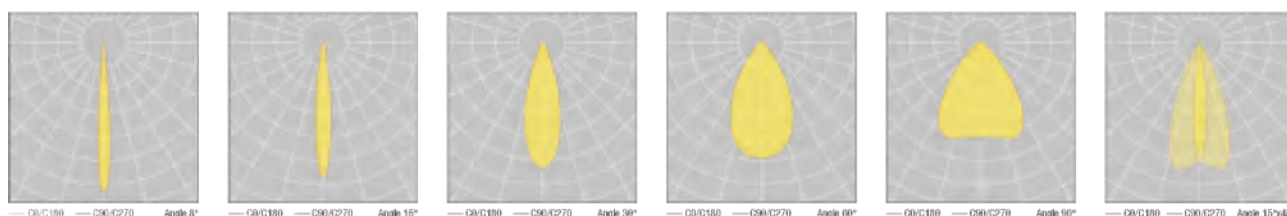
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO.DUO.120.AC.N.4.60.9005	120W	4000K	15600
ASTRO.DUO.140.AC.N.4.60.9005	140W	4000K	18200
ASTRO.DUO.175.AC.N.4.60.9005	175W	4000K	22750
ASTRO.DUO.190.AC.N.4.60.9005	190W	4000K	24700

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO TRIO HIGH BAY

LED surfaced type
Adjustable Heads High Performance Highbay



Highly engineered and manufactured for Outdoor areas. Astro Trio High Bay is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

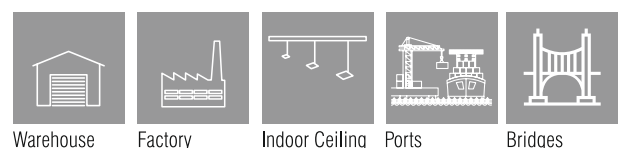
Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

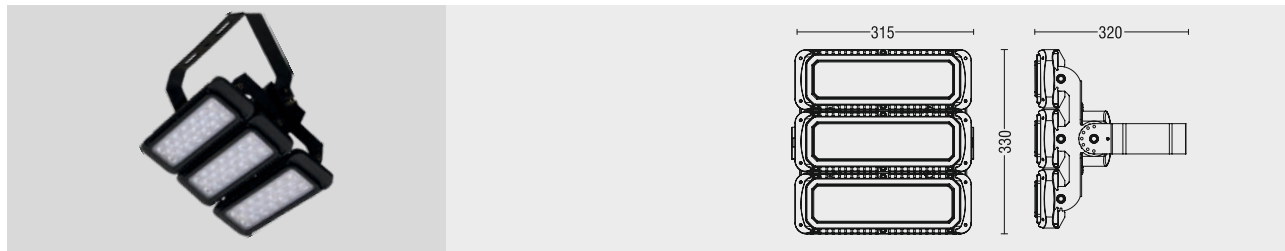
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



ASTRO TRIO HIGH BAY



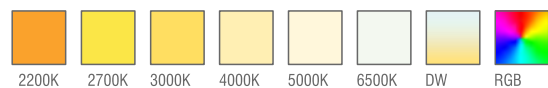
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,1m ²
Weight	8,45 kg
Ambient Temperature	-25°C / +60°C

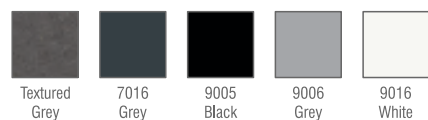
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

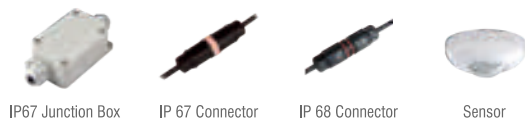
Light Colors



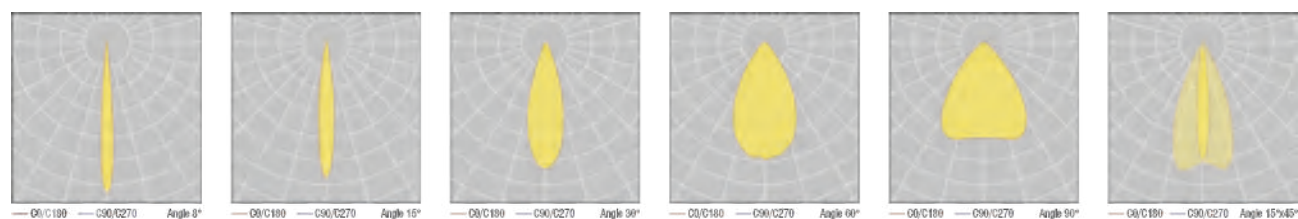
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO.TRIO.150.AC.N.4.60.9005	150W	4000K	19500
ASTRO.TRIO.210.AC.N.4.60.9005	210W	4000K	27300
ASTRO.TRIO.270.AC.N.4.60.9005	270W	4000K	35100

* For different options, please contact our team.

Product Coding

Product Name		Product Power		Input				Control System				Color Temperature			Light Beam	Body Color
XX	XX	AC	DC	on/off	1-10V	PUSH	TRAC	DALI	3K	4K	6.5K	XX	XX			
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX			

ASTRO 4 HIGH BAY

LED surfaced type
High Performance Highbay



Highly engineered and manufactured for Outdoor areas. Astro 4 High Bay is 5 years warranty Floodlight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

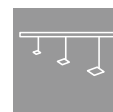
Applications



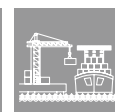
Warehouse



Factory



Indoor Ceiling

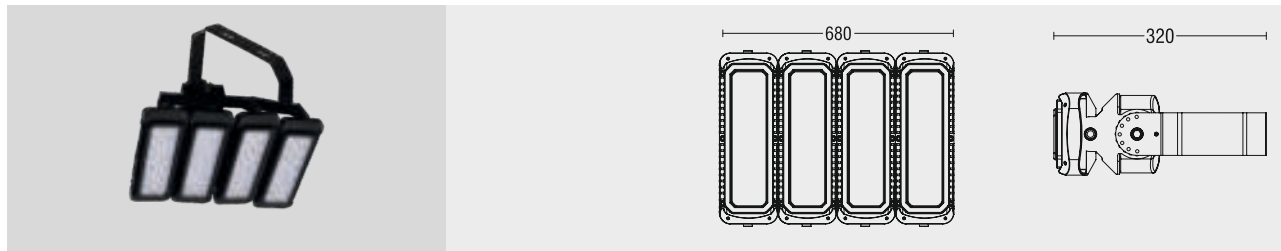


Ports



Bridges

ASTRO 4 HIGH BAY



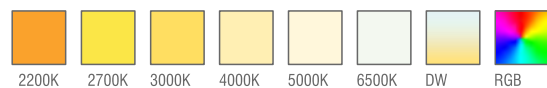
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	11,20 kg
Ambient Temperature	-25°C / +60°C

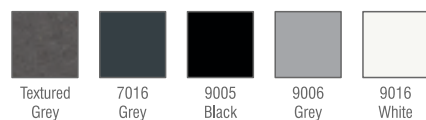
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

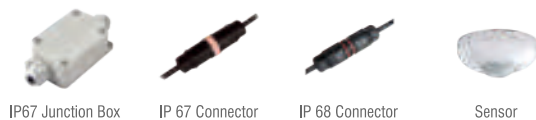
Light Colors



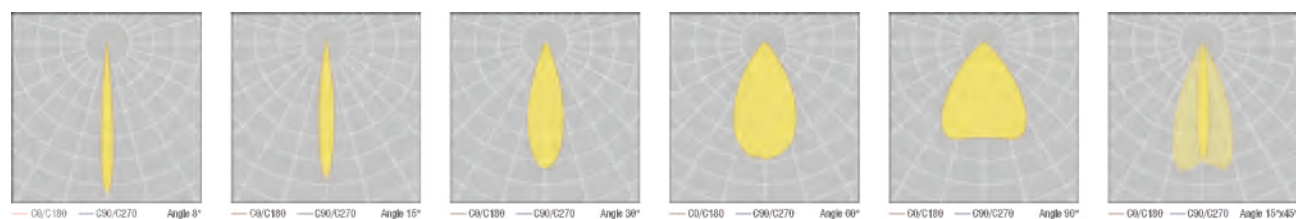
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTRO4.275.AC.N.4.60.9005	275W	4000K	35750
ASTRO4.300.AC.N.4.60.9005	300W	4000K	39000
ASTRO4.350.AC.N.4.60.9005	350W	4000K	45500
ASTRO4.375.AC.N.4.60.9005	375W	4000K	48750

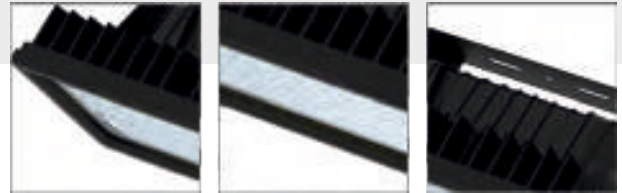
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

RADON HIGH BAY

LED surfaced type
High Performance High Bay



Aluminium Injection Die cast Modular highbay with advanced LED Technology that can be used in harsh environments.

Very light efficient luminaire designed for high ceiling Areas. RADON HIGH BAY Serie is available in different Powers and offers 5 Years Warranty. Made of Aluminium injection Die-Cast body with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The highbay is using 5mm tempered Extra Clear Glass. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

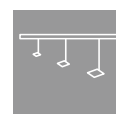
Applications



Warehouse



Factory



Indoor Ceiling

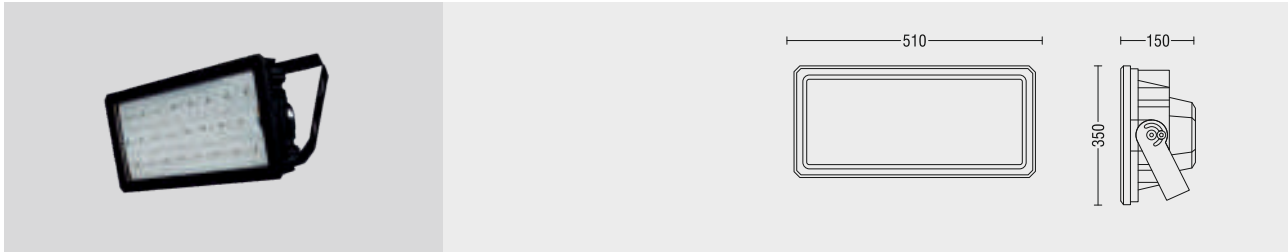


Ports



Bridges

RADON HIGH BAY



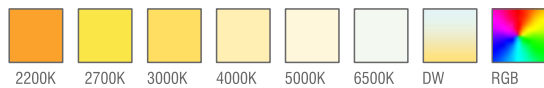
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	8 kg
Ambient Temperature	-25°C / +60°C

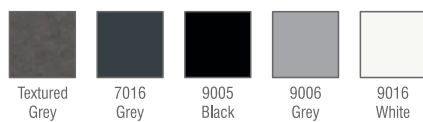
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

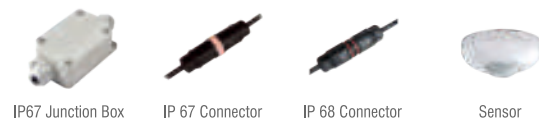
Light Colors



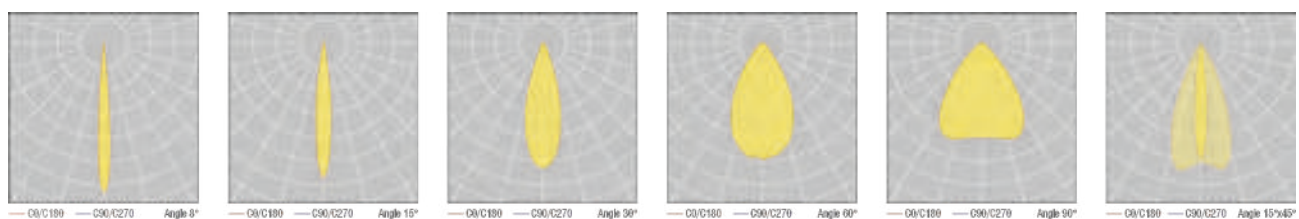
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
RADON.HIGHBAY.150W.AC.N.4.60.9005	150W	4000K	19800
RADON.HIGHBAY.200W.AC.N.4.60.9005	200W	4000K	26400
RADON.HIGHBAY.240W.AC.N.4.60.9005	240W	4000K	31680

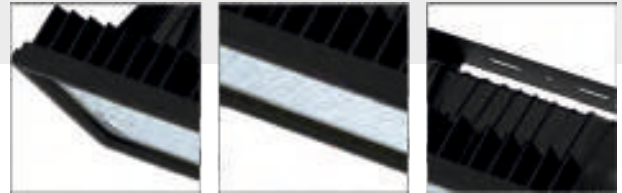
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIP/C DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

RADON HIGH BAY 2

LED surfaced type
High Performance High Bay



Aluminium Injection Die cast Modular highbay with advanced LED Technology that can be used in harsh environments.

Very light efficient luminaire designed for high ceiling Areas. RADON HIGH BAY 2 Serie is available in different Powers and offers 5 Years Warranty. Made of Aluminium injection Die-Cast body with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The highbay is using 5mm tempered Extra Clear Glass. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

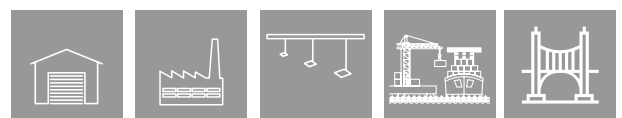
Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Warehouse

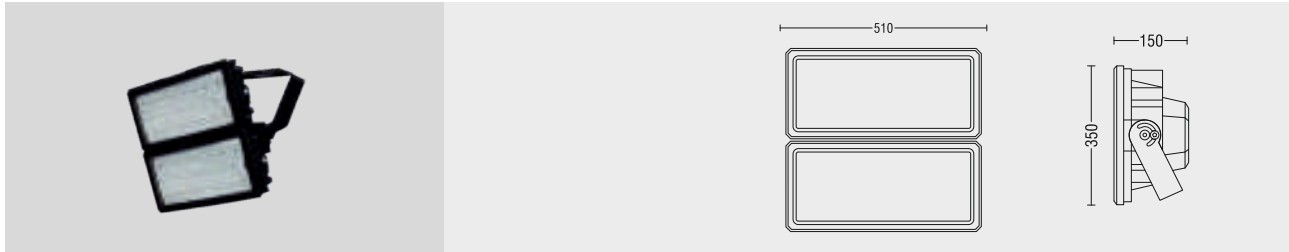
Factory

Indoor Ceiling

Ports

Bridges

RADON HIGH BAY 2



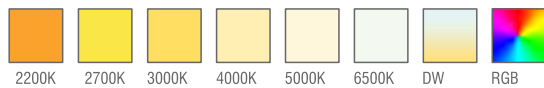
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	16 kg
Ambient Temperature	-25°C / +60°C

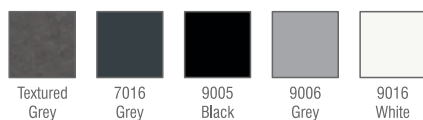
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

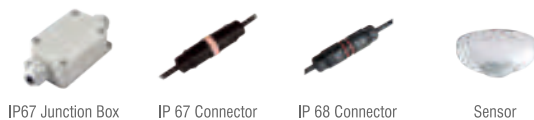
Light Colors



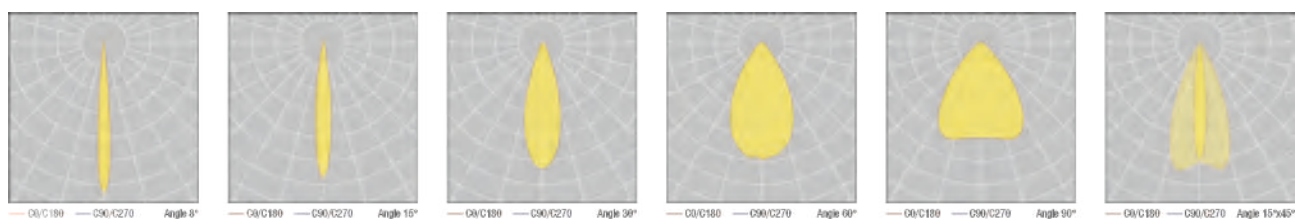
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
RADON.HIGHBAY2.150W.AC.N.4.60.9005	150W	4000K	18000
RADON.HIGHBAY2.200W.AC.N.4.60.9005	200W	4000K	24000
RADON.HIGHBAY2.240W.AC.N.4.60.9005	240W	4000K	48000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ARNE HIGH BAY

LED highbay type
Circular LED lighting fixture



ARNE Highbay provides the best outdoor lighting for warehouses and factories. Our highbay lighting systems provide high lighting levels.

Highly engineered and manufactured for Outdoor areas. ARNE HIGH BAY is 5 years warranty high power High bay made of Aluminium die cast Housing.

Available in High power options up to 230W and 24976 lumens. We are using High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The highbay is using tempered glass. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

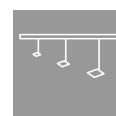
Applications



Warehouse



Factory



Indoor Ceiling

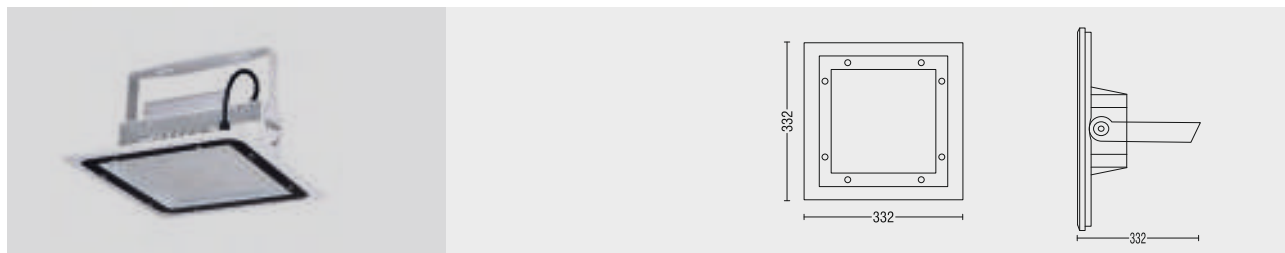


Ports



Bridges

ARNE HIGH BAY



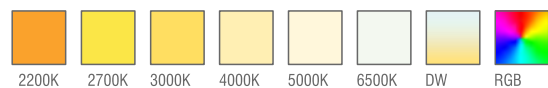
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	5,1 kg
Ambient Temperature	-25°C / +60°C

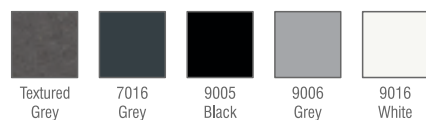
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



Body Colors Options

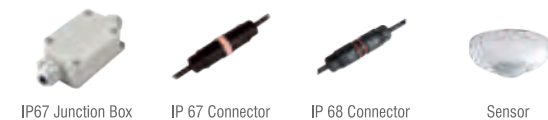


Ordering Details

Product Code	Power	Light Color	Lumen
ARNE.HIGHBAY.100.AC.N.4.60.9016	100W	4000K	13400
ARNE.HIGHBAY.150.AC.N.4.60.9016	150W	4000K	17600
ARNE.HIGHBAY.200.AC.N.4.60.9016	200W	4000K	21200
ARNE.HIGHBAY.230.AC.N.4.60.9016	230W	4000K	24950

* For different options, please contact our team.

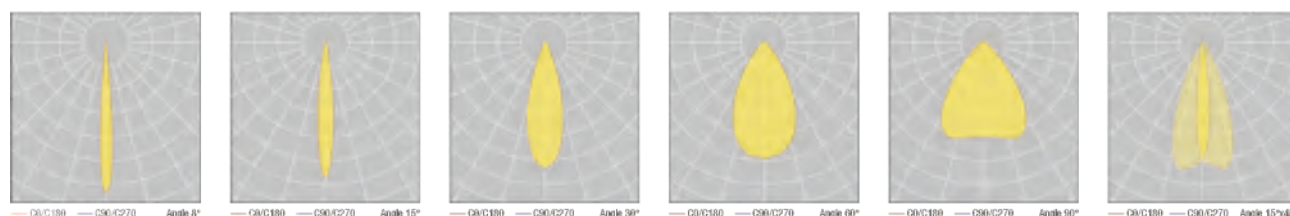
Optional Accessories



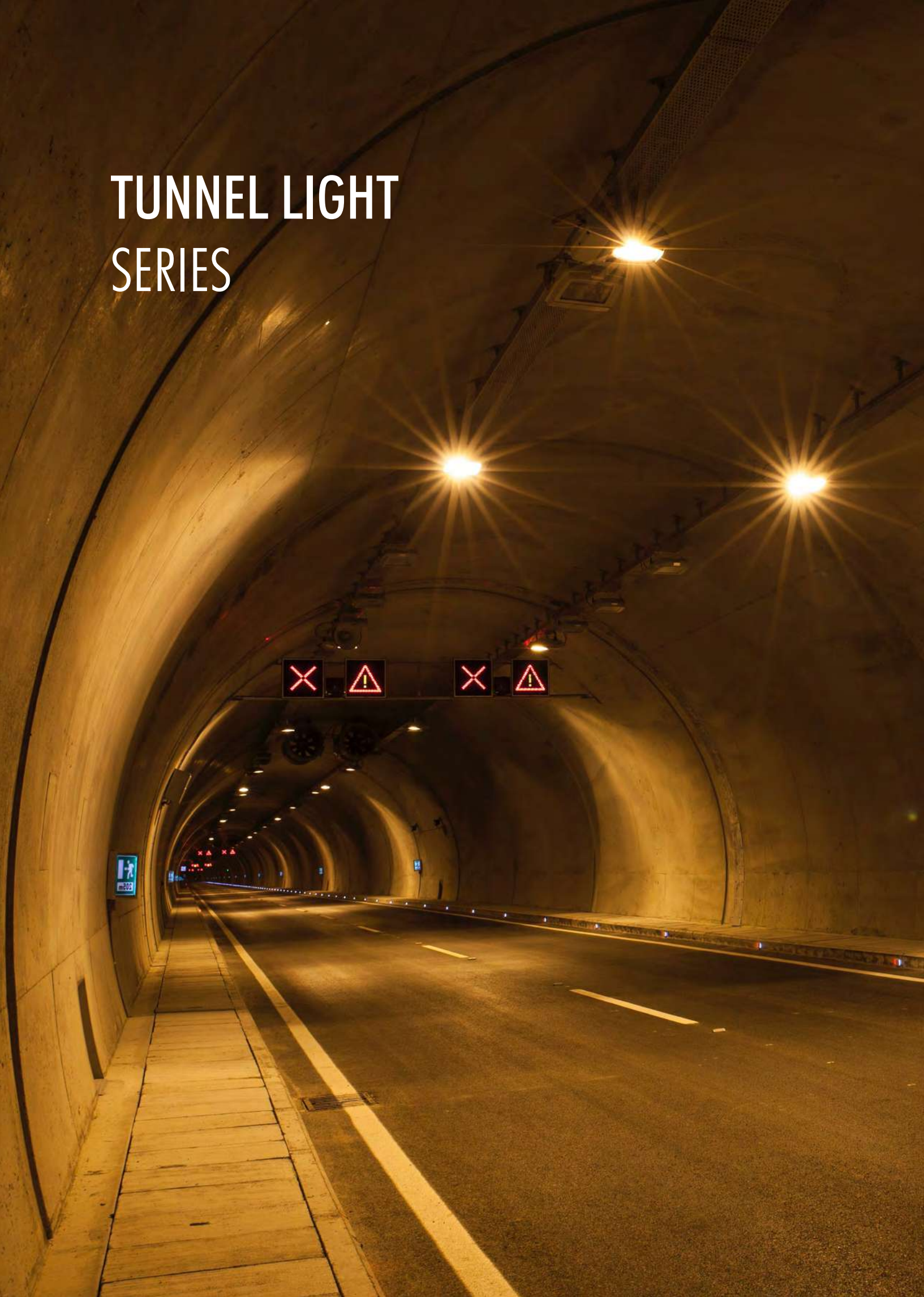
Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color							
XX	XX	AC DC	on/off	1-10V	PUSH	TRIG	DALI	3K	4K	6.5K	XX	XX	
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX

Beam Angle Options



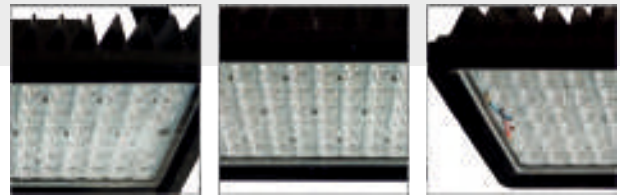
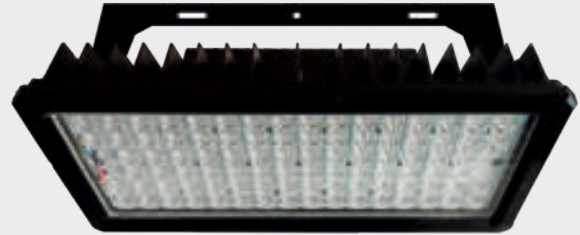
TUNNEL LIGHT SERIES





PONTEM

LED surfaced type
High Performance Tunnel Light



High Power Tunellight stands out with its modern and innovative design specially designed to illuminate tunnels, ports, airports etc. This tunnelight has an optimal quality for the highest levels of competition, it also allows many other applications such as the lighting of the areas that want to provide special lighting as would be the case in sports stadiums.

Large luminous flux, high optical efficiency, simple installation with high reliability and flexibility. Its power as well as its high brightness make the Pontem perfect for Tunnel applications.

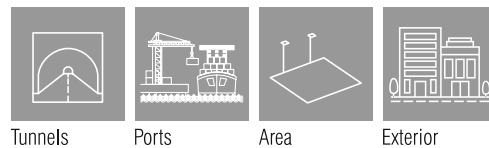
Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



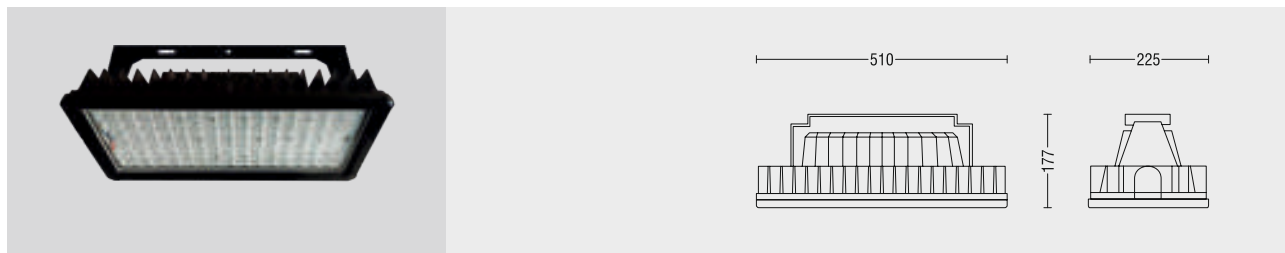
Tunnels

Ports

Area

Exterior

PONTEM



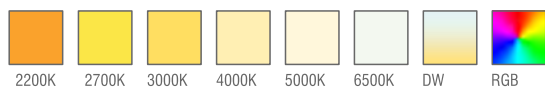
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,92
Surge protection	6KV
Wind Catching Area	0,11m ²
Weight	8,0kg
Ambient Temperature	-25°C / +60°C

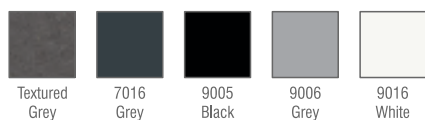
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



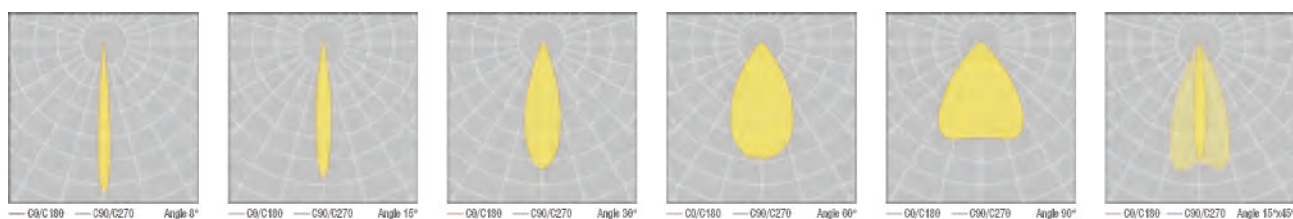
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
PONTEM.200.AC.N.4.60.9005	200W	4000K	28400
PONTEM.240.AC.N.4.60.9005	240W	4000K	34080
PONTEM.300.AC.N.4.60.9005	300W	4000K	41700
PONTEM.320.AC.N.4.60.9005	320W	4000K	44480
PONTEM.360.AC.N.4.60.9005	360W	4000K	50040
PONTEM.400.AC.N.4.60.9005	400W	4000K	55600

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

PONTEM 2

LED surfaced type
High Performance Tunnel Light



High Power Tunellight stands out with its modern and innovative design specially designed to illuminate tunnels, ports, airports etc. This tunnelight has an optimal quality for the highest levels of competition, it also allows many other applications such as the lighting of the areas that want to provide special lighting as would be the case in sports stadiums.

Large luminous flux, high optical efficiency, simple installation with high reliability and flexibility. Its power as well as its high brightness make the Pontem 2 perfect for Tunnel applications.

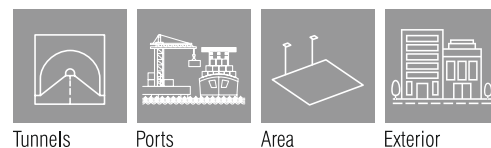
Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



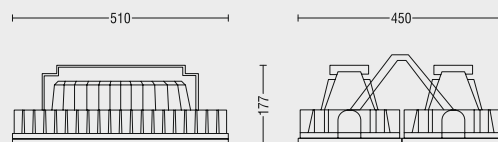
Tunnels

Ports

Area

Exterior

PONTEM 2



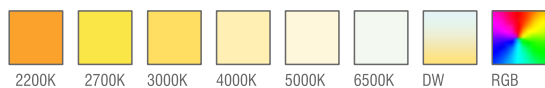
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,11m ²
Weight	16 kg
Ambient Temperature	-25°C / +60°C

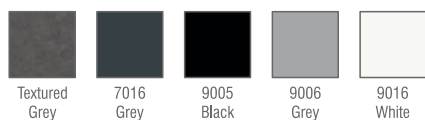
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



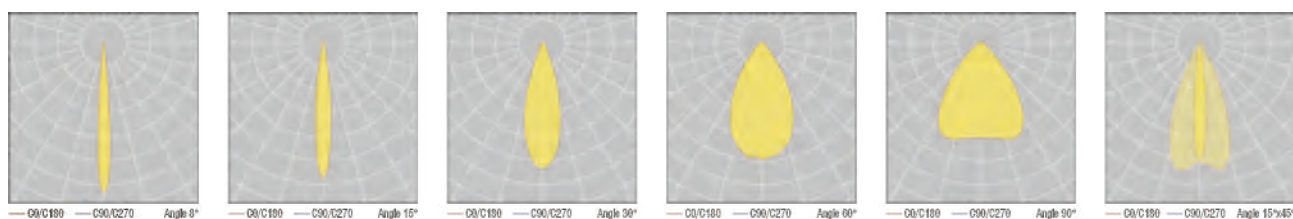
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
PONTEM2.360.AC.N.4.60.9005	360W	4000K	51120
PONTEM2.400.AC.N.4.60.9005	400W	4000K	56800
PONTEM2.480.AC.N.4.60.9005	480W	4000K	66160
PONTEM2.580.AC.N.4.60.9005	580W	4000K	82360
PONTEM2.640.AC.N.4.60.9005	640W	4000K	90880
PONTEM2.700.AC.N.4.60.9005	700W	4000K	99400
PONTEM2.740.AC.N.4.60.9005	740W	4000K	105080
PONTEM2.800.AC.N.4.60.9005	800W	4000K	113600

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	pull 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

PONTEM 3

LED surfaced type
High Performance Tunnel Light



High Power Tunellight stands out with its modern and innovative design specially designed to illuminate tunnels, ports, airports etc. This tunnelight has an optimal quality for the highest levels of competition, it also allows many other applications such as the lighting of the areas that want to provide special lighting as would be the case in sports stadiums.

Large luminous flux, high optical efficiency, simple installation with high reliability and flexibility. Its power as well as its high brightness make the Pontem 3 perfect for Tunnel applications.

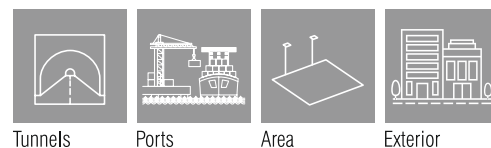
Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



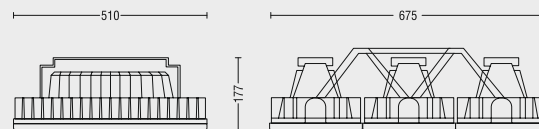
Tunnels

Ports

Area

Exterior

PONTEM 3



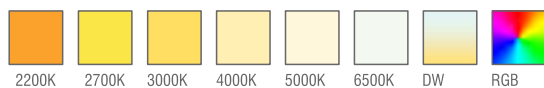
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,11m ²
Weight	23,1 kg
Ambient Temperature	-25°C / +60°C

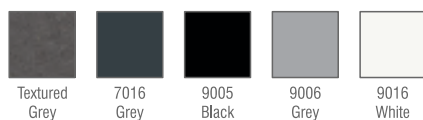
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



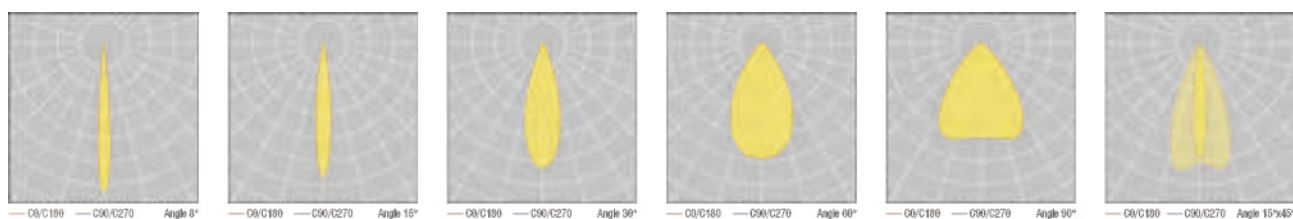
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
PONTEM3.720.AC.N.4.60.9005	720W	4000K	100080
PONTEM3.840.AC.N.4.60.9005	840W	4000K	116760
PONTEM3.930.AC.N.4.60.9005	930W	4000K	129270
PONTEM3.960.AC.N.4.60.9005	960W	4000K	133440
PONTEM3.1120.AC.N.4.60.9005	1120W	4000K	155680
PONTEM3.1200.AC.N.4.60.9005	1200W	4000K	166800

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ASTRO TUNNEL

LED surfaced type
High Performance Tunnel Light



Highly engineered and manufactured for Outdoor areas. Astro Tunnel is 5 years warranty Tunnellight made of Aluminium die cast Modular Housing (Fixed and adjustable).

Available in High power options with High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The floodlight is using Premium IP67 protected lenses. All the IES files, photometric reports and simulations are provided upon request. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

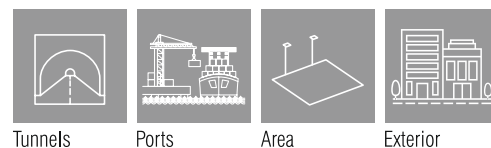
5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



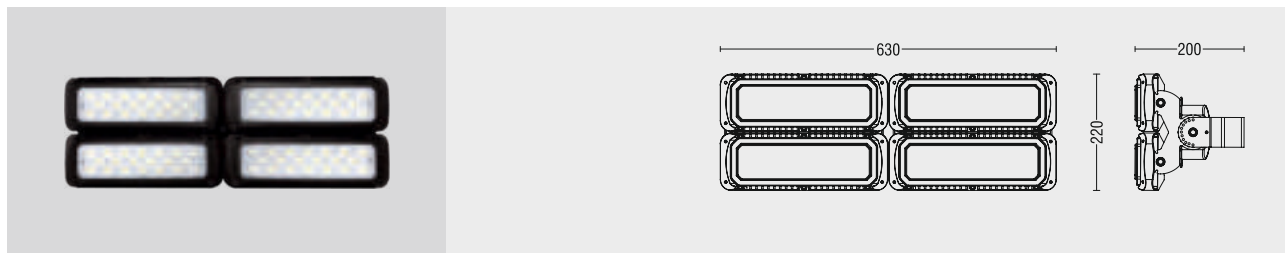
Tunnels

Ports

Area

Exterior

ASTRO TUNNEL



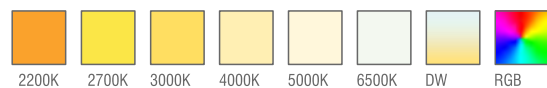
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,13m ²
Weight	11,2kg
Ambient Temperature	-25°C / +60°C

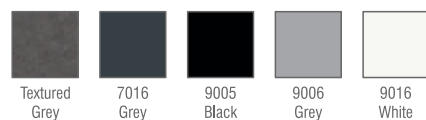
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP68
Warranty	7-10 Years

Light Colors



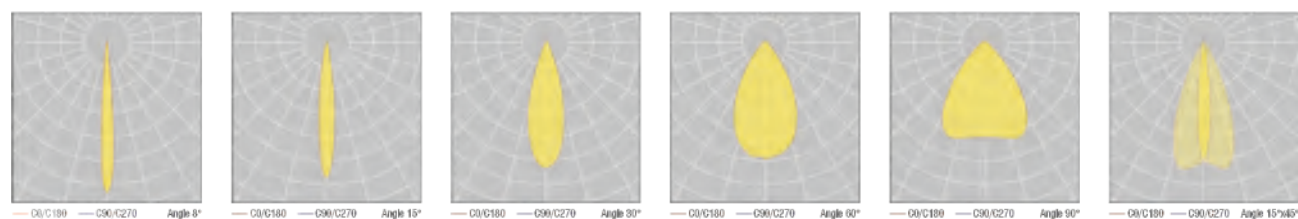
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ASTROTUNNEL.200.AC.N.4.60.9005	200W	4000K	26000
ASTROTUNNEL.280.AC.N.4.60.9005	280W	4000K	36400
ASTROTUNNEL.360.AC.N.4.60.9005	360W	4000K	46800

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3k 4k 6.5k	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

CULIS

LED surfaced type
High Performance floodlight



High Power Tunellight stands out with its modern and innovative design specially designed to illuminate tunnels, ports, airports etc. This tunnelight has an optimal quality for the highest levels of competition, it also allows many other applications such as the lighting of the areas that want to provide special lighting as would be the case in sports stadiums.

Large luminous flux, high optical efficiency, simple installation with high reliability and flexibility. Its power as well as its high brightness make the Culis perfect for Tunnel applications.

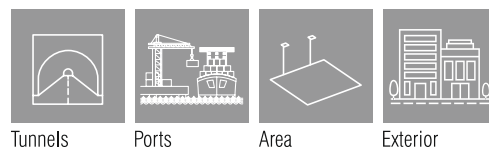
Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



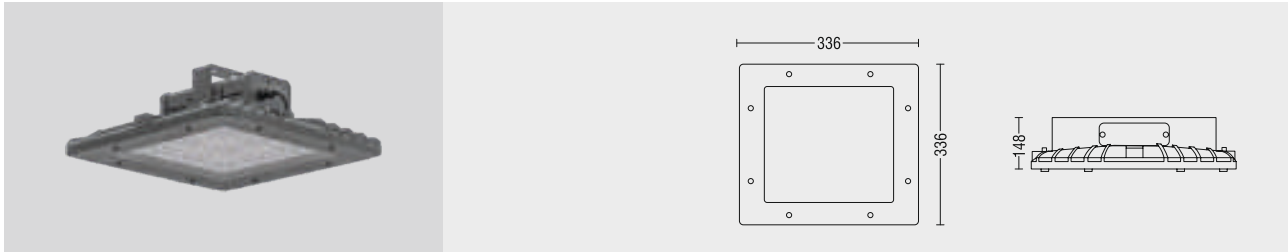
Tunnels

Ports

Area

Exterior

CULIS



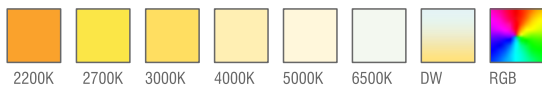
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,11m ²
Weight	4,2 kg
Ambient Temperature	-25°C / +60°C

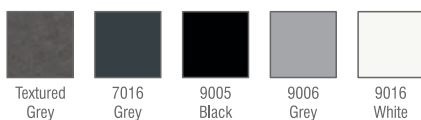
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



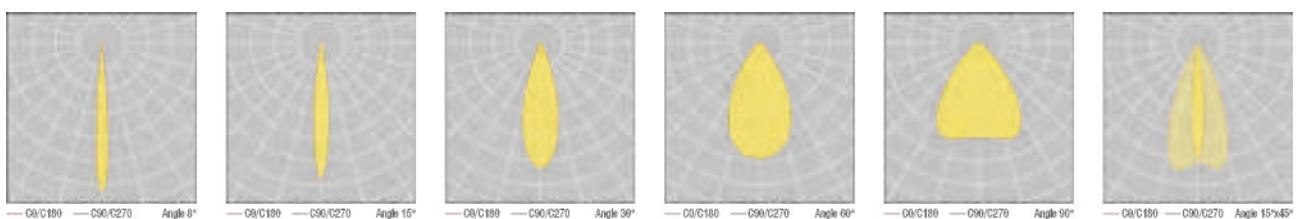
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
CULIS.75.AC.N.4.60.9006	75W	4000K	10875
CULIS.100.AC.N.4.60.9006	100W	4000K	14200
CULIS.125.AC.N.4.60.9006	125W	4000K	17750
CULIS.150.AC.N.4.60.9006	150W	4000K	21300

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	On/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

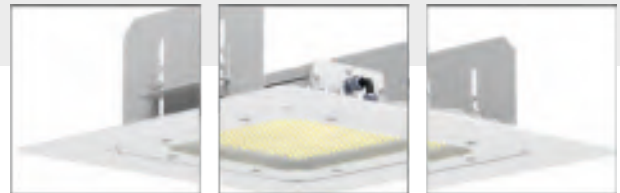
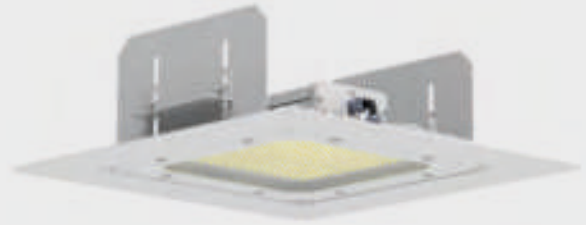
CANOPY LIGHT SERIES





STATIONE CANOPY

LED CANOPY Type
Recessed LED lighting fixture



Our canopy STATIONE provides the best outdoor lighting for gas stations, parking garages, loading areas, and drive-throughs. Petrol stations are transformed into branded landmarks and welcome environments with our comprehensive lighting solutions, inviting drivers to rest, relax, and recharge.

Our canopy lighting systems provide high vertical lighting levels, boosting client safety and comfort and, as a result, increasing brand loyalty. When compared to traditional lighting, switching to LED canopy lighting can save up to 90% of energy. Add sophisticated energy management technologies that allow for light level optimization and maintenance planning to boost savings even more. And you can be confident that our Petrol Station Lighting program is backed by cutting-edge lighting design experience, as well as international and/or local application.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Warehouse

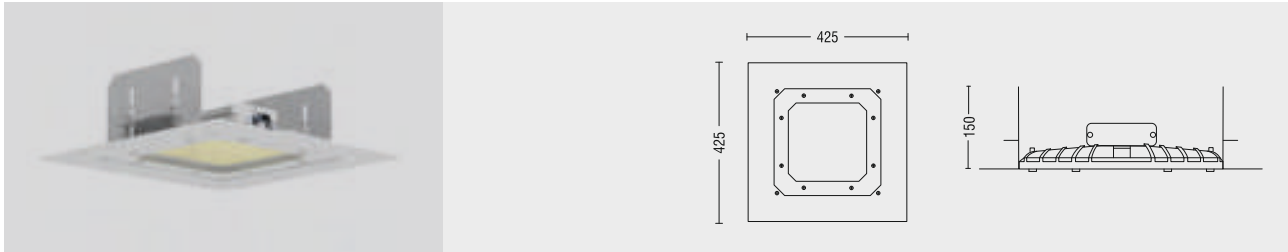


Factory



Petrol Station

STATIONE CANOPY



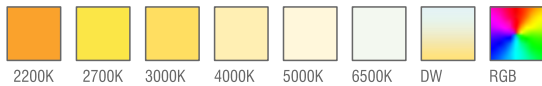
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	6 kg
Ambient Temperature	-25°C / +60°C

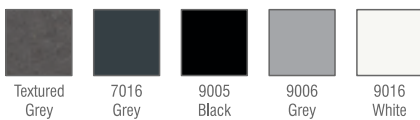
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

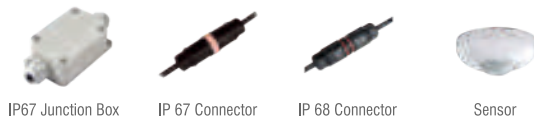
Light Colors



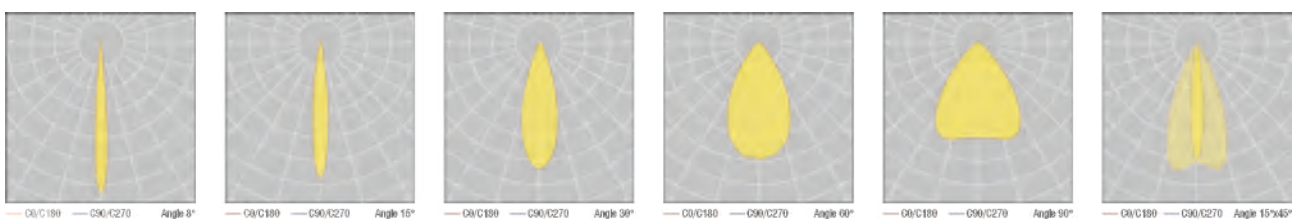
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
STATIONEC.60.AC.N.4.60.9016	60W	4000K	8520
STATIONEC.75.AC.N.4.60.9016	75W	4000K	10650
STATIONEC.90.AC.N.4.60.9016	90W	4000K	12780
STATIONEC.120.AC.N.4.60.9016	120W	4000K	17040
STATIONEC.150.AC.N.4.60.9016	150W	4000K	21300

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	Push T8AC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ARNE CANOPY

LED CANOPY type
Recessed LED lighting fixture



Our canopy ARNE provides the best outdoor lighting for gas stations, parking garages, loading areas, and drive-throughs. Petrol stations are transformed into branded landmarks and welcome environments with our comprehensive lighting solutions, inviting drivers to rest, relax, and recharge.

Our canopy lighting systems provide high vertical lighting levels, boosting client safety and comfort and, as a result, increasing brand loyalty. When compared to traditional lighting, switching to LED canopy lighting can save up to 90% of energy. Add sophisticated energy management technologies that allow for light level optimization and maintenance planning to boost savings even more. And you can be confident that our Petrol Station Lighting program is backed by cutting-edge lighting design experience, as well as international and/or local application.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Warehouse

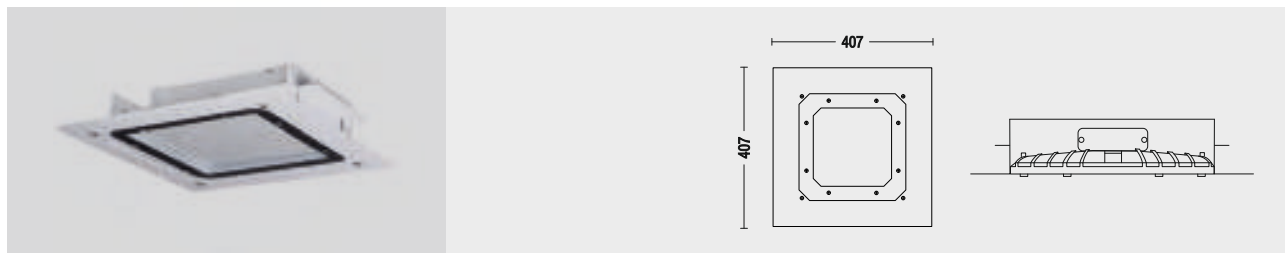


Factory



Petrol Station

ARNE CANOPY



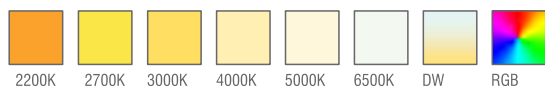
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	6,5 kg
Ambient Temperature	-25°C / +60°C

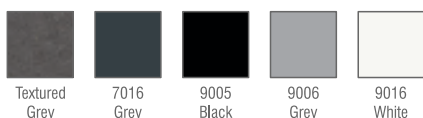
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

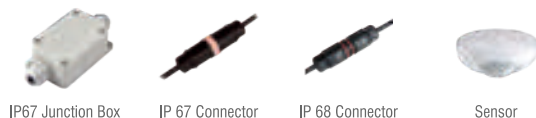
Light Colors



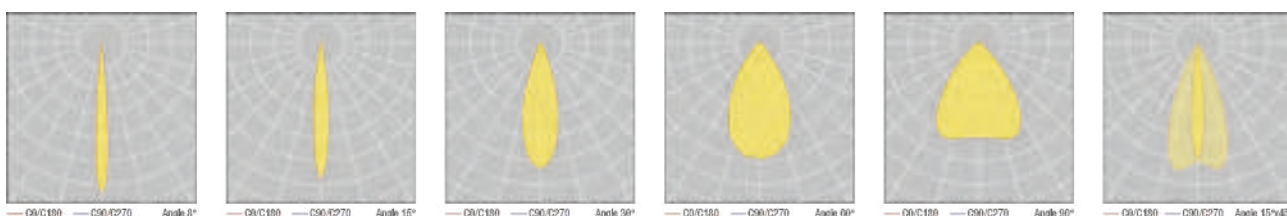
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ARNEC.60.AC.N.4.60.9016	60W	4000K	9450
ARNEC.90.AC.N.4.60.9016	90W	4000K	14310
ARNEC.100.AC.N.4.60.9016	100W	4000K	15900

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	50/60 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX



MILLER MAYER
Attorneys at Law

BENJAMIN
PETERS





CATENARY LIGHT SERIES

CATENARY

Catenary Type
LED Lighting Fixture



CATENARY can be used for Various types of spaces. The soft geometry and extensive attachment point options provide great flexibility to integrate the model to many decorations environments.

CATENARY allows an ideal platform for suspending uniform and regular lighting designs and the structured form to create a transparent “ceiling”, which informally defines spaces without physical boundaries.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Landscape



Architectural

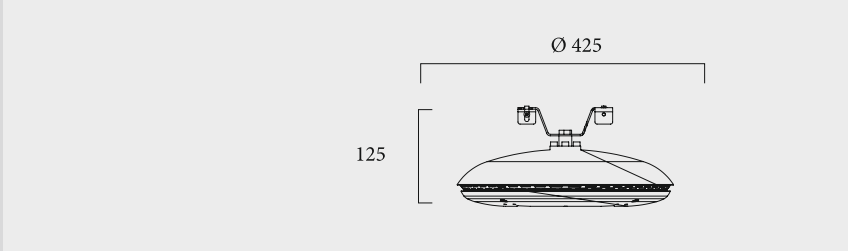


Ancient



Bridges

CATENARY



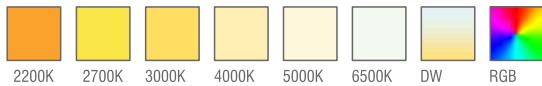
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	5,4 kg
Ambient Temperature	-25°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

Light Colors



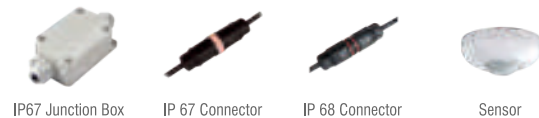
2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Body Colors Options



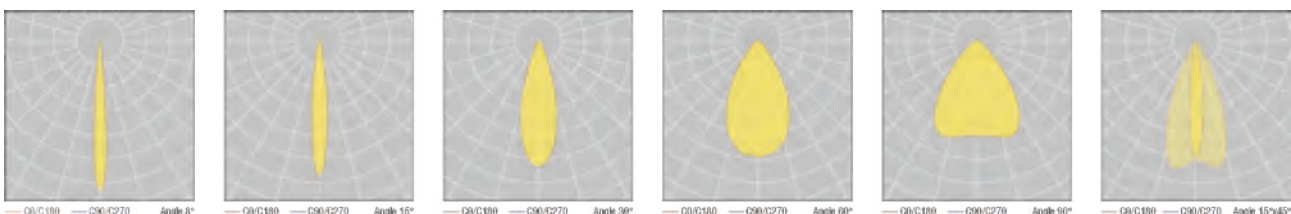
Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Optional Accessories



IP67 Junction Box IP 67 Connector IP 68 Connector Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
CATENARY.100.AC.N.4.60.9005	100W	4000K	13800
CATENARY.120.AC.N.4.60.9005	120W	4000K	16560
CATENARY.150.AC.N.4.60.9005	150W	4000K	20700

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

EROS

Catenary Type
LED Lighting Fixture



The EROS Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. EROS is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of Aluminium. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. EROS can be installed in environment with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP66.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



Landscape



Architectural

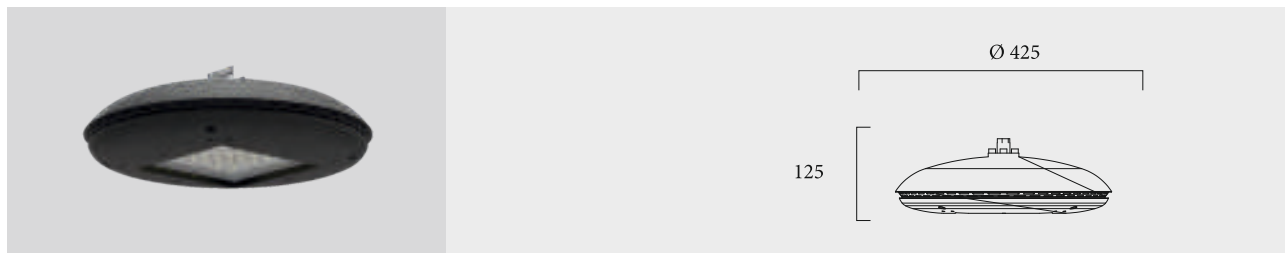


Ancient



Bridges

EROS



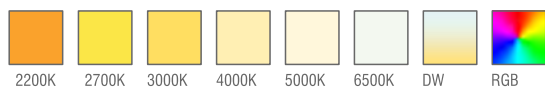
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	5,4 kg
Ambient Temperature	-25°C / +60°C

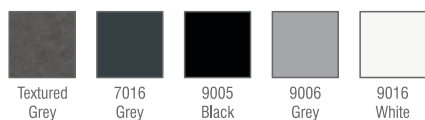
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Protection	IP67-IP68
Warranty	7-10 Years

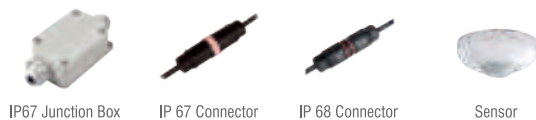
Light Colors



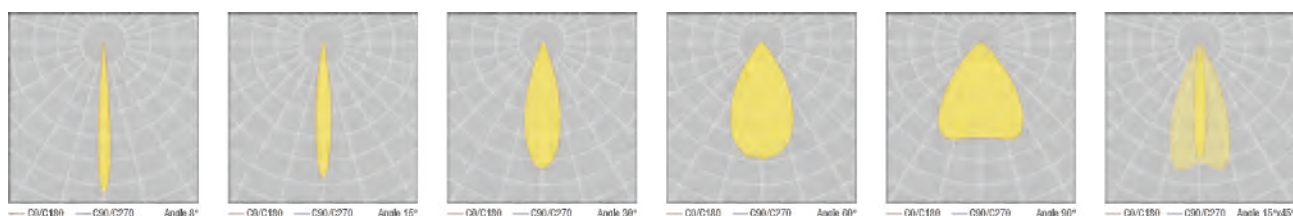
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
EROS.60.AC.N.4.60.9005	60W	4000K	7200
EROS.75.AC.N.4.60.9005	75W	4000K	9600
EROS.100.AC.N.4.60.9005	100W	4000K	12000
EROS.120.AC.N.4.60.9005	120W	4000K	14400

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

EVO CATENARY

LED CANOPY Type
Recessed LED lighting fixture



EVO Catenary can be used for Various types of spaces. The soft geometry and extensive attachment point options provide great flexibility to integrate the model to many decorations environments.

EVO Catenary allows an ideal platform for suspending uniform and regular lighting designs and the structured form to create a transparent “ceiling”, which informally defines spaces without physical boundaries.

Characteristics

- Aluminum body
- Electrostatic powder coated
- Mid Power - COB LED
- Power factor > 90% full load
- Mounting bracket and accessories
- Tempered Glass Diffuser - PMMA Diffuser
- UV Protected
- Optional body colors
- ENEC Standards

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable brackets

Applications



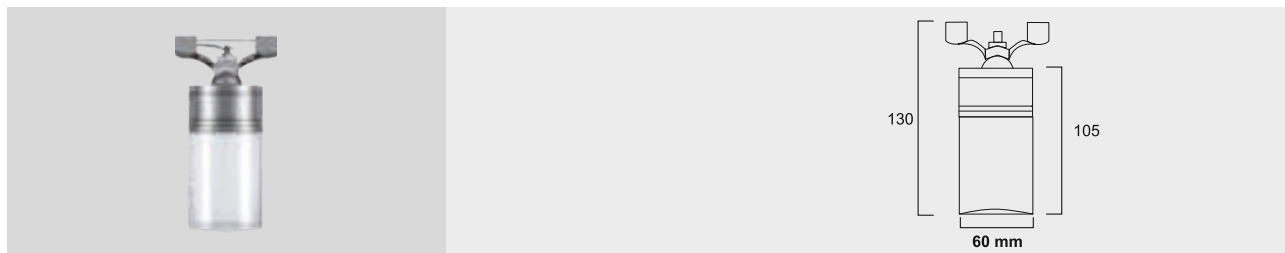
Landscape

Architectural

Ancient

Bridges

EVO CATENARY



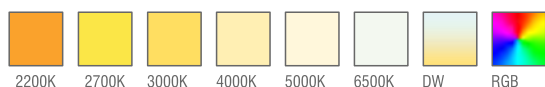
Standard Product

Input	24V / DC 50-60Hz
Control	On / Off
Optic	Symmetrical
Light Color	4000K
Body Color	9006 Grey
CRI	> 82
Protection	IP65
Impact Resistance	IK08
Protection class IEC	Class I
Power factor (min.)	0,92
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	6 kg
Ambient Temperature	-25°C / +60°C

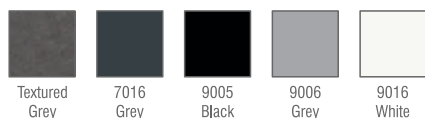
Available Options

Input	220V AC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 60°, 90°, 120°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	> 82
Diffuser	Opal & Opac Led Glass
Surge protection	10KV
Protection	IP66-IP67-IP68
Warranty	7-10 Years

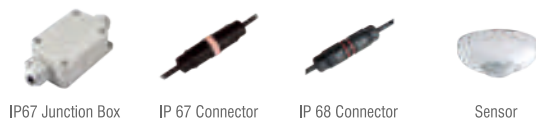
Light Colors



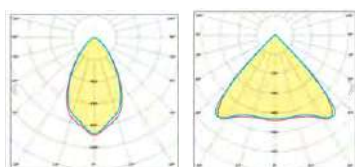
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
EVOCAT.7.AC.N.4.60.9006	7W	4000K	990
EVOCAT.10.AC.N.3.60.9006	10W	4000K	1250
EVOCAT.24.AC.N.3.60.9006	24W	4000K	3070
EVOCAT.E27.20.AC.N.4.60.9006	20W	4000K	1300

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX



WATERPROFF SERIES

204

205

MACHTIG

LED surfaced type
High Performance Industrial Lighting



MACHTIG Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. MACHTIG is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of polycarbonate body, in white. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. MACHTIG can be installed in enviroments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP67.

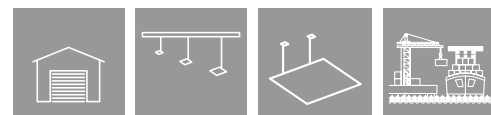
Characteristics

- Polycarbonate Extrusion body
- Polycarbonate End caps
- Polycarbonate Opal White diffuser
- Constant Current output LED driver
- With high efficiency aluminium PCB
- UV Protected PMMA Diffuser & Body
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection for diffuser & body (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

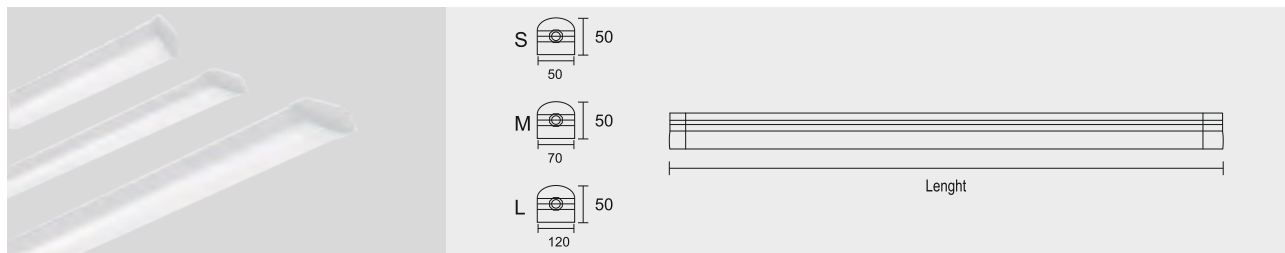
Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



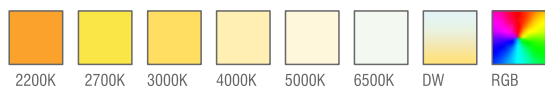
Warehouse Indoor Ceiling Parking Area Ports



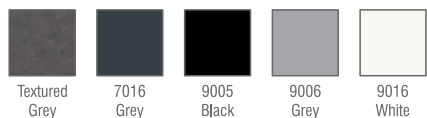
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP67
Impact Resistance	IK10
Protection class IEC	Class I
Surge protection	6KV
Power factor (min.)	0,092
Wind Catching Area	0,26m ²
Weight	0,93 kg
Ambient Temperature	-25°C / +60°C

Light Colors



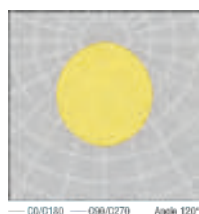
Body Colors Options



Optional Accessories



Beam Angle Options



Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection	10KV
Protection	IP68
CRI	>90
Warranty	7-10 Years
Diffuser	Oval & Opac

Ordering Details - S

Product Code	Power	Light Color	Dimensions	Lumen
MACHTIG.S.18.600.AC.N.4.120.9016	18W	4000K	600	2448
MACHTIG.S.36.1200.AC.N.4.120.9016	36W	4000K	1200	4896
MACHTIG.S.44.1200.AC.N.4.120.9016	44W	4000K	1200	5984
MACHTIG.S.48.1200.AC.N.4.120.9016	48W	4000K	1200	6528
MACHTIG.S.44.1500.AC.N.4.120.9016	44W	4000K	1500	5984
MACHTIG.S.48.1800.AC.N.4.120.9016	48W	4000K	1800	6528

Ordering Details - M

Product Code	Power	Light Color	Dimensions	Lumen
MACHTIG.M.18.600.AC.N.4.120.9016	18W	4000K	600	2448
MACHTIG.M.36.1200.AC.N.4.120.9016	36W	4000K	1200	4896
MACHTIG.M.44.1200.AC.N.4.120.9016	44W	4000K	1200	5984
MACHTIG.M.48.1200.AC.N.4.120.9016	48W	4000K	1200	6528
MACHTIG.M.44.1500.AC.N.4.120.9016	44W	4000K	1500	5984
MACHTIG.M.48.1800.AC.N.4.120.9016	48W	4000K	1800	6528

Ordering Details - L

Product Code	Power	Light Color	Dimensions	Lumen
MACHTIG.L.80.600.AC.N.4.120.9016	80W	4000K	600	10880
MACHTIG.L.100.1200.AC.N.4.120.9016	100W	4000K	1200	13600
MACHTIG.L.120.1200.AC.N.4.120.9016	120W	4000K	1200	16320
MACHTIG.L.140.1200.AC.N.4.120.9016	140W	4000K	1200	19040
MACHTIG.L.120.1500.AC.N.4.120.9016	120W	4000K	1500	16320
MACHTIG.L.140.1800.AC.N.4.120.9016	140W	4000K	1800	19040

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

POTEN S-M

LED surfaced type
High Performance Industrial Lighting



Highly engineered and manufactured for Outdoor areas. POTEN model is 5 years warranty. Made of Aluminium extrusion body.

Available in High power options. We are using High-output Led Chips in 6500K, 5000K, 4000K and 3000K options which can be customized upon request. The waterproof luminaire is using PMMA diffuser. Thanks to Adjustable brackets, it can be easily mounted anywhere and only Plug&Play.

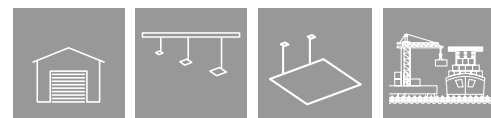
Characteristics

Aluminium Extrusion body
Aluminium End caps
For M model Plastic end caps for S model
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



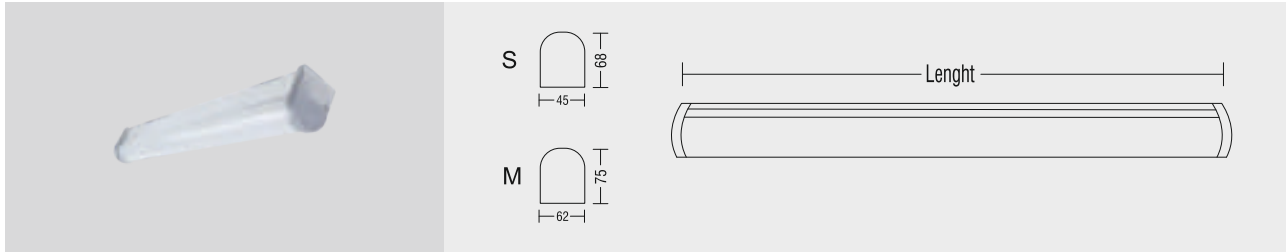
Warehouse

Indoor Ceiling

Parking Area

Ports

POTEN S-M



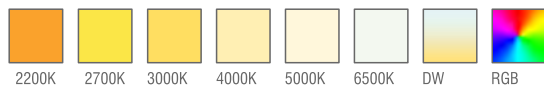
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP65
Impact Resistance	IK08
Protection class IEC	Class I
Power factor (min.)	0,092
Wind Catching Area	0,26m ²
Weight	1,2 kg
Ambient Temperature	-25°C / +60°C

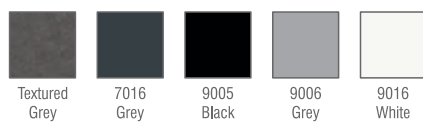
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection (common/differential)	4KV/6KV
Protection	IP66-IP67
CRI	>90
Warranty	7-10 Years
Diffuser	Oval & Opac

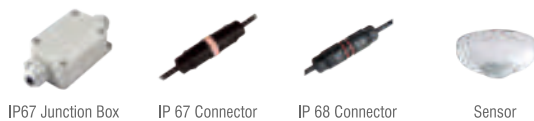
Light Colors



Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details - Small

Product Code	Power	Light Color	Dimensions	Lumen
POTEN.S.16.600.AC.N.4.120.9016	16W	4000K	600	1920
POTEN.S.45.600.AC.N.4.120.9016	45W	4000K	600	5400
POTEN.S.32.1200.AC.N.4.120.9016	32W	4000K	1200	3840
POTEN.S.40.1500.AC.N.4.120.9016	40W	4000K	1500	4800

Ordering Details - Medium

Product Code	Power	Light Color	Dimensions	Lumen
POTEN.M.16.600.AC.N.4.120.9016	16W	4000K	600	2000
POTEN.M.32.600.AC.N.4.120.9016	32W	4000K	600	4000
POTEN.M.32.1200.AC.N.4.120.9016	32W	4000K	1200	4000
POTEN.M.50.1200.AC.N.4.120.9016	50W	4000K	1200	6250
POTEN.M.38.1500.AC.N.4.120.9016	38W	4000K	1500	4750
POTEN.M.55.1500.AC.N.4.120.9016	55W	4000K	1500	6875

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRKAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

KALE

LED surfaced type
High Performance Industrial Lighting



KALE Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. KALE is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of polycarbonate body, in white. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. KALE can be installed in enviroments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP65.

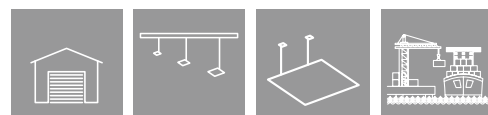
Characteristics

Aluminium Extrusion body
Aluminium End caps
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



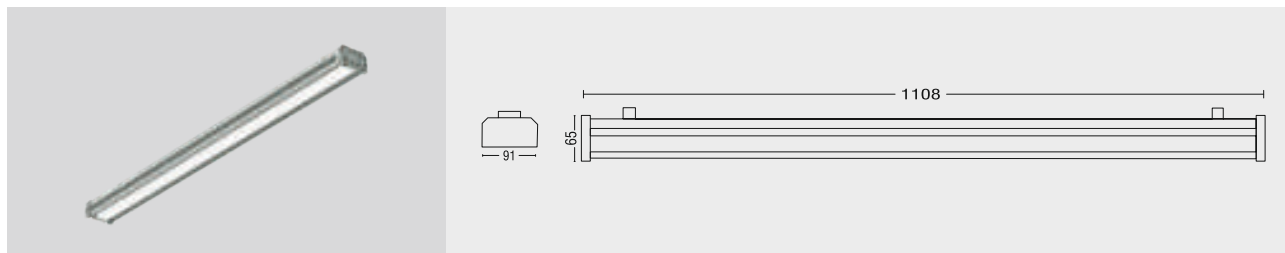
Warehouse

Indoor Ceiling

Parking Area

Ports

KALE



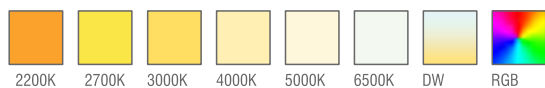
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK08
Protection class IEC	Class I
Power factor (min.)	0,092
Wind Catching Area	0,26m ²
Weight	2,3kg
Ambient Temperature	-25°C / +60°C

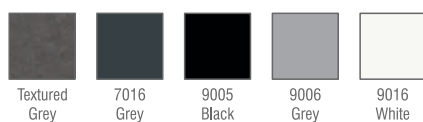
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection	10KV
Protection	IP66-IP67-IP68
CRI	>90
Warranty	7-10 Years
Diffuser	Oval & Opac

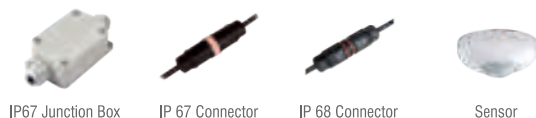
Light Colors



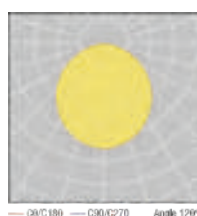
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
KALE.75.1108.AC.N.4.120.9006	75W	4000K	1108	9400
KALE.110.1108.AC.N.4.120.9006	110W	4000K	1108	15200
KALE.150.1108.AC.N.4.120.9006	150W	4000K	1108	20050

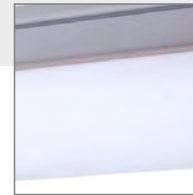
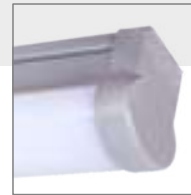
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRIG	DALI	3K 4K 6.5K	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

TROP

LED surfaced type
High Performance Industrial Lighting



TROP Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. TROP is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of Aluminium body, in grey. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. TROP can be installed in environments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP66.

Characteristics

Aluminium Extrusion body
Aluminium End caps
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

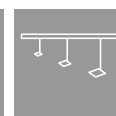
Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

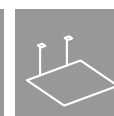
Applications



Warehouse



Indoor Ceiling

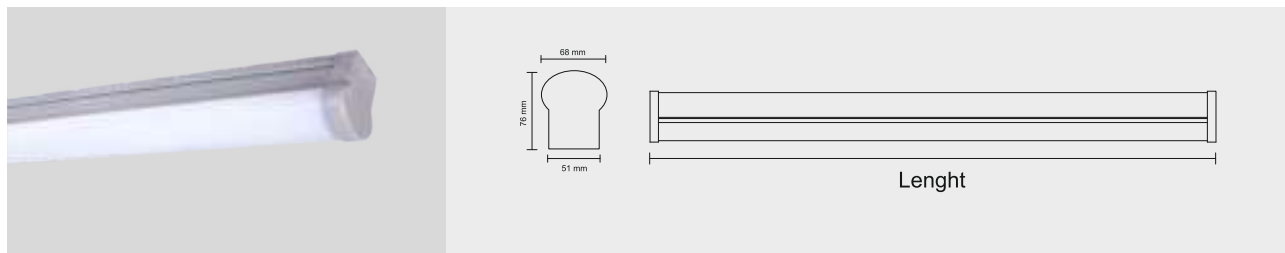


Parking Area



Ports

TROP



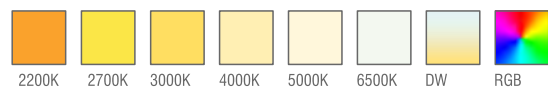
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Wind Catching Area	0,26m ²
Weight	1,2kg
Ambient Temperature	-25°C / +60°C

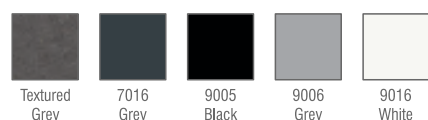
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Protection	IP67-IP68
Surge protection (common/differential)	4KV/6KV
CRI	>90
Warranty	7-10 Years

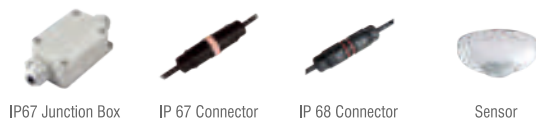
Light Colors



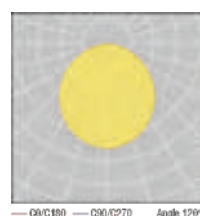
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
TROP18.600.AC.N.4.120.9006	18W	4000K	600	2250
TROP25.1524.AC.N.4.120.9006	25W	4000K	1524	3125
TROP36.1224.AC.N.4.120.9006	36W	4000K	1224	4500
TROP54.1224.AC.N.4.120.9006	54W	4000K	1224	6750
TROP54.1524.AC.N.4.120.9006	54W	4000K	1524	6750

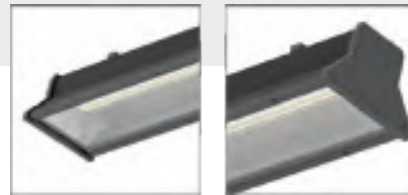
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIMC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ALTIS

LED surfaced type
High Performance Industrial Lighting



ALTIS Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. ALTIS is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of Aluminium Extrusion body. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. ALTIS can be installed in environments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP65.

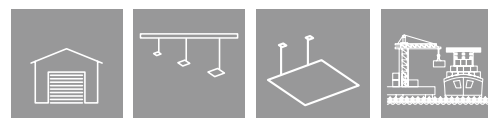
Characteristics

Aluminium Extrusion body
Aluminium End caps
Tempered Glass
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



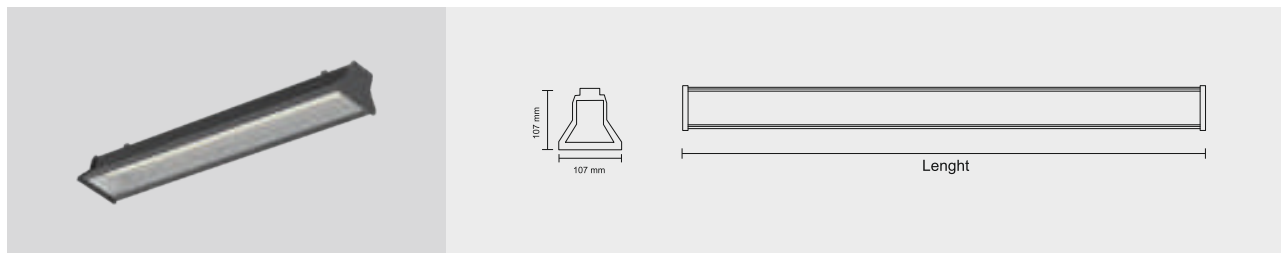
Warehouse

Indoor Ceiling

Parking Area

Ports

ALTIS



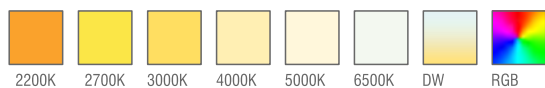
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP65
Impact Resistance	IK08
Protection class IEC	Class I
Power factor (min.)	0,092
Wind Catching Area	0,26m ²
Weight	4,2 kg
Ambient Temperature	-25°C / +60°C

Available Options

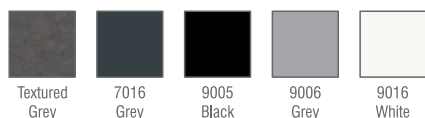
Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection (common/differential)	4KV/6KV
CRI	>90
Warranty	7-10 Years

Light Colors



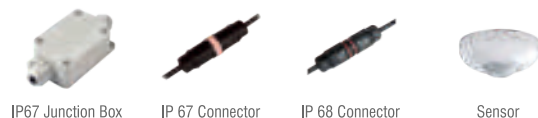
2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Body Colors Options



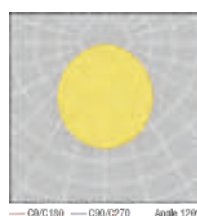
Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Optional Accessories



IP67 Junction Box IP 67 Connector IP 68 Connector Sensor

Beam Angle Options



C0/C180 C90/C270 Angle 120°

Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
ALTIS.50.600.AC.N.4.120.9005	50W	4000K	600	5600
ALTIS.65.600.AC.N.4.120.9005	65W	4000K	600	8400
ALTIS.75.900.AC.N.4.120.9005	75W	4000K	900	10500
ALTIS.110.1200.AC.N.4.120.9005	110W	4000K	1200	15400
ALTIS.150.1200.AC.N.4.120.9005	150W	4000K	1200	21000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

HERA

LED surfaced type
High Performance Industrial Lighting



HERA Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. HERA is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of ABS, in grey. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. HERA can be installed in environments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP66.

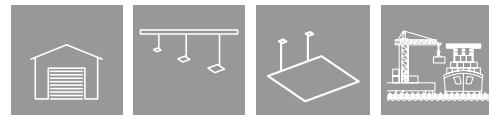
Characteristics

ABS body
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



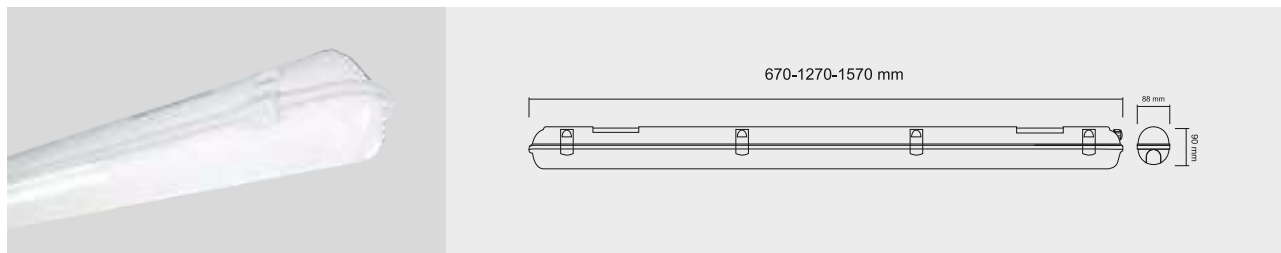
Warehouse

Indoor Ceiling

Parking Area

Ports

HERA



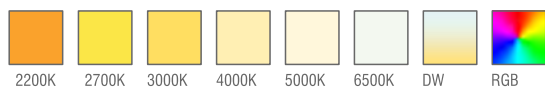
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Wind Catching Area	0,26m ²
Weight	1,40 kg
Ambient Temperature	-25°C / +60°C

Available Options

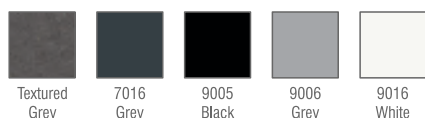
Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection (common/differential)	4KV/6KV
CRI	>90
Warranty	7-10 Years

Light Colors



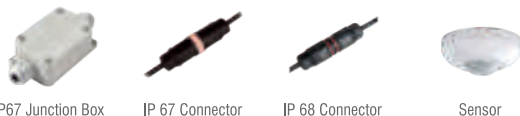
2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Body Colors Options



Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Optional Accessories



IP67 Junction Box IP 67 Connector IP 68 Connector Sensor

Beam Angle Options



C0/C180 C90/C270 Angle 120°

Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
HERA.20.670.AC.N.4.120.9016	20W	4000K	670	2400
HERA.40.670.AC.N.4.120.9016	40W	4000K	670	4900
HERA.60.670.AC.N.4.120.9016	60W	4000K	670	7200

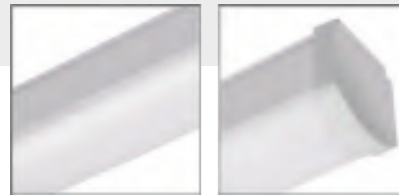
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	bn/off 1-10V PUSH TRIGC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

HELEN

LED surfaced type
High Performance Industrial Lighting



The HELEN Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. HELEN is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, self-extinguishing polycarbonate, in white. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. HELEN can be installed in enviroments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP65.

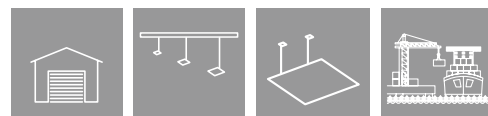
Characteristics

Polycarbonate Extrusion body
Polycarbonate End caps
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



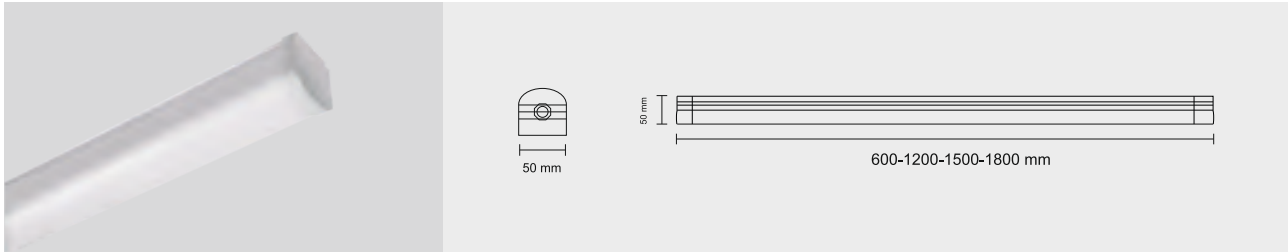
Warehouse

Indoor Ceiling

Parking Area

Ports

HELEN



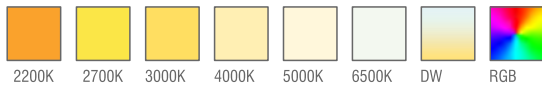
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Wind Catching Area	0,26m ²
Weight	1,1kg
Ambient Temperature	-25°C / +60°C

Available Options

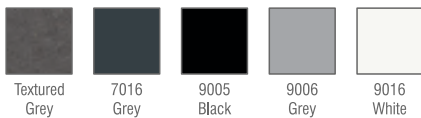
Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection	10KV
CRI	>90
Warranty	7-10 Years

Light Colors



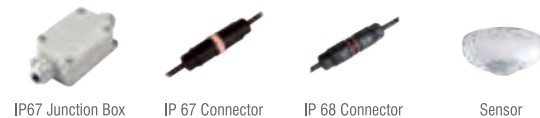
2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Body Colors Options



Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Optional Accessories



IP67 Junction Box IP 67 Connector IP 68 Connector Sensor

Beam Angle Options



— C0/C180 — C90/C270 Angle 120°

Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
HELEN.18.600.AC.N.4.120.9016	18W	4000K	600	2160
HELEN.36.1200.AC.N.4.120.9016	36W	4000K	1200	4320
HELEN.44.1500.AC.N.4.120.9016	44W	4000K	1500	5280
HELEN.48.1800.AC.N.4.120.9016	48W	4000K	1800	5760

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color temperature	Light Beam	Body Color
XX	XX	AC DC on/off 0-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX	
XX	XX	AC DC N V P T D	3 4 6	XX	XX	

SOCHI

LED surfaced type
High Performance Industrial Lighting



SOCHI Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. SOCHI is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of polycarbonate body, in white. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. SOCHI can be installed in enviroments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP66.

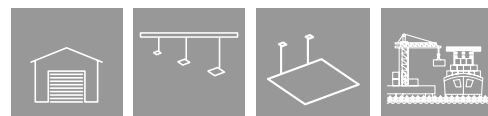
Characteristics

Polycarbonate Extrusion body
Polycarbonate End caps
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



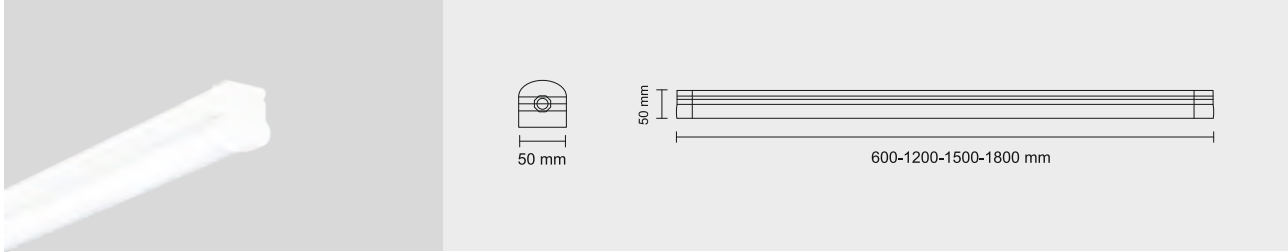
Warehouse

Indoor Ceiling

Parking Area

Ports

SOCHI



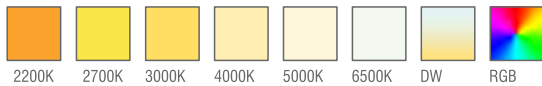
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Wind Catching Area	0,26m ²
Weight	1,2kg
Ambient Temperature	-25°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection	10KV
CRI	>90
Warranty	7-10 Years

Light Colors



2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Body Colors Options



Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Optional Accessories



IP67 Junction Box IP 67 Connector IP 68 Connector Sensor

Beam Angle Options



— C0/C190 — C90/C270 Angle 120°

Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
SOCHI.18.600.AC.N.4.120.9016	18W	4000K	600	2160
SOCHI.36.1200.AC.N.4.120.9016	36W	4000K	1200	4320
SOCHI.44.1500.AC.N.4.120.9016	44W	4000K	1500	5280
SOCHI.48.1800.AC.N.4.120.9016	48W	4000K	1800	5760

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC on/off 1-10V	PUSH RFAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

FLOOD

LED surfaced type
High Performance Industrial Lighting



FLOOD Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. FLOOD is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of Aluminium body, in white. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. For Indoor application, the degree of IP protection is IP20.

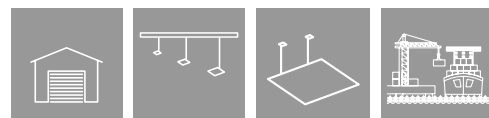
Characteristics

Aluminium Extrusion body
Aluminium End caps
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



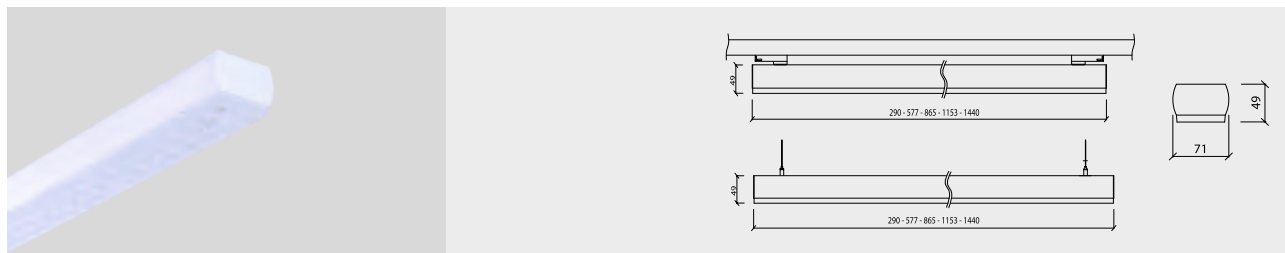
Warehouse

Indoor Ceiling

Parking Area

Ports

FLOOD



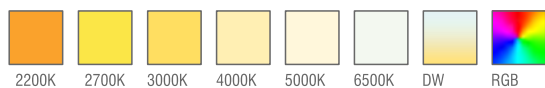
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	60°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP20
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,92
Wind Catching Area	0,26m ²
Weight	1,2kg
Ambient Temperature	-25°C / +60°C

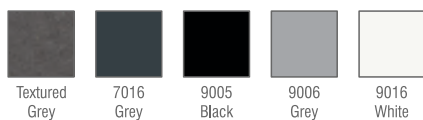
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection)	10KV
CRI	>90
Warranty	7-10 Years

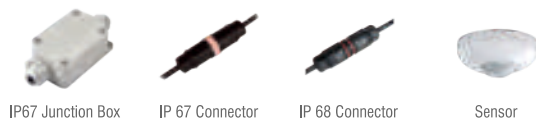
Light Colors



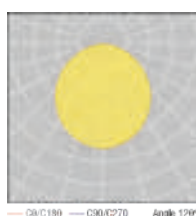
Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
FLOOD.20.290.AC.N.4.60.9016	20W	4000K	290	3060
FLOOD.40.577.AC.N.4.60.9016	40W	4000K	577	6115
FLOOD.60.865.AC.N.4.60.9016	60W	4000K	865	8925
FLOOD.75.1153.AC.N.4.60.9016	75W	4000K	1153	10655
FLOOD.85.1440.AC.N.4.60.9016	85W	4000K	1440	12050

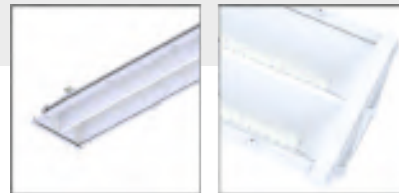
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC On/off 1<10V PUSH TRAC DALI	DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC N V P T D				

SKLAD

LED surfaced type
High Performance Industrial Lighting



SKLAD Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. SKLAD is a harmonic combination of strong and attractive and attractive form.

Housing of UV stabilized, made of Aluminium body, in white. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. SKLAD can be installed in environments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP67.

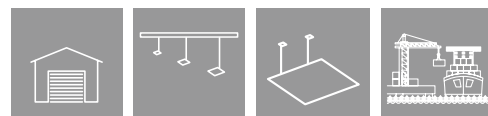
Characteristics

Aluminium Extrusion body
Aluminium End caps
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

Applications



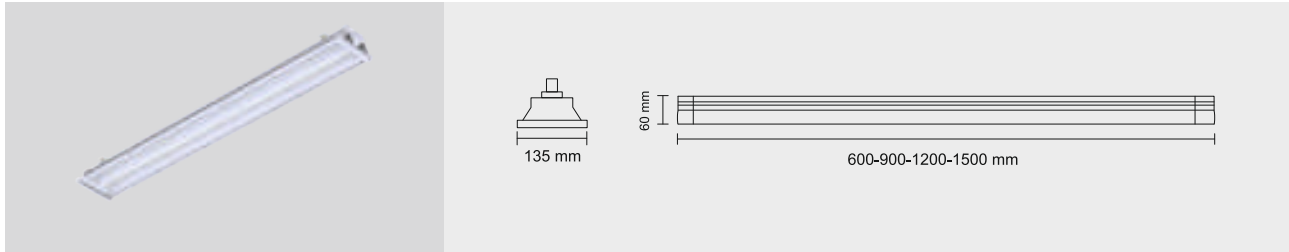
Warehouse

Indoor Ceiling

Parking Area

Ports

SKLAD



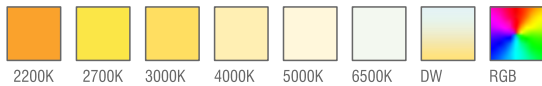
Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP67
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,92
Wind Catching Area	0,26m ²
Weight	1,2kg
Ambient Temperature	-25°C / +60°C

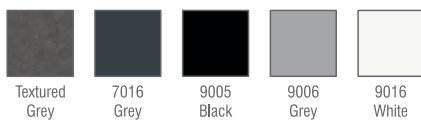
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection	10KV
CRI	>90
Warranty	7-10 Years

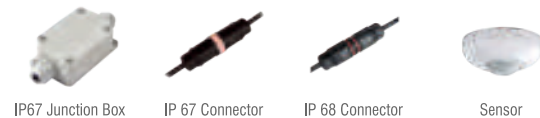
Light Colors



Body Colors Options



Optional Accessories



Beam Angle Options



Ordering Details

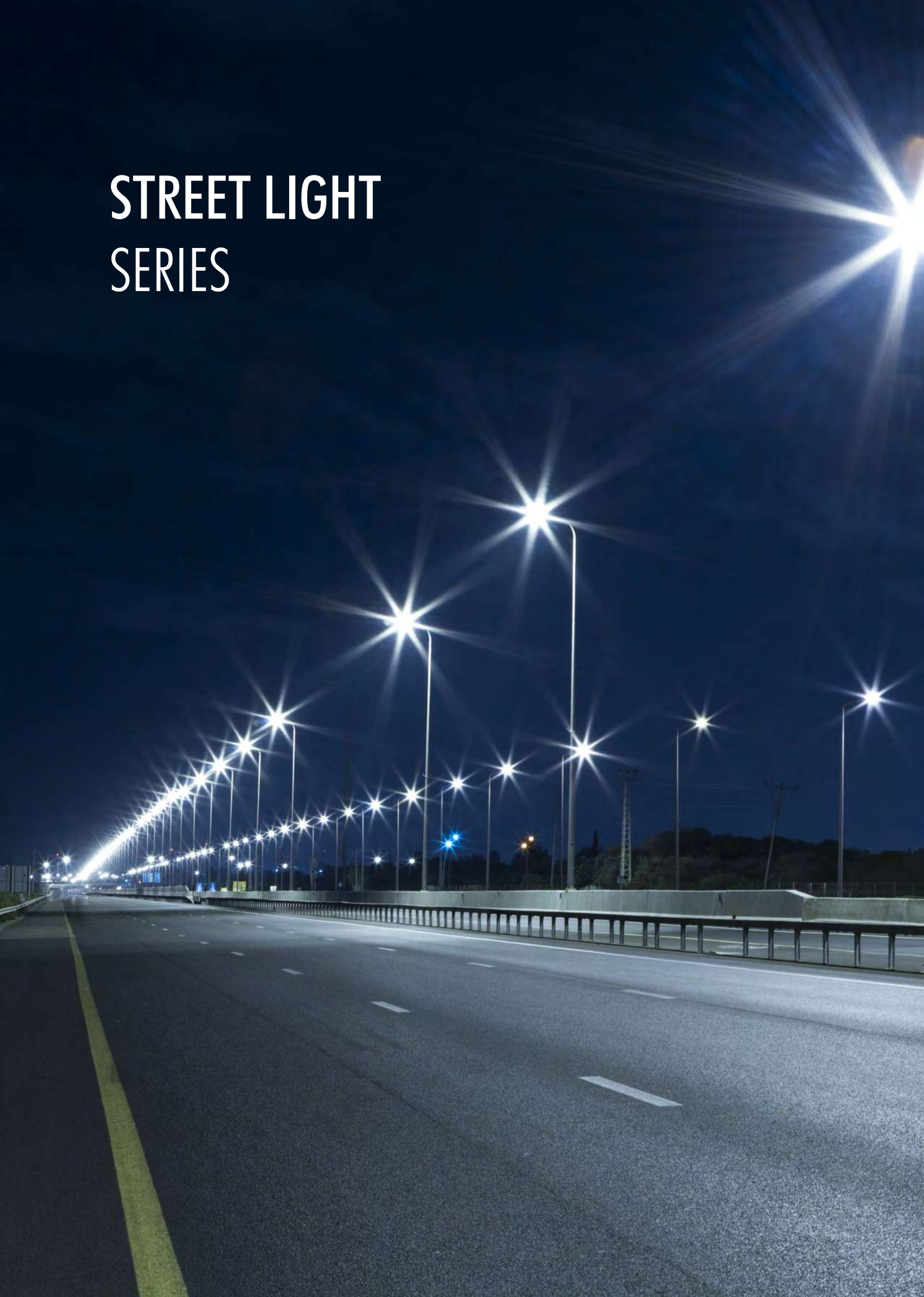
Product Code	Power	Light Color	Dimensions	Lumen
SKLAD.50.600.AC.N.4.120.9016	50W	4000K	600	5600
SKLAD.65.600.AC.N.4.120.9016	65W	4000K	600	8400
SKLAD.75.900.AC.N.4.120.9016	75W	4000K	900	10500
SKLAD.110.1200.AC.N.4.120.9016	110W	4000K	1200	15400
SKLAD.150.1500.AC.N.4.120.9016	150W	4000K	1500	21000

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

STREET LIGHT SERIES





SIGMA

LED Road Lighting
High Performance Street Light



The elegant sobriety of SIGMA, combined with state-of-the-art lighting technology, ensures its over-average versatility. It can easily be integrated in just about any architectural environment and fulfils every requirement.

It is Aluminium die cast body combining many wattages and angles. The cover of the luminaire designed for optimal dissipation of the heat produced by the LED's, providing very high lighting performance. SIGMA can catch 17040 Lumens with 120 Watts.

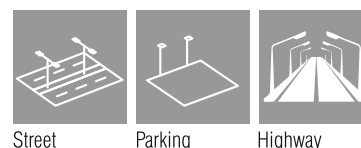
Characteristics

Aluminium Injection Body
Electrostatic Powder Paint
Optional RAL Colors
Heat & Impact Resistant Extra Clear 5mm Tempered Glass
Aluminium PCB
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Installation of Zhaga & Nema control sockets.
- M1, M2, M3 and M4 standards

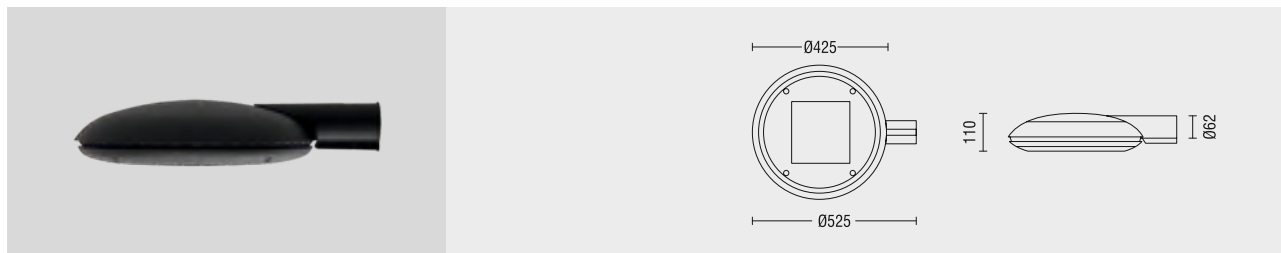
Applications



Street

Parking

Highway



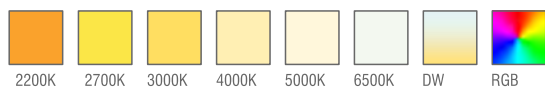
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	Asymmetrical Street Optics
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP66
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,17m ²
Weight	5,75kg
Ambient Temperature	-25°C / +60°C

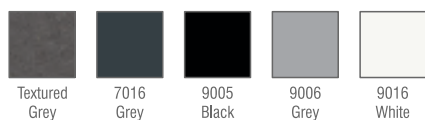
Available Options

Input	24V / DC
Control	DALI, DIM, DMX, NEMA7, ZHAGA
Optic	30°, 60°, 90°, 120°
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Warranty	7-10 Years

Light Colors



Body Colors Options

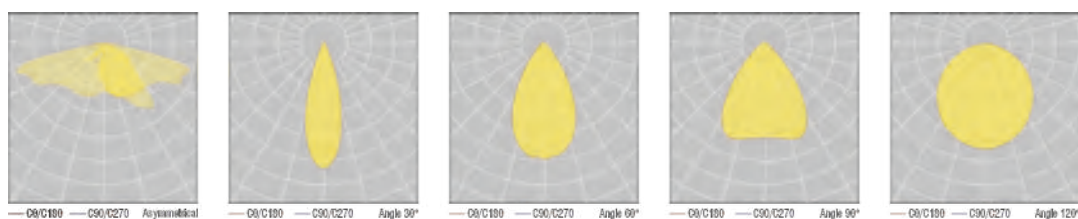


Optional Accessories



Photocell Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
SIGMA.40.AC.N.4.ASY.9005	40W	4000K	5800
SIGMA.60.AC.N.4.ASY.9005	60W	4000K	8700
SIGMA.75.AC.N.4.ASY.9005	75W	4000K	10875
SIGMA.90.AC.N.4.ASY.9005	90W	4000K	13050
SIGMA.120.AC.N.4.ASY.9005	120W	4000K	17040

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

FLIND S

LED Road Lighting
High Performance Street Light



The versatile range of luminaires offers a variety of options for attractive and economical lighting of paths and buildings. They are equipped with various control options and are available in various housing sizes and colors.

Made of aluminum die cast extremely flat Body combining many wattages and angles. The cover of the fixture designed for optimal dissipation of the heat produced by the LED, providing very high lighting performance. FLIND S can catch 8700 Lumens with 60 Watts.

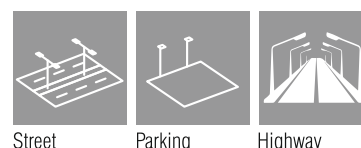
Characteristics

Aluminium Injection Body
Electrostatic Powder Paint
Optional RAL Colors
Heat & Impact Resistant Extra Clear 5mm Tempered Glass
Aluminium PCB
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection (Optional)
5 Years Warranty
Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Installation of Zhaga & Nema control sockets.
- M1, M2, M3 and M4 standards

Applications

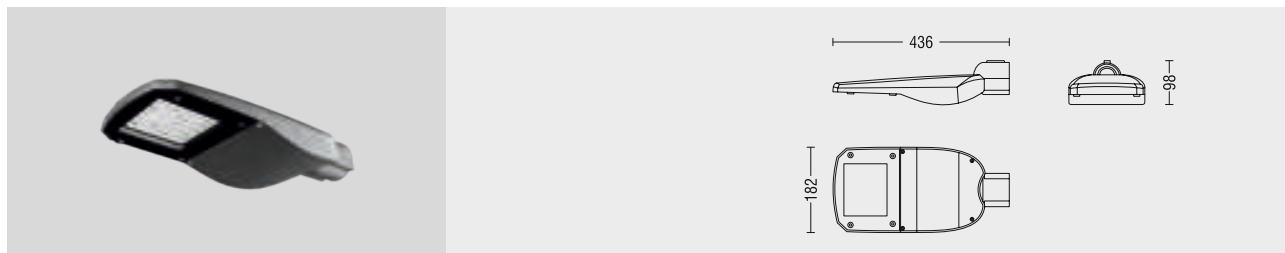


Street

Parking

Highway

FLIND S



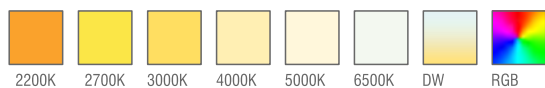
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	Asymmetrical Street Optics
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,08m ²
Weight	3,9kg
Ambient Temperature	-25°C / +60°C

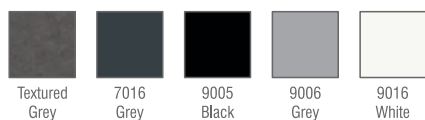
Available Options

Input	24V / DC
Control	DALI, DIM, DMX, NEMA7, ZHAGA
Optic	30°, 60°, 90°, 120°
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Warranty	7-10 Years

Light Colors



Body Colors Options

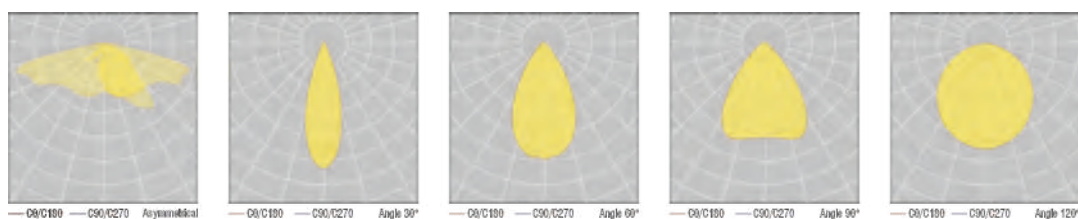


Optional Accessories



Photocell Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
FLIND.S.30.AC.N.4.ASY.9006	30W	4000K	4350
FLIND.S.40.AC.N.4.ASY.9006	40W	4000K	5800
FLIND.S.60.AC.N.4.ASY.9006	60W	4000K	8700

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

FLIND M

LED Road Lighting
High Performance Street Light



The versatile range of luminaires offers a variety of options for attractive and economical lighting of paths and buildings. They are equipped with various control options and are available in various housing sizes and colors.

Made of aluminum die cast extremely flat Body combining many wattages and angles. The cover of the fixture designed for optimal dissipation of the heat produced by the LED, providing very high lighting performance. FLIND M can catch 15620 Lumens with 110 Watts.

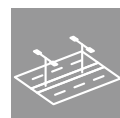
Characteristics

Aluminium Injection Body
Electrostatic Powder Paint
Optional RAL Colors
Heat & Impact Resistant Extra Clear 5mm Tempered Glass
Aluminium PCB
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection (Optional)
5 Years Warranty
Marine Coating (Optional)

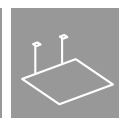
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Installation of Zhaga & Nema control sockets.
- M1, M2, M3 and M4 standards

Applications



Street

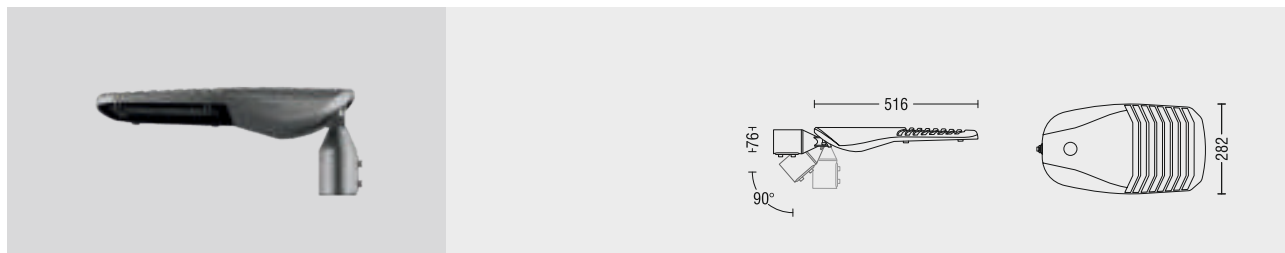


Parking



Highway

FLIND M



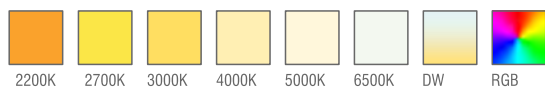
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	Asymmetrical Street Optics
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,15m ²
Weight	4,8kg
Ambient Temperature	-25°C / +60°C

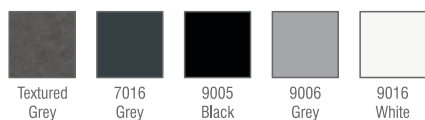
Available Options

Input	24V / DC
Control	DALI, DIM, DMX, NEMA7, ZHAGA
Optic	30°, 60°, 90°, 120°
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Warranty	7-10 Years

Light Colors



Body Colors Options

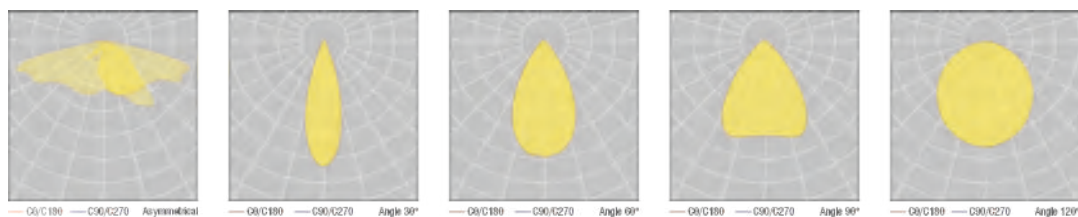


Optional Accessories



Photocell Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
FLIND.M.75.AC.N.4.ASY.9006	75W	4000K	10875
FLIND.M.90.AC.N.4.ASY.9006	90W	4000K	13050
FLIND.M.110.AC.N.4.ASY.9006	110W	4000K	15620

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

FLIND L

LED Road Lighting
High Performance Street Light



The versatile range of luminaires offers a variety of options for attractive and economical lighting of paths and buildings. They are equipped with various control options and are available in various housing sizes and colors.

Made of aluminum die cast extremely flat Body combining many wattages and angles. The cover of the fixture designed for optimal dissipation of the heat produced by the LED, providing very high lighting performance. FLIND L can catch 28400 Lumens with 200 Watts.

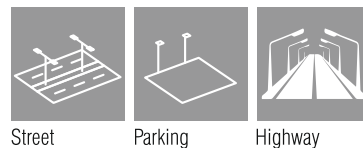
Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Installation of Zhaga & Nema control sockets.
- M1, M2, M3 and M4 standards

Applications

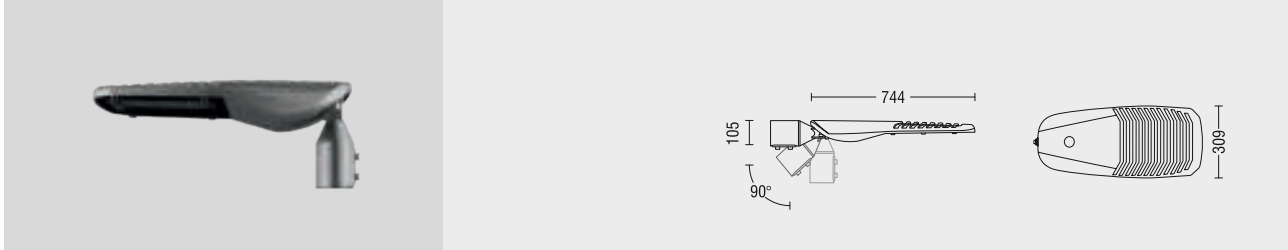


Street

Parking

Highway

FLIND L



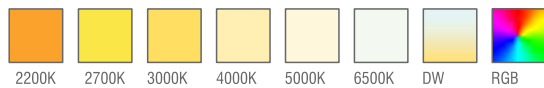
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	Asymmetrical Street Optics
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,23m ²
Weight	6,8kg
Ambient Temperature	-25°C / +60°C

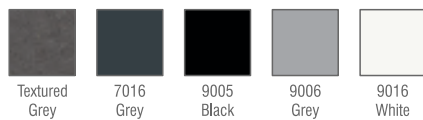
Available Options

Input	24V / DC
Control	DALI, DIM, DMX, NEMA7, ZHAGA
Optic	30°, 60°, 90°, 120°
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Warranty	7-10 Years

Light Colors



Body Colors Options

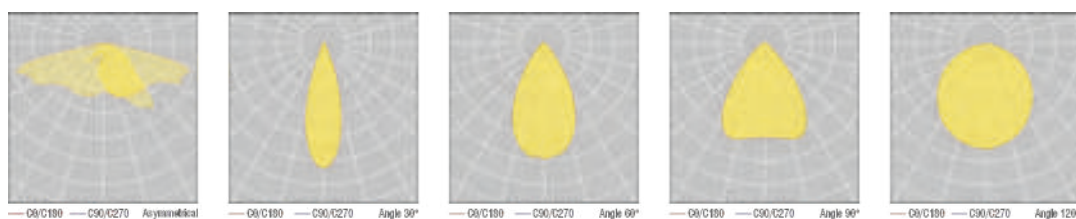


Optional Accessories



Photocell Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
FLIND.L.150.AC.N.4.ASY.9006	150W	4000K	21300
FLIND.L.175.AC.N.4.ASY.9006	175W	4000K	24850
FLIND.L.200.AC.N.4.ASY.9006	200W	4000K	28400

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

STREET LIGHT SERIES



LENA S

LED Road Lighting
High Performance Street Light



The elegant lighting of the Streetlight through the use of luminaires. With a variety of control options and mounting configurations, they can be used for different applications.

LENA S Streetlight series of luminaires is an ideal choice for efficient and attractive lighting of paths and ways. It features a variety of housing sizes color temperatures, Light distribution and different dimming levels.

Characteristics

Aluminium Injection Body
Electrostatic Powder Paint
Optional RAL Colors
Heat & Impact Resistant Extra Clear 5mm Tempered Glass
Aluminium PCB
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection (Optional)
5 Years Warranty
Marine Coating (Optional)

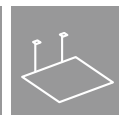
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Installation of Zhaga & Nema control sockets.
- M1, M2, M3 and M4 standards

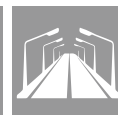
Applications



Street

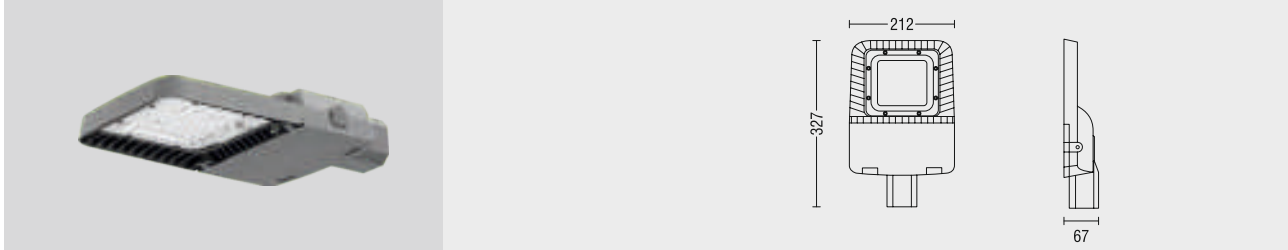


Parking



Highway

LENA S



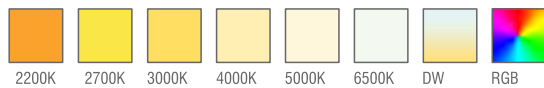
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	Asymmetrical Street Optics
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,17m ²
Weight	2,2kg
Ambient Temperature	-25°C / +60°C

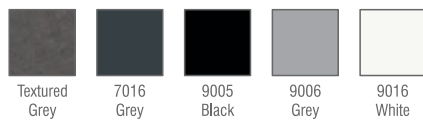
Available Options

Input	24V / DC
Control	DALI, DIM, DMX, NEMA7, ZHAGA
Optic	30°, 60°, 90°, 120°
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Warranty	7-10 Years

Light Colors



Body Colors Options

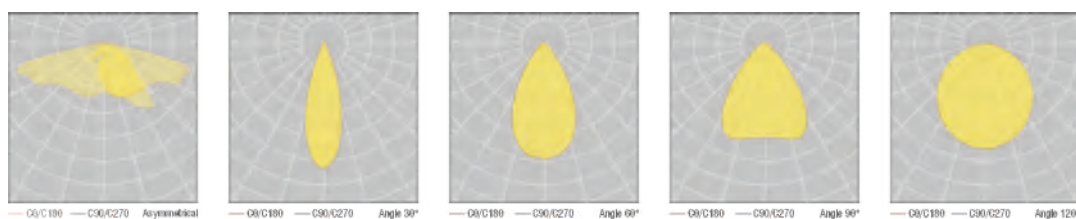


Optional Accessories



Photocell Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
LENA.S.25.AC.N.4.ASY.9006	25W	4000K	3250
LENA.S.50.AC.N.4.ASY.9006	50W	4000K	6500
LENA.S.60.AC.N.4.ASY.9006	60W	4000K	7800

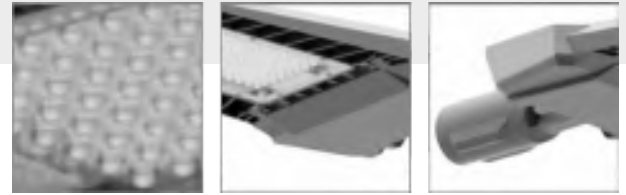
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

LENA M

LED Road Lighting
High Performance Street Light



The elegant lighting of the Streetlight through the use of luminaires. With a variety of control options and mounting configurations, they can be used for different applications.

LENA M Streetlight series of luminaires is an ideal choice for efficient and attractive lighting of paths and ways. It features a variety of housing sizes color temperatures, Light distribution and different dimming levels.

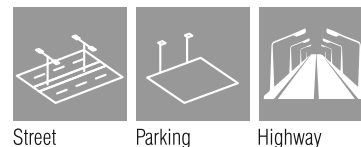
Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Installation of Zhaga & Nema control sockets.
- M1, M2, M3 and M4 standards

Applications

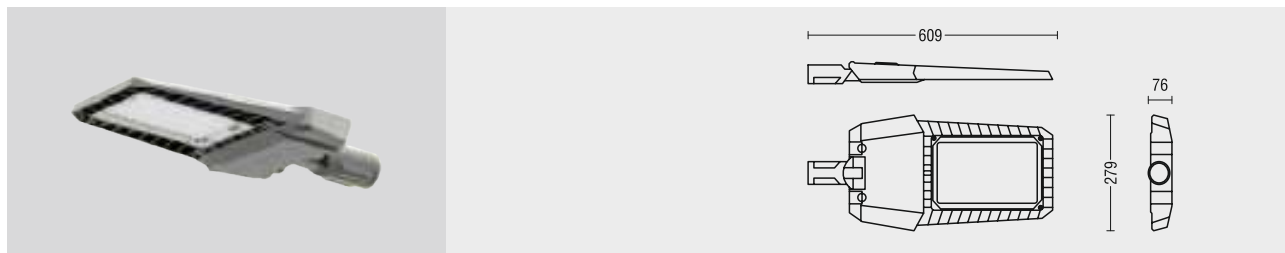


Street

Parking

Highway

LENA M



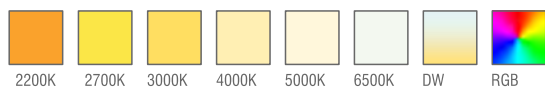
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	Asymmetrical Street Optics
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,17m ²
Weight	4,5 kg
Ambient Temperature	-25°C / +60°C

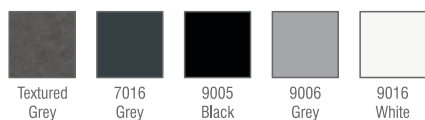
Available Options

Input	24V / DC
Control	DALI, DIM, DMX, NEMA7, ZHAGA
Optic	30°, 60°, 90°, 120°
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Warranty	7-10 Years

Light Colors



Body Colors Options

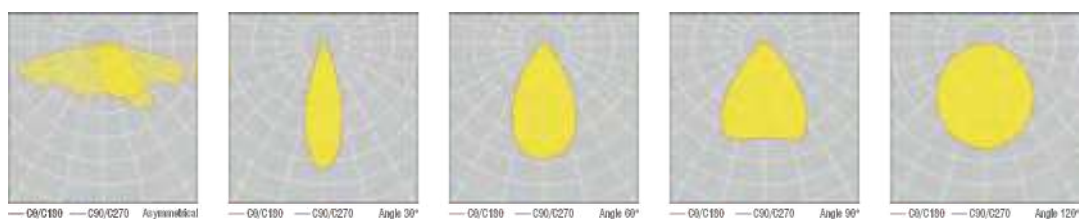


Optional Accessories



Photocell Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
LENA.M.60.AC.N.4.ASY.9006	60W	4000K	8700
LENA.M.75.AC.N.4.ASY.9006	75W	4000K	10875
LENA.M.100.AC.N.4.ASY.9006	100W	4000K	14200
LENA.M.125.AC.N.4.ASY.9006	125W	4000K	17750
LENA.M.150.AC.N.4.ASY.9006	150W	4000K	21300

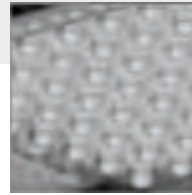
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	pull 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

LENA L

LED Road Lighting
High Performance Street Light



The elegant lighting of the Streetlight through the use of luminaires. With a variety of control options and mounting configurations, they can be used for different applications.

LENA L Streetlight series of luminaires is an ideal choice for efficient and attractive lighting of paths and ways. It features a variety of housing sizes color temperatures, Light distribution and different dimming levels.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Heat & Impact Resistant Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

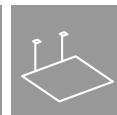
Key Advantages

- High operational temperature
- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Installation of Zhaga & Nema control sockets.
- M1, M2, M3 and M4 standards

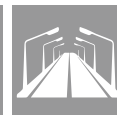
Applications



Street

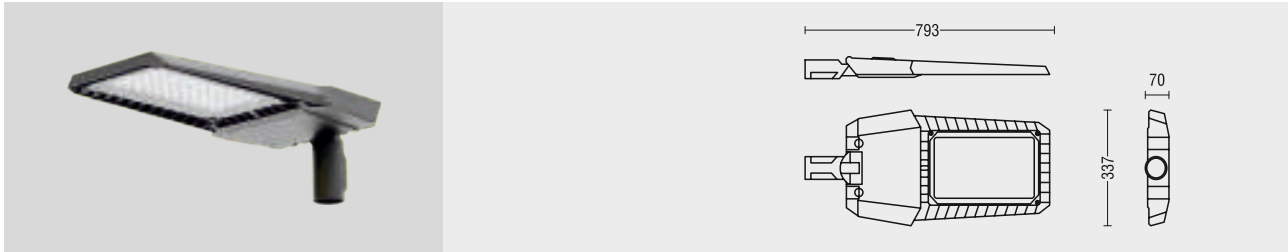


Parking



Highway

LENA L



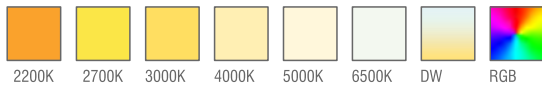
Standard Product

Input	100-305V / AC 50-60Hz
Control	On / Off
Optic	Asymmetrical Street Optics
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP66
Impact Resistance	IK10
Protection class IEC	Class I
Power factor (min.)	0,092
Surge protection	6KV
Wind Catching Area	0,26m ²
Weight	6,5kg
Ambient Temperature	-25°C / +60°C

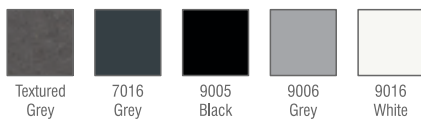
Available Options

Input	24V / DC
Control	DALI, DIM, DMX, NEMA7, ZHAGA
Optic	30°, 60°, 90°, 120°
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Surge protection	10KV
Warranty	7-10 Years

Light Colors



Body Colors Options

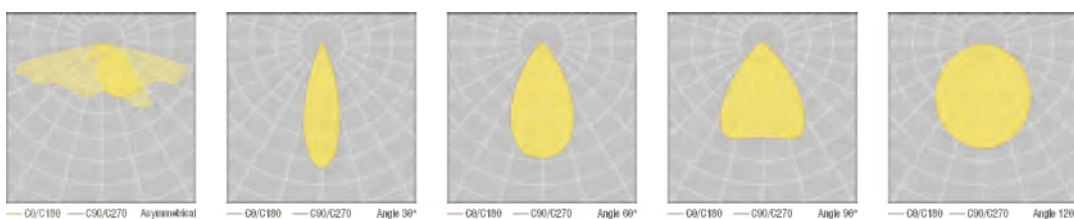


Optional Accessories



Photocell Sensor

Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
LENA.L.200.AC.N.4.ASY.9006	200W	4000K	28400
LENA.L.240.AC.N.4.ASY.9006	240W	4000K	34080
LENA.L.300.AC.N.4.ASY.9006	300W	4000K	41700

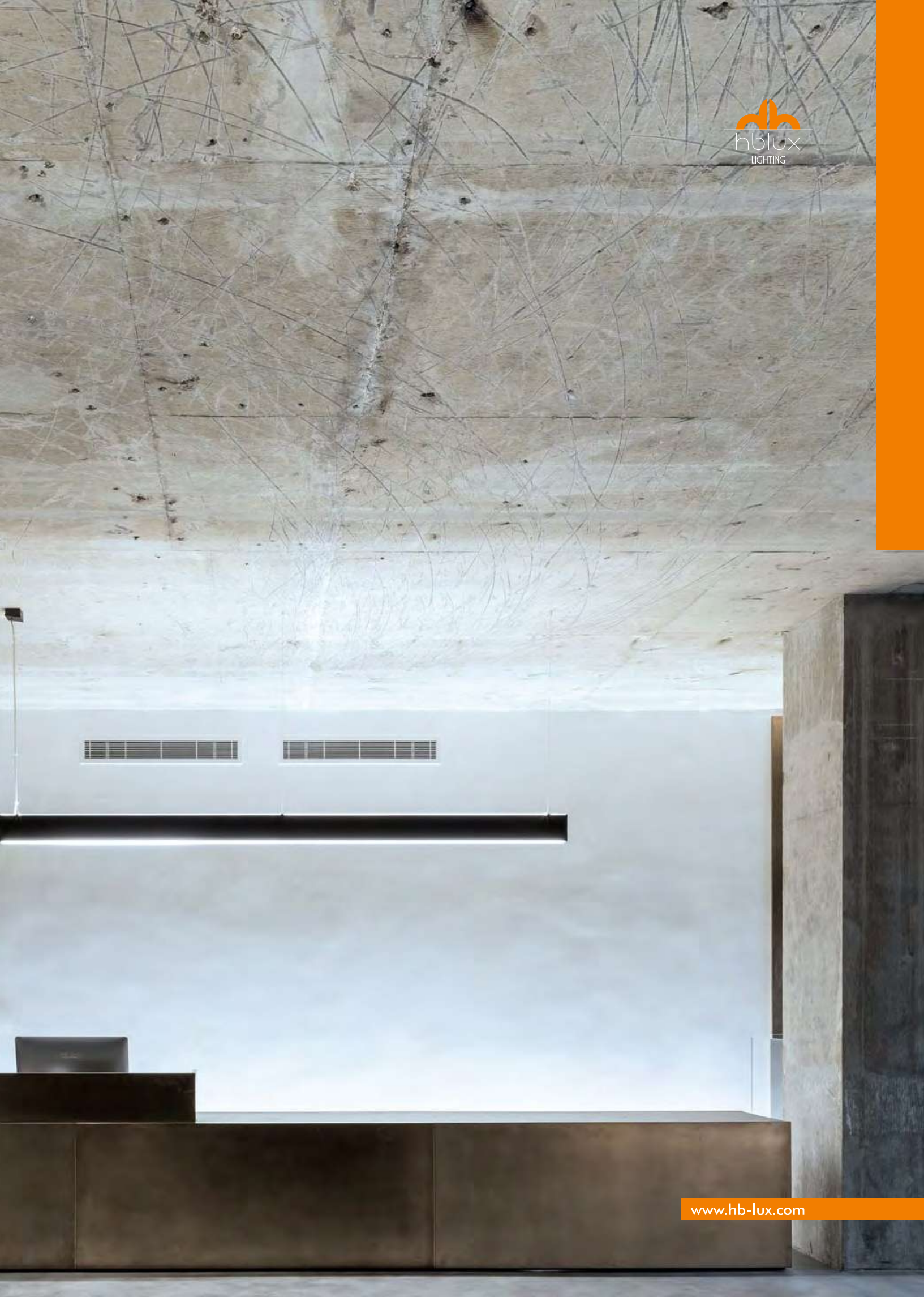
* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

CEILING LIGHT SERIES





KAR

LED surface type
Ceiling/Wall mounted lighting fixture



Having aesthetic and ergonomic structure KAR is one of the popular choice for indoor and outdoor usage. Providing high efficiency and the high standards makes apple of eye. It can have motion sensor, radar or 3H kit as built in. It has clean view with Built-in LED driver 220-240V 50-60Hz.

ABS Body with no visible screws and easy installation tools comes with KAR. Providing direct lighting with symmetric beam. It can be directly on the ceiling, surface mounted.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

PMMA Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Glare-free
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Symmetric Beam
- UV Resistant Diffuser
- Modern Design

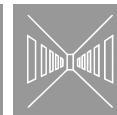
Applications



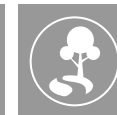
Exterior



Interior



Corridors



Pathway



Public



Hotels



Facade

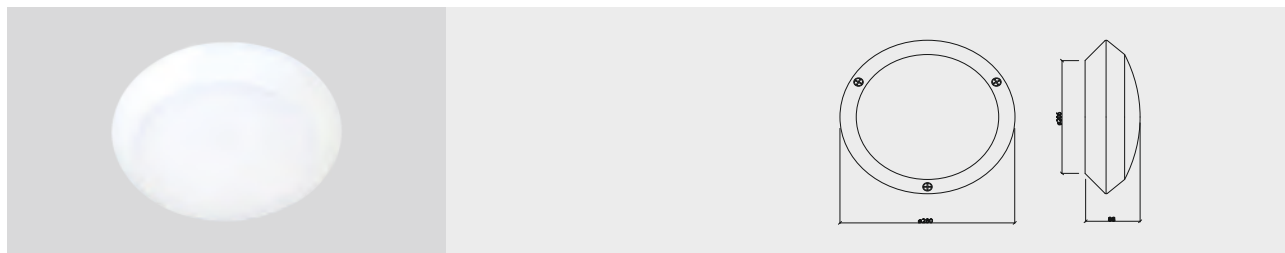


Architectural



Ancient

KAR



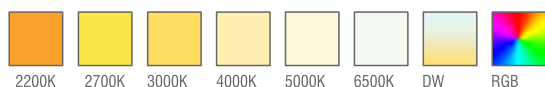
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Glass	Extra Clear

Light Colors



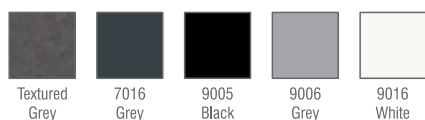
2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Ordering Details

Product Code	Power	Light Color	Lumen
KAR.15.AC.N.4.120.9016	15W	4000K	1840
KAR.20.AC.N.4.120.9016	20W	4000K	2415
KAR.22.AC.N.4.120.9016	22W	4000K	2415
KAR.25.AC.N.4.120.9016	25W	4000K	2415
KAR.30.AC.N.4.120.9016	30W	4000K	2415

* For different options, please contact our team.

Body Colors Options



Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Beam Angle Options



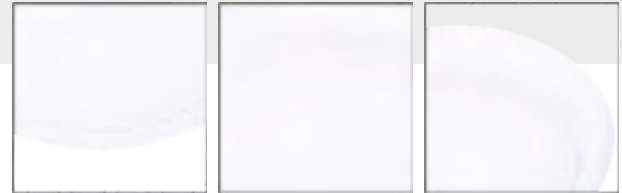
C0/C180 C90/C270 Angle 120°

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

LAL

LED surface type
Ceiling/Wall mounted lighting fixture



Having aesthetic and ergonomic structure LAL is one of the popular choice for indoor and outdoor usage. Providing high efficiency and the high standards makes apple of eye. It can have motion sensor, radar or 3H kit as built in. It has clean view with Built-in LED driver 220-240V 50-60Hz.

ABS Body with no visible screws and easy installation tools comes with LAL. Providing direct lighting with symmetric beam. It can be directly on the ceiling, surface mounted.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

PMMA Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Glare-free
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Symmetric Beam
- UV Resistant Diffuser
- Modern Design

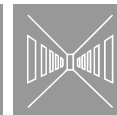
Applications



Exterior



Interior



Corridors



Pathway



Public



Hotels



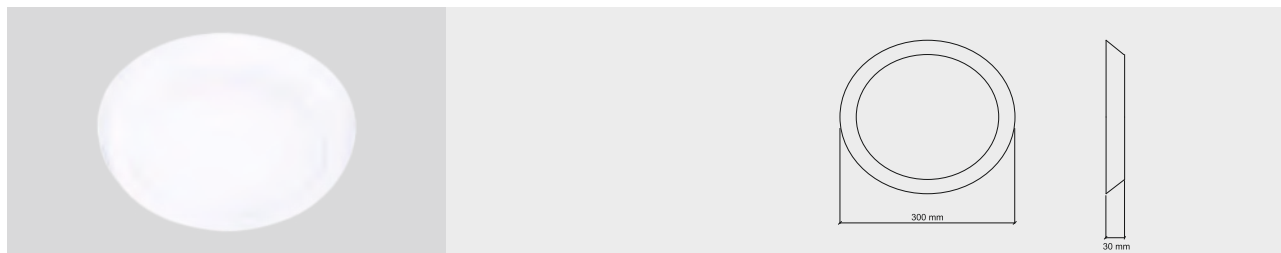
Facade



Architectural



Ancient



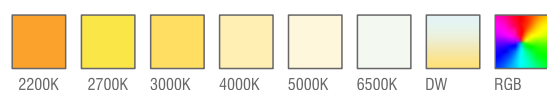
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,75 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Glass	Extra Clear

Light Colors

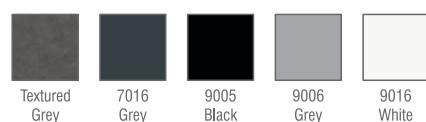


Ordering Details

Product Code	Power	Light Color	Lumen
LAL.15.AC.N.4.120.9016	15W	4000K	1840
LAL.20.AC.N.4.120.9016	20W	4000K	2415
LAL.22.AC.N.4.120.9016	22W	4000K	2415
LAL.25.AC.N.4.120.9016	25W	4000K	2415
LAL.30.AC.N.4.120.9016	30W	4000K	2415

* For different options, please contact our team.

Body Colors Options



Beam Angle Options

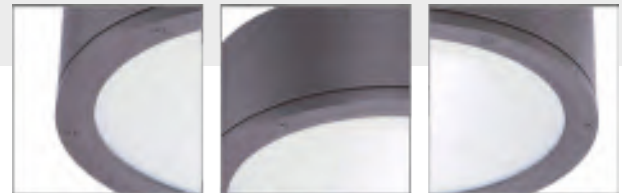


Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	On/Off 1-10V PUSH TIRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ARIAN

LED surface type
Ceiling/Wall mounted lighting fixture



Simple shapes are often best suited to the environment, and squares and circles have always been examples of harmony and perfection. In ARIAN, these characteristics are emphasized by applying a simple frame to the wall, which determines the luminous flux and accentuates objects even when closed.

Aluminium Body with no visible screws and hidden installation tools. It is corrosion-free aluminium forms a uniform and integrated whole, and features a high-quality finish in metallic colours.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

PMMA Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Glare-free
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Symmetric Beam
- UV Resistant Diffuser
- Modern Design

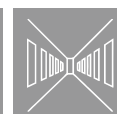
Applications



Exterior



Interior



Corridors



Pathway



Public



Hotels



Facade

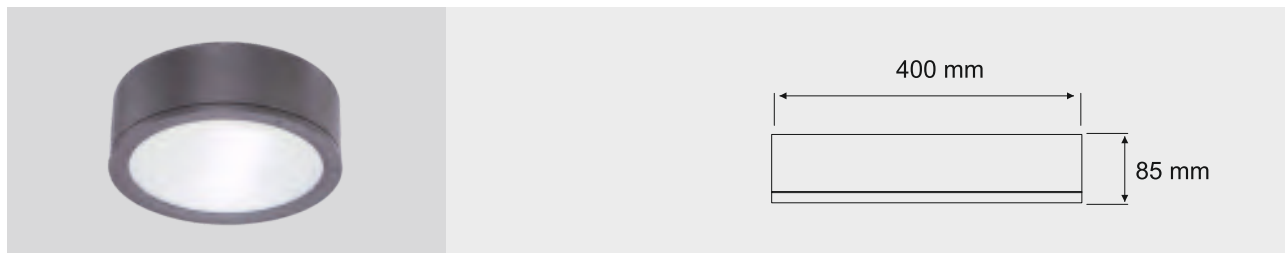


Architectural



Ancient

ARIAN



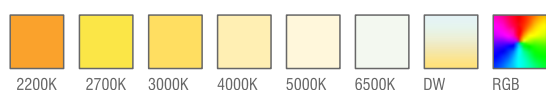
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	2,4 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Glass	Extra Clear

Light Colors

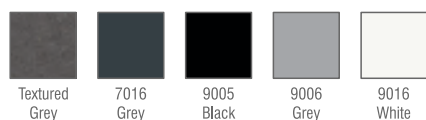


Ordering Details

Product Code	Power	Light Color	Lumen
ARIAN.20.AC.N.4.120.9006	20W	4000K	2100
ARIAN.30.AC.N.4.120.9006	30W	4000K	3150

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	On/Off 1-10V PLSH TTRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ARIS

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP20. ARIS is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

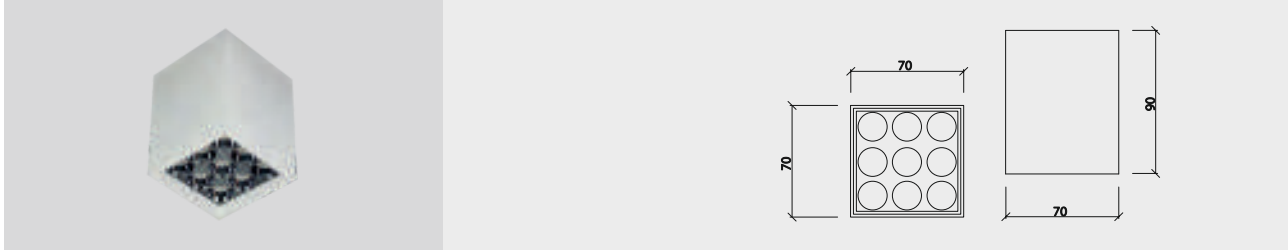


Architectural



Ancient

ARIS



Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP20
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Warranty	7-10 Years

REFLECTOR OPTIONS

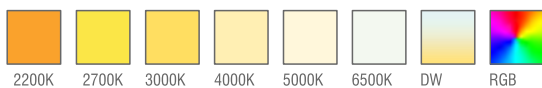


Ordering Details

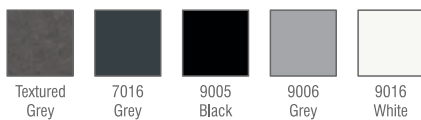
Product Code	Power	Light Color	Lumen
ARIS.8.AC.N.4.30.9016	8W	4000K	745
ARIS.12.AC.N.4.30.9016	12W	4000K	1118

* For different options, please contact our team.

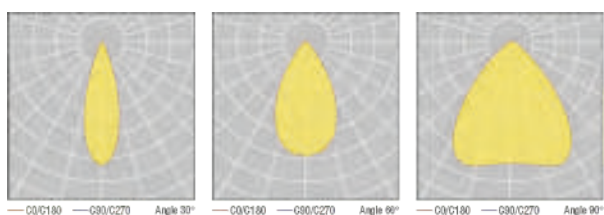
Light Colors



Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

LAQUE SQ S

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. LAQUE SQ S is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

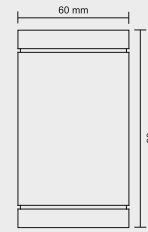


Architectural



Ancient

LAQUE SQ S



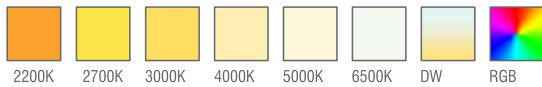
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,90kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 40°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



Ordering Details

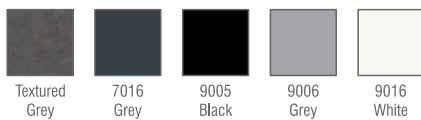
Product Code	Power	Light Color	Lumen
LAQUESQ.S.1.AC.N.4.30.7016	1W	4000K	120
LAQUESQ.S.2.AC.N.4.30.7016	2W	4000K	240
LAQUESQ.S.3.AC.N.4.30.7016	3W	4000K	360
LAQUESQ.S.6.AC.N.4.30.7016	6W	4000K	720

* For different options, please contact our team.

* Dimensions can be customized.

Product Code	Lamp Holder	Light Color	Lumen
LAQUESQ.S.GU10.AC.N.4.36.7016	GU10	4000K	N/A

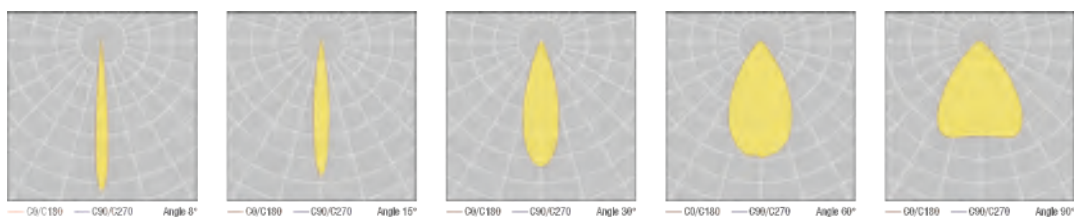
Body Colors Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



LAQUE SQ M

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. LAQUE SQ M is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

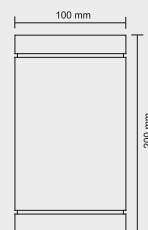


Architectural



Ancient

LAQUE SQ M



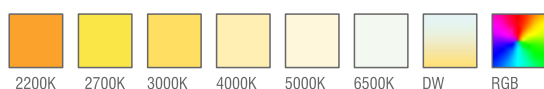
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 40°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



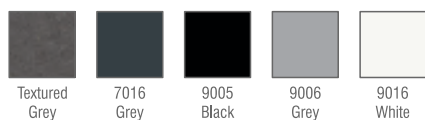
Ordering Details

Product Code	Power	Light Color	Lumen
LAQUESQ.M.6.AC.N.4.30.7016	6W	4000K	720
LAQUESQ.M.9.AC.N.4.30.7016	9W	4000K	1080
LAQUESQ.M.12.AC.N.4.30.7016	12W	4000K	1440

* For different options, please contact our team.

* Dimensions can be customized.

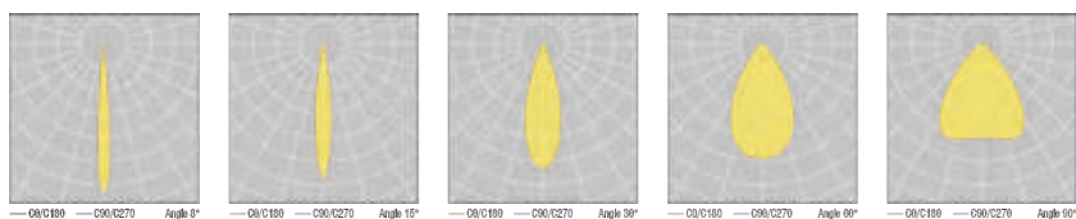
Body Colors Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



LAQUE SQ L

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. LAQUE SQ L is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



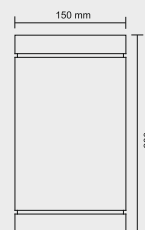
Exterior

Facade

Architectural

Ancient

LAQUE SQ L



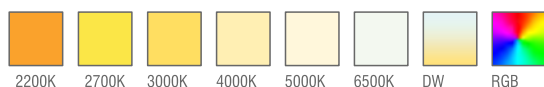
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1.35kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 40°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

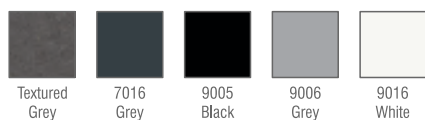


Ordering Details

Product Code	Power	Light Color	Lumen
LAQUESQ.L.10.AC.N.4.30.7016	10W	4000K	1350
LAQUESQ.L.15.AC.N.4.30.7016	15W	4000K	2025
LAQUESQ.L.20.AC.N.4.30.7016	20W	4000K	2700
LAQUESQ.L.25.AC.N.4.30.7016	25W	4000K	3375

* For different options, please contact our team.
* Dimensions can be customized.

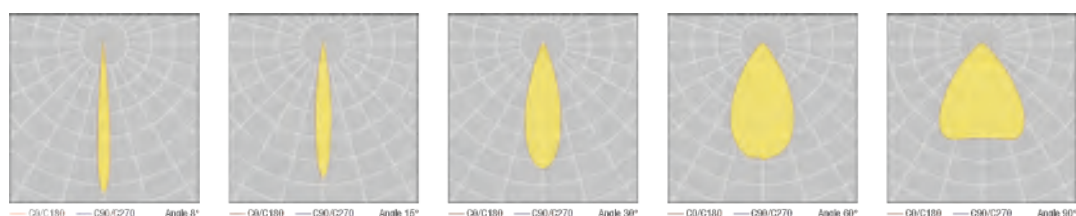
Body Colors Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG AC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



LAQUE SQ XL

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. LAQUE SQ XL is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

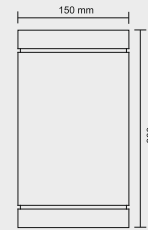


Architectural



Ancient

LAQUE SQ XL



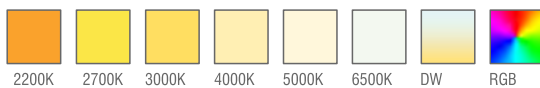
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 40°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



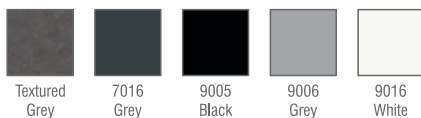
Ordering Details

Product Code	Power	Light Color	Lumen
LAQUESQ.XL.20.AC.N.4.30.7016	20W	4000K	2400
LAQUESQ.XL.30.AC.N.4.30.7016	30W	4000K	3600
LAQUESQ.XL.40.AC.N.4.30.7016	40W	4000K	4800

* For different options, please contact our team.

* Dimensions can be customized.

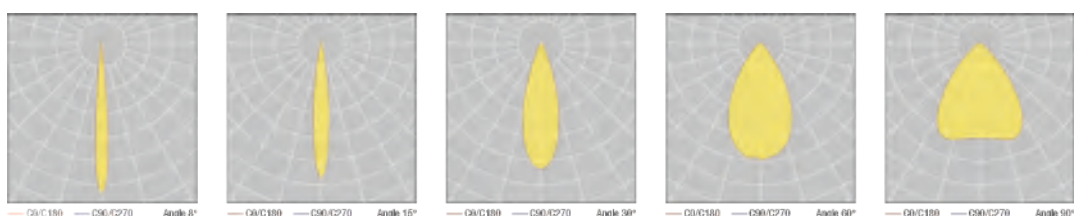
Body Colors Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



LAQUE S

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. LAQUE S is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

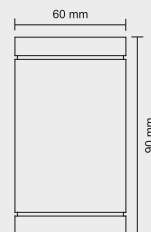


Architectural



Ancient

LAQUE S



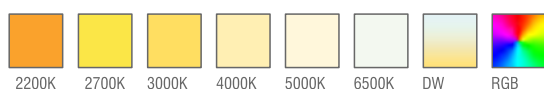
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	> 82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,90kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 40°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	> 90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



Ordering Details

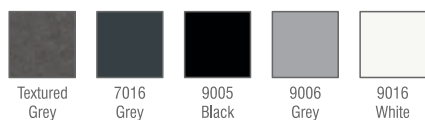
Product Code	Power	Light Color	Lumen
LAQUE.S.1.AC.N.4.30.7016	1W	4000K	120
LAQUE.S.2.AC.N.4.30.7016	2W	4000K	240
LAQUE.S.3.AC.N.4.30.7016	3W	4000K	360
LAQUE.S.6.AC.N.4.30.7016	6W	4000K	720

* For different options, please contact our team.

* Dimensions can be customized.

Product Code	Lamp Holder	Light Color	Lumen
LAQUESQ.S.GU10.AC.N.4.36.7016	GU10	4000K	N/A

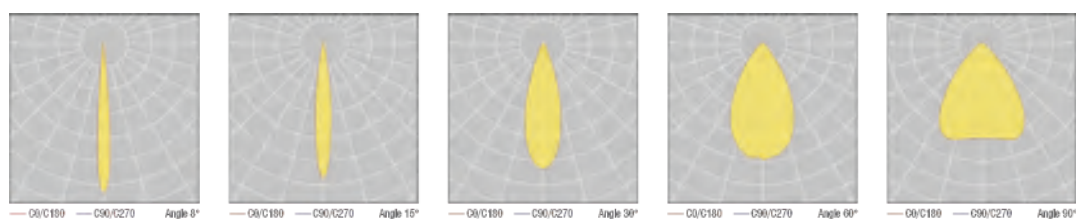
Body Colors Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



LAQUE M

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. LAQUE M is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

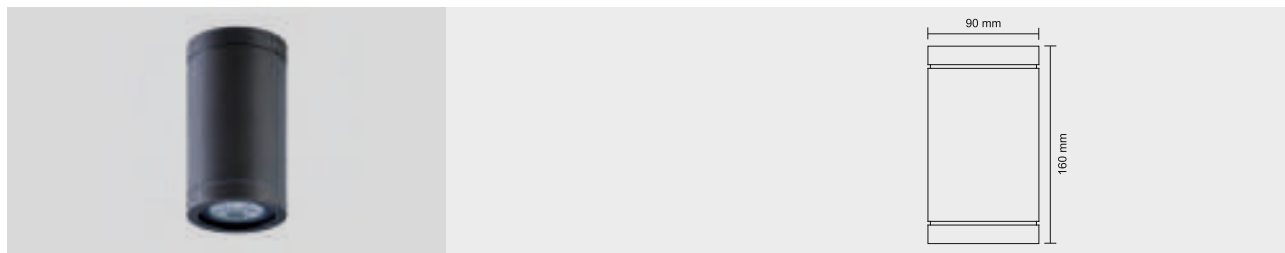


Architectural



Ancient

LAQUE M



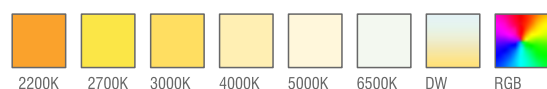
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1.20kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 40°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



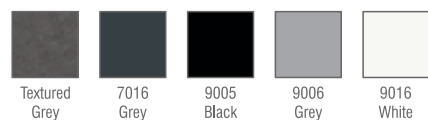
Ordering Details

Product Code	Power	Light Color	Lumen
LAQUE.M.6.AC.N.4.30.7016	6W	4000K	720
LAQUE.M.9.AC.N.4.30.7016	9W	4000K	1080
LAQUE.M.12.AC.N.4.30.7016	12W	4000K	1440

* For different options, please contact our team.

* Dimensions can be customized.

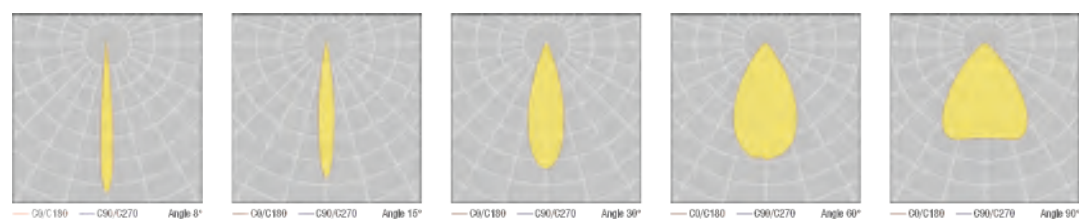
Body Colors Options



Product Coding

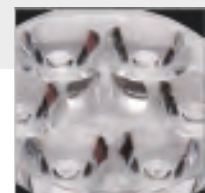
Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



LAQUE L

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. LAQUE L is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

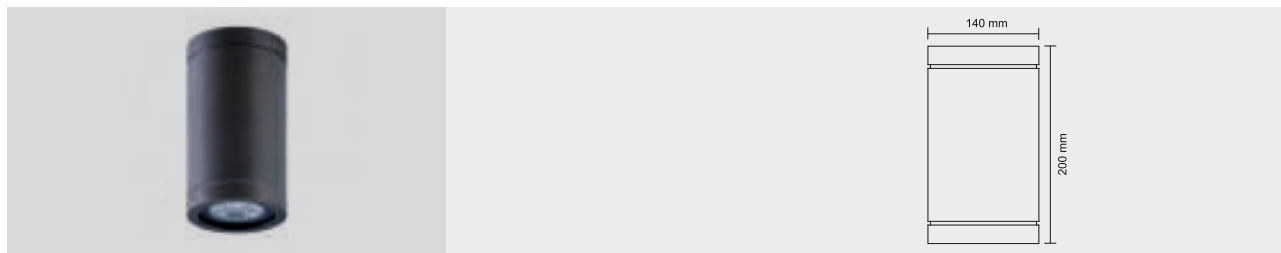


Architectural



Ancient

LAQUE L



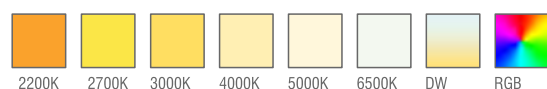
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1,35kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°,15°,30°,40°,60°,90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

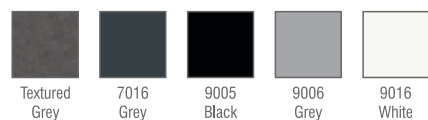


Ordering Details

Product Code	Power	Light Color	Lumen
LAQUE.L.10.AC.N.4.30.7016	10W	4000K	1350
LAQUE.L.15.AC.N.4.30.7016	15W	4000K	2025
LAQUE.L.20.AC.N.4.30.7016	20W	4000K	2700
LAQUE.L.25.AC.N.4.30.7016	25W	4000K	3375

* For different options, please contact our team.
* Dimensions can be customized.

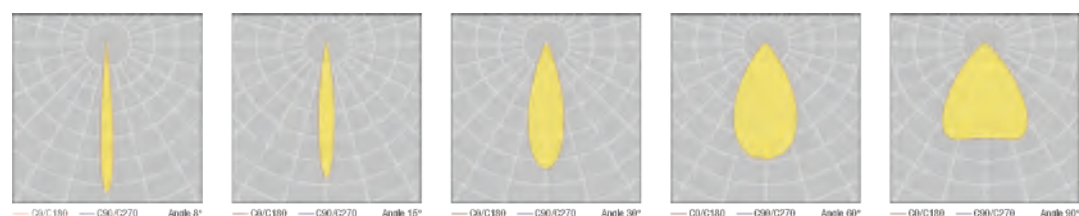
Body Colors Options



Product Coding

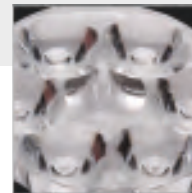
Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



LAQUE XL

LED surface type
Ceiling Mounted lighting fixture



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. LAQUE XL is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

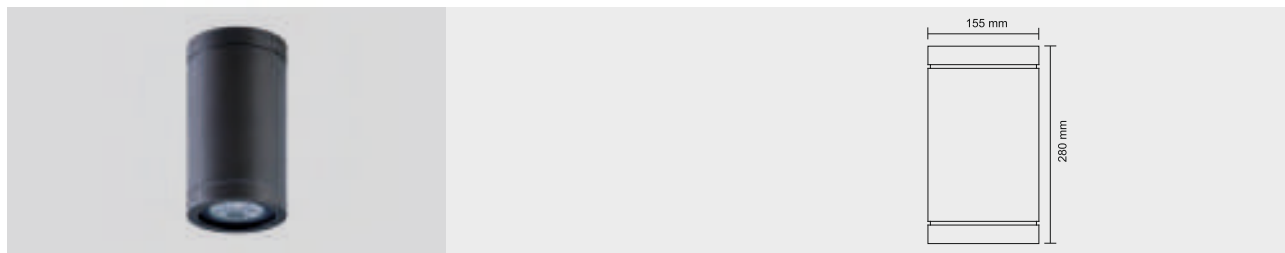


Architectural



Ancient

LAQUE XL



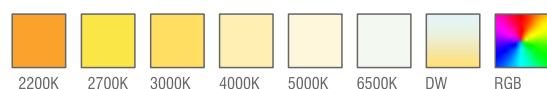
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	8°, 15°, 30°, 40°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



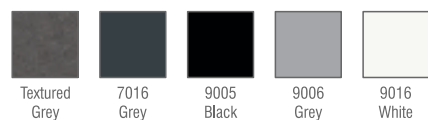
Ordering Details

Product Code	Power	Light Color	Lumen
LAQUE.XL.20.AC.N.4.30.7016	20W	4000K	2400
LAQUE.XL.30.AC.N.4.30.7016	30W	4000K	3600
LAQUE.XL.40.AC.N.4.30.7016	40W	4000K	4800

* For different options, please contact our team.

* Dimensions can be customized.

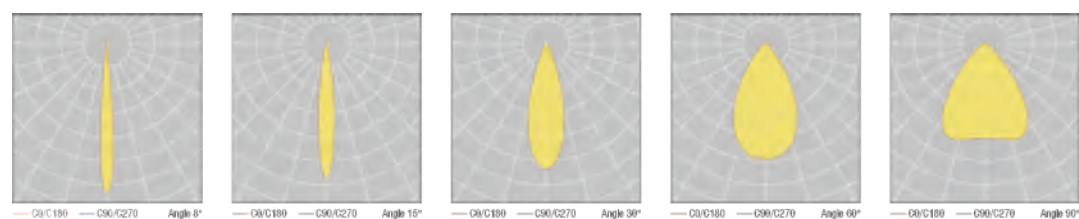
Body Colors Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



WALL LINE SINGLE-DOUBLE

Linear Wall Lamp - One Way-Two Way
Wall Mounted Lighting



With the straight lines and robust design of WALL LINE, we have made a clear design statement which gives its soft light an exceedingly stylish frame.

The light source cannot be seen directly, and so the lighting is pleasantly reflected with the soft design. The symmetrical light distribution creates harmonious illumination. The light falls from above into the glassless.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)

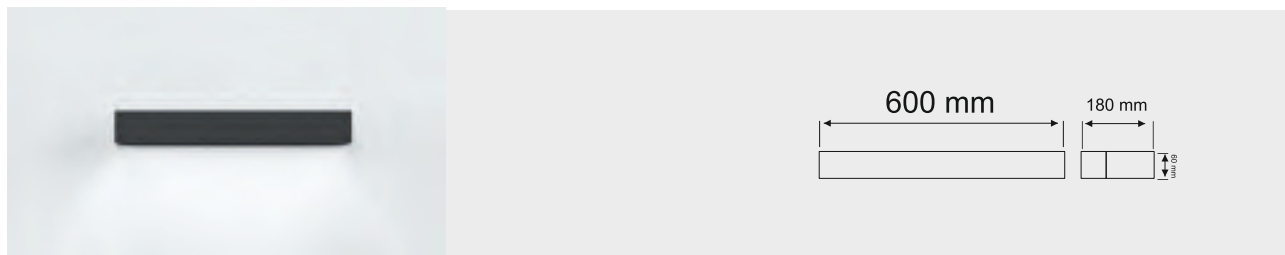
Key Advantages

- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- Interesting light sculpture
- UV Resistan Diffuser
- Modern Design

Applications



WALL LINE SINGLE-DOUBLE



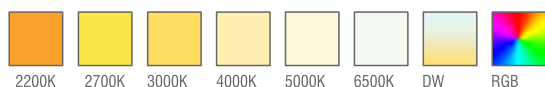
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	2kg
Ambient Temperature	-30°C / +60°C

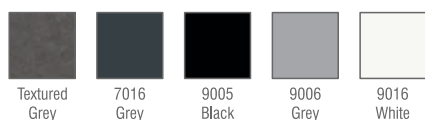
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

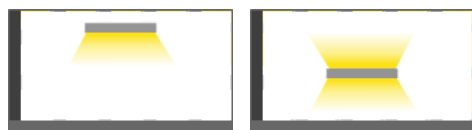
Light Colors



Body Colors Options



Beam Angle Options



Ordering Details - Single

Product Code	Power	Light Color	Lumen
WALLLINE.S.10.AC.N.4.120.9005	10W	4000K	2x1770
WALLLINE.S.15.AC.N.4.120.9005	15W	4000K	2x1770

Ordering Details - Double

Product Code	Power	Light Color	Lumen
WALLLINE.D.20.AC.N.4.120.9005	2x10W	4000K	2x1770
WALLLINE.D.30.AC.N.4.120.9005	2x15W	4000K	2x1770

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off I-Low PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

CANDLE

LED surface type
Ceiling/Wall mounted lighting fixture



The CANDLE's soft light creates strikingly beautiful light patterns and reveals stylistic finesse, which bewitches both owner and spectator. Thanks to CANDLE, areas can tell stories.

This almost magic effect is due to a very pragmatic approach, namely that extraordinary performance creates extraordinary effects. Its Contemporary design is perfect for enhancing residential and urban areas featuring a modern,

Contemporary design. It creates a direct light beam, thanks to its monodirectional optics, able to enhance a precise area or subject, without glare.

CANDLE have options with power LED and LED Bulbs. Opal and Opaque diffuser is giving elegant design options.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

UV Resistant PMMA Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Modern decorative design
- Can be easily integrated to many designs
- Economic and tneicife
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output
- Adjustable cable

Applications



Exterior



Facade

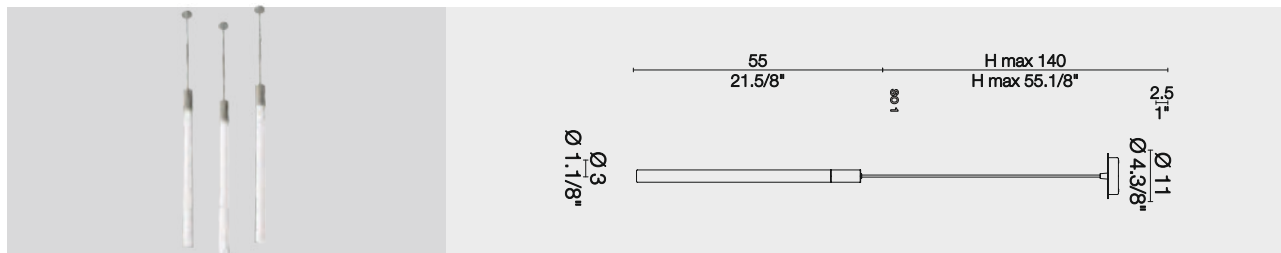


Architectural



Ancient

CANDLE



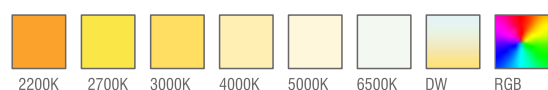
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP40
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Glass	Extra Clear
Diffuser	Transparent & Opal & Opac

Light Colors

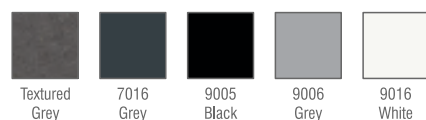


Ordering Details

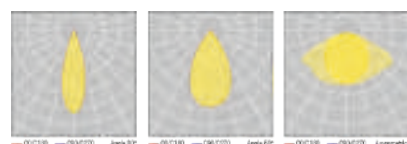
Product Code	Power	Light Color	Lumen
CANDLE.3.AC.N.4.120.9016	3W	4000K	2000
CANDLE.6.AC.N.4.120.9016	6W	4000K	2000
CANDLE.9.AC.N.4.120.9016	9W	4000K	2000
CANDLE.E27.20.N.4.120.9016	20W	4000K	1300

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

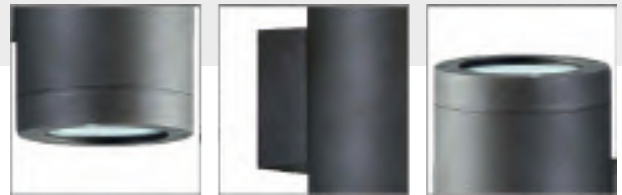
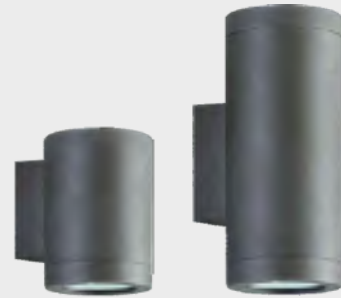
Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	On/Off 0-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

A minimalist wall light fixture, a small dark blue cylinder, is mounted on a wall with a complex, organic, and textured surface. The light fixture is illuminated from within, casting a warm, golden glow that creates a vertical beam of light on the wall. The texture of the wall is highly detailed, with various ridges, valleys, and patterns that catch the light, creating a play of shadows and highlights. The overall mood is serene and modern. At the bottom of the image, a portion of a wooden floor with horizontal planks is visible, also illuminated by the light.

**WALL LIGHT
SERIES**

EVO XS

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP20-IP65. EVO XS is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



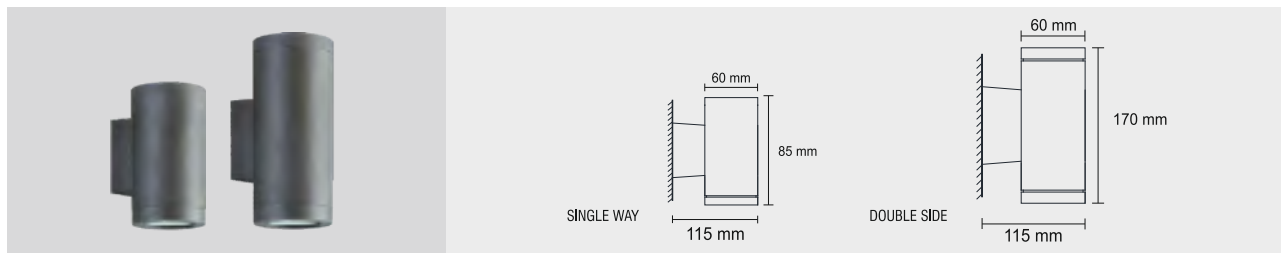
Exterior

Facade

Architectural

Ancient

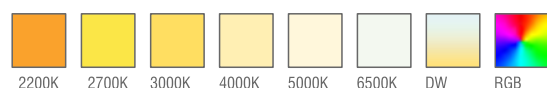
EVO XS



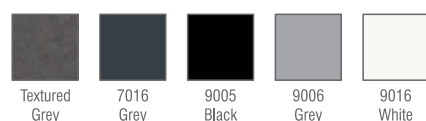
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP20/65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

Light Colors



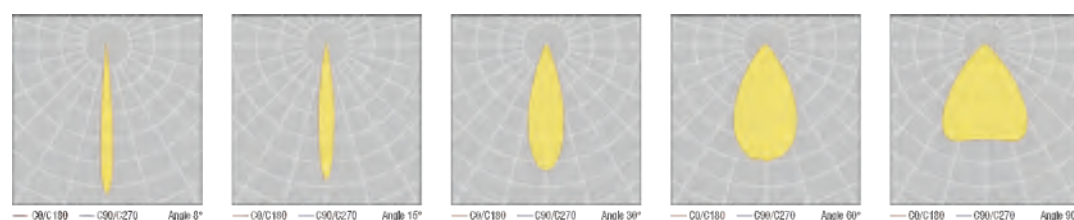
Body Colors Options



Light Effects



Beam Angle Options



Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Ordering Details - IP 20 Single Way

Product Code	Power	Light Color	Lumen
EVOXS.SINGLE.7.AC.N.4.30.7016.IP20	7W	4000K	115
EVOXS.SINGLE.10.AC.N.4.30.7016.IP20	10W	4000K	115

Ordering Details - IP 20 Double Side

Product Code	Power	Light Color	Lumen
EVOXS.DOUBLE.14.AC.N.4.30.7016.IP20	2x7W	4000K	115
EVOXS.DOUBLE.20.AC.N.4.30.7016.IP20	2x10W	4000K	115

Ordering Details - IP 65 Single Way

Product Code	Power	Light Color	Lumen
EVOXS.SINGLE.7.AC.N.4.30.7016.IP65	7W	4000K	115
EVOXS.SINGLE.10.AC.N.4.30.7016.IP65	10W	4000K	115

Ordering Details - IP 65 Double Side

Product Code	Power	Light Color	Lumen
EVOXS.DOUBLE.14.AC.N.4.30.7016.IP65	2x7W	4000K	115
EVOXS.DOUBLE.20.AC.N.4.30.7016.IP65	2x10W	4000K	115

* For different options, please contact our team.

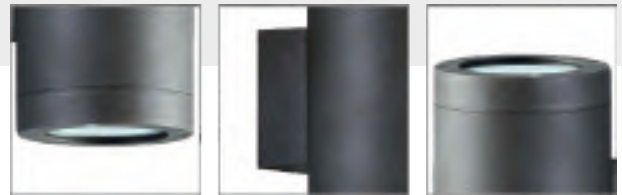
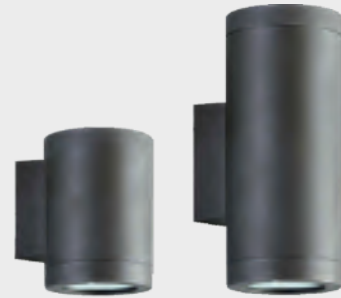
* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIPAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

EVO S

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. EVO S is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

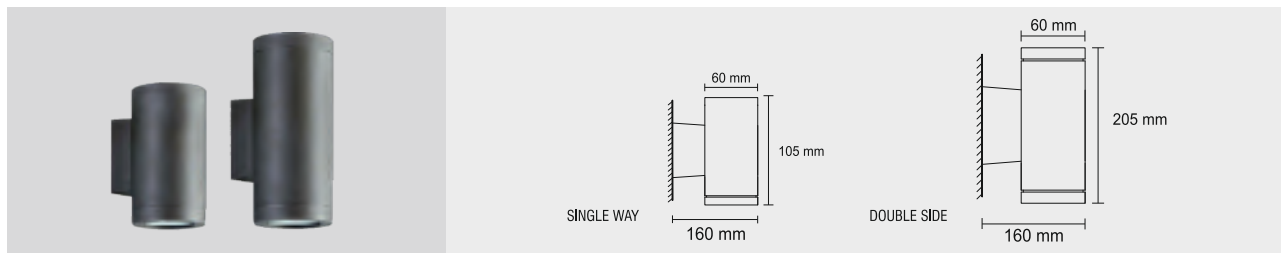


Architectural



Ancient

EVO S



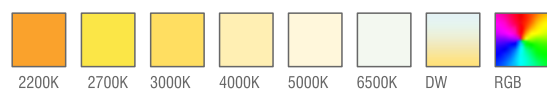
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

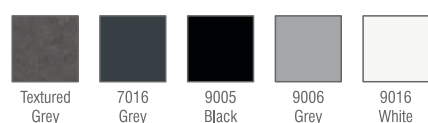
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



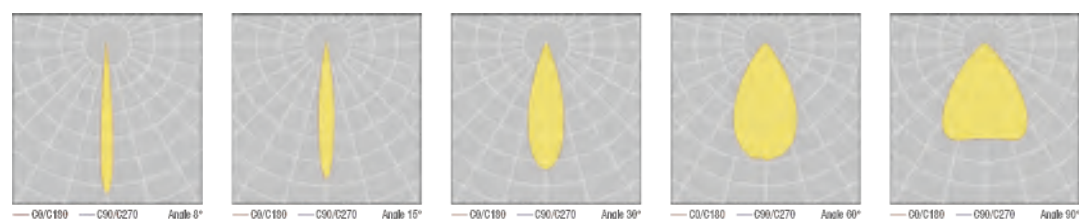
Body Colors Options



Light Effects



Beam Angle Options



Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
EVOS.SINGLE.3.AC.N.4.30.7016	3W	4000K	360
EVOS.SINGLE.6.AC.N.4.30.7016	6W	4000K	720

Ordering Details - Double Side

Product Code	Power	Light Color	Lumen
EVOS.DOUBLE.6.AC.N.4.30.7016	2X3W	4000K	2x360
EVOS.DOUBLE.12.AC.N.4.30.7016	2X6W	4000K	2x720

* For different options, please contact our team.

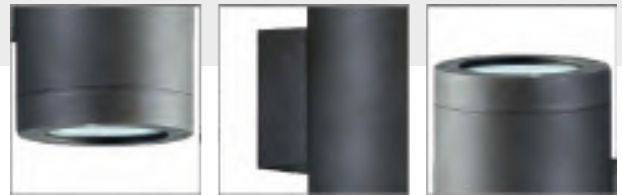
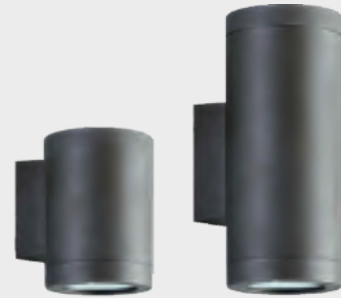
* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRIG	DALI	3K 4K 6.5K	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

EVO M

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. EVO M is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

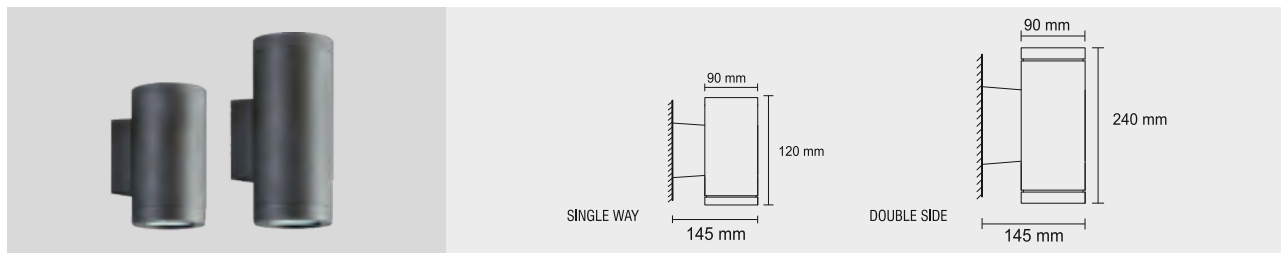


Architectural



Ancient

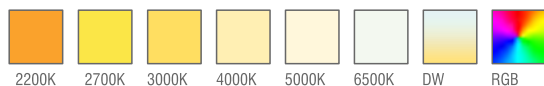
EVO M



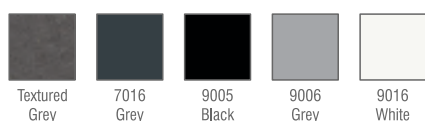
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

Light Colors



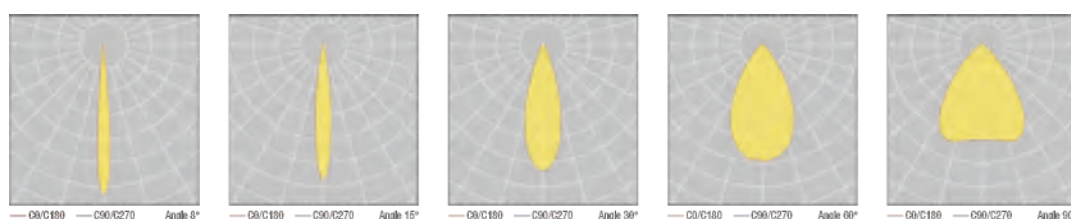
Body Colors Options



Light Effects



Beam Angle Options



Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
EVOM.SINGLE.5.AC.N.4.30.7016	5W	4000K	575
EVOM.SINGLE.6.AC.N.4.30.7016	6W	4000K	690
EVOM.SINGLE.7.AC.N.4.30.7016	7W	4000K	805
EVOM.SINGLE.10.AC.N.4.30.7016	10W	4000K	1150
EVOM.SINGLE.12.AC.N.4.30.7016	12W	4000K	1380
EVOM.SINGLE.13.AC.N.4.30.7016	13W	4000K	1495
EVOM.SINGLE.18.AC.N.4.30.7016	18W	4000K	2070

Ordering Details - Double Way

Product Code	Power	Light Color	Lumen
EVOM.DOUBLE.10.AC.N.4.30.7016	2x5W	4000K	2x575
EVOM.DOUBLE.12.AC.N.4.30.7016	2x6W	4000K	2x690
EVOM.DOUBLE.14.AC.N.4.30.7016	2x7W	4000K	2x805
EVOM.DOUBLE.20.AC.N.4.30.7016	2x10W	4000K	2x1150
EVOM.DOUBLE.24.AC.N.4.30.7016	2x12W	4000K	2x1380
EVOM.DOUBLE.26.AC.N.4.30.7016	2x13W	4000K	2x1495
EVOM.DOUBLE.36.AC.N.4.30.7016	2x18W	4000K	2x2070

* For different options, please contact our team.

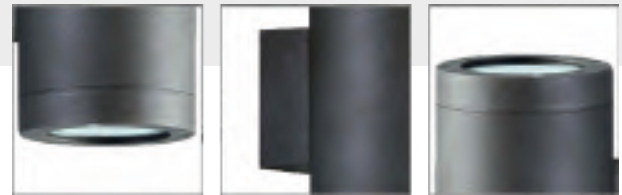
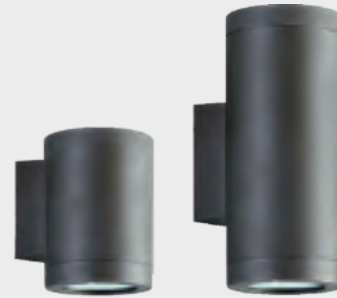
* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

EVO L

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. EVO L is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

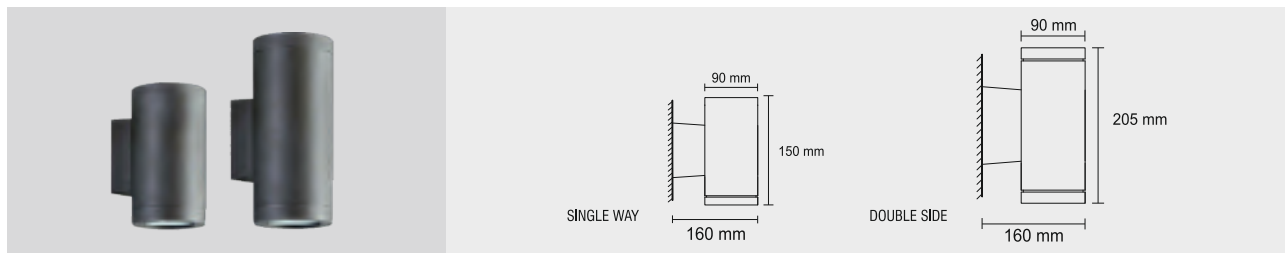


Architectural



Ancient

EVO L



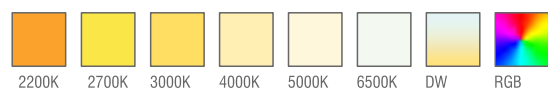
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

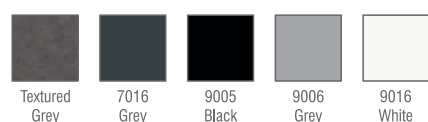
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



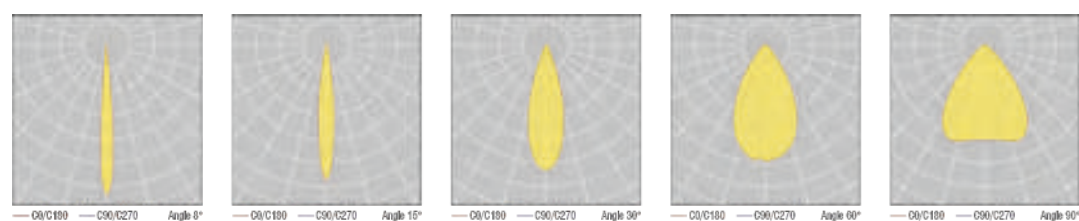
Body Colors Options



Light Effects



Beam Angle Options



Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
EVOL.SINGLE.9.AC.N.4.30.7016	9W	4000K	720
EVOL.SINGLE.18.AC.N.4.30.7016	18W	4000K	1440

Ordering Details - Double Side

Product Code	Power	Light Color	Lumen
EVOL.DOUBLE.18.AC.N.4.30.7016	2x9W	4000K	2x720
EVOL.DOUBLE.36.AC.N.4.30.7016	2x18W	4000K	2x1440

* For different options, please contact our team.

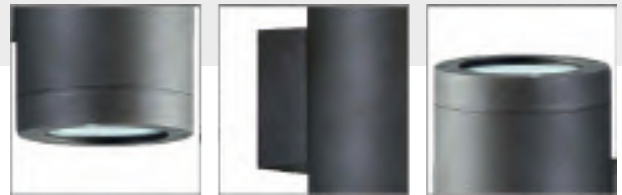
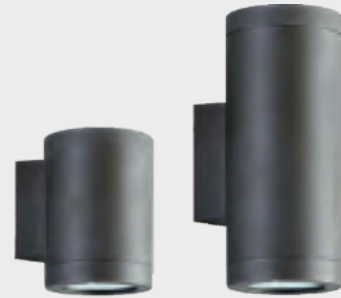
* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIGC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

EVO XL

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. EVO XL is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

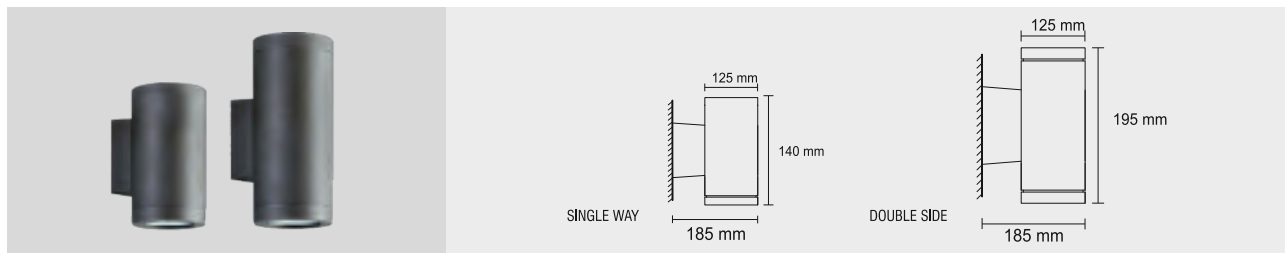


Architectural



Ancient

EVO XL



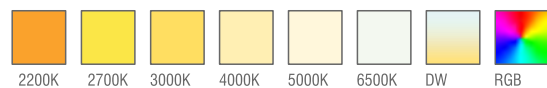
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

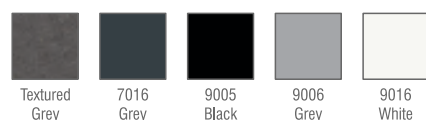
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



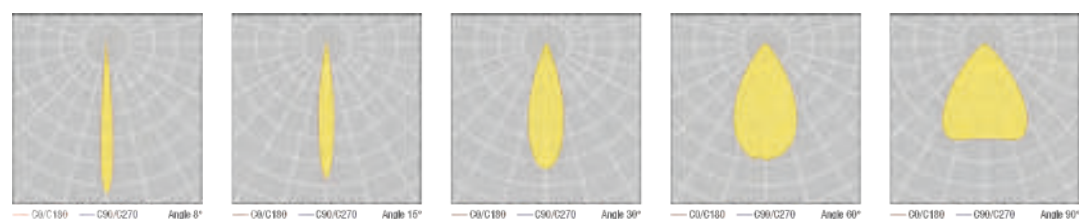
Body Colors Options



Light Effects



Beam Angle Options



Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
EVOXL.SINGLE.20.AC.N.4.30.7016	20W	4000K	2450
EVOXL.SINGLE.30.AC.N.4.30.7016	30W	4000K	3600
EVOXL.SINGLE.60.AC.N.4.30.7016	60W	4000K	7200

Ordering Details - Double Side

Product Code	Power	Light Color	Lumen
EVOXL.DOUBLE.40.AC.N.4.30.7016	2x20W	4000K	2x2450
EVOXL.DOUBLE.60.AC.N.4.30.7016	2X30W	4000K	2x3600
EVOXL.DOUBLE.120.AC.N.4.30.7016	2X60W	4000K	2x7200

* For different options, please contact our team.
* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	△	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

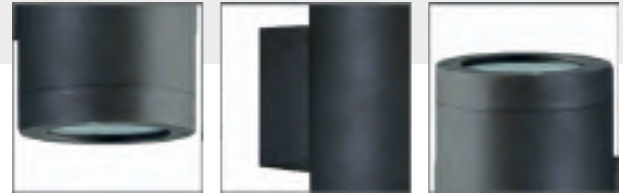
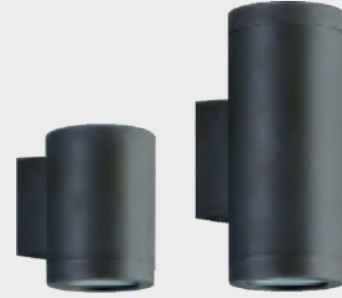
TWIST

Surface
Wall Mounted Lights



IP54
IP65

IK09



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP54-IP65. TWIST SINGLE is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



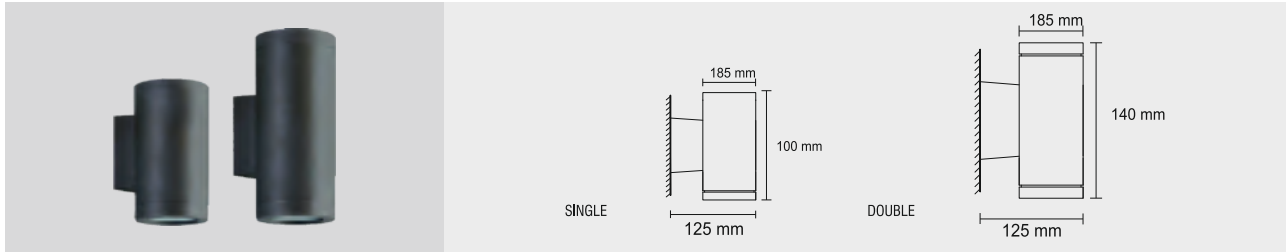
Exterior

Facade

Architectural

Ancient

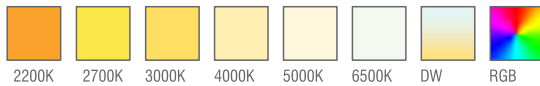
TWIST



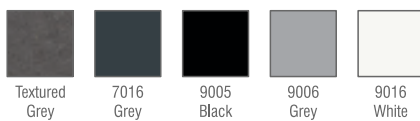
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP54/65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

Light Colors



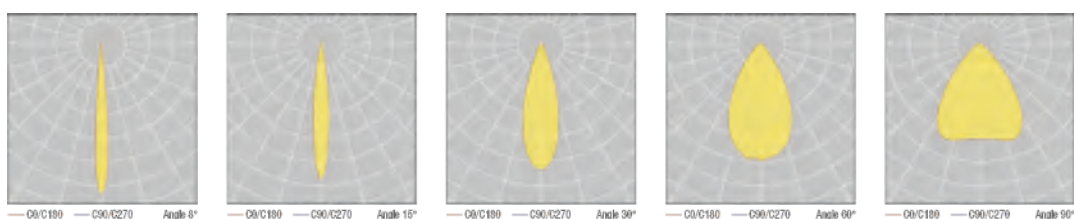
Body Colors Options



Light Effects



Beam Angle Options



Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP65 - IP66 - IP67
Warranty	7-10 Years

Ordering Details - Single

Product Code	Power	Light Color	Lumen
TWIST.SINGLE.7.AC.N.4.30.9005	7W	4000K	830
TWIST.SINGLE.9.AC.N.4.30.9005	9W	4000K	880
TWIST.SINGLE.10.AC.N.4.30.9005	10W	4000K	1130
TWIST.SINGLE.13.AC.N.4.30.9005	13W	4000K	1313
TWIST.SINGLE.20.AC.N.4.30.9005	20W	4000K	2400
TWIST.SINGLE.30.AC.N.4.30.9005	30W	4000K	3700

Ordering Details - Double

Product Code	Power	Light Color	Lumen
TWIST.DOUBLE.14.AC.N.4.30.9005	2x7W	4000K	2x830
TWIST.DOUBLE.18.AC.N.4.30.9005	2x9W	4000K	2x880
TWIST.DOUBLE.20.AC.N.4.30.9005	2x10W	4000K	2x1130
TWIST.DOUBLE.26.AC.N.4.30.9005	2x13W	4000K	2x1313
TWIST.DOUBLE.40.AC.N.4.30.9005	2x20W	4000K	2x2400
TWIST.DOUBLE.60.AC.N.4.30.9005	2x30W	4000K	2x3700

* For different options, please contact our team.

* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color							
XX	XX	AC	DC	on/off	1-10V	PUSH	TRIG	DALI	3K	4K	6.5K	XX	XX
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX

NOVUS

Wall Luminaire
Surface/Wall Mounted



Wall light luminaire with a unique style that combines solid shape with sources of remarkable performance.

The proportions and the variety of dimensions make it an element with unlimited applications: reliable and easily inserted in any urban area. The LED light source is shielded and offers considerable visual comfort, lighting without glare and without generating light pollution. It is the ideal solution to complete the urban development. Suitable for adding a touch of elegance to your landscape areas.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

PMMA Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High sealing
- Simple for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

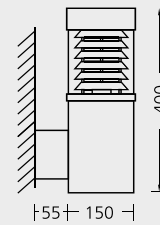


Architectural



Ancient

NOVUS



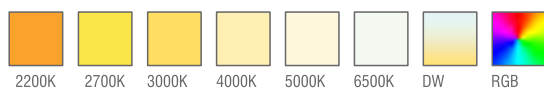
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	4,4 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Glass	Extra Clear

Light Colors

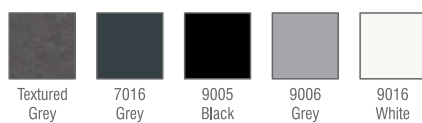


Ordering Details

Product Code	Power	Light Color	Lumen
NOVUS.10.AC.N.4.30.7016	10W	4000K	1050
NOVUS.20.AC.N.4.30.7016	20W	4000K	2100

* For different options, please contact our team.

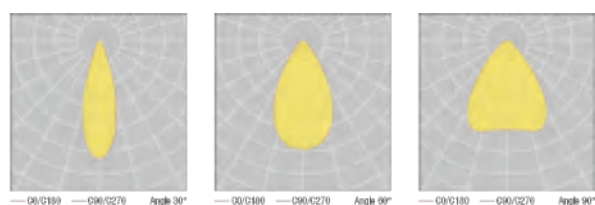
Body Colors Options



Product Coding

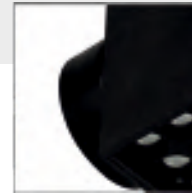
Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	On/Off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

Beam Angle Options



ARIS WALL SINGLE

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP20. ARIS WALL SINGLE is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

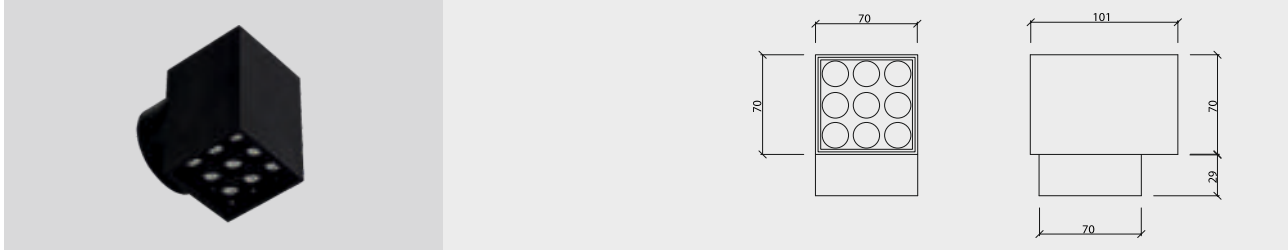


Architectural



Ancient

ARIS WALL SINGLE



Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP20
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

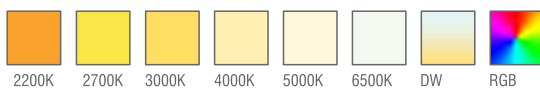
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Warranty	7-10 Years

REFLECTOR OPTIONS



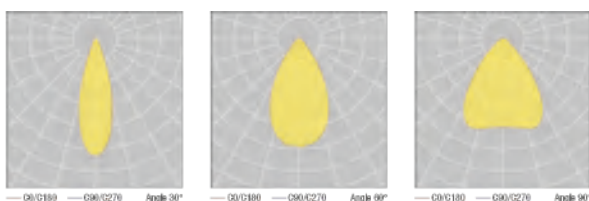
Light Colors



Body Colors Options



Beam Angle Options



Ordering Details

Product Code	Power	Light Color	Lumen
ARISWALL.SINGLE.8.AC.N.4.30.9005	8W	4000K	745
ARISWALL.SINGLE.12.AC.N.4.30.9005	12W	4000K	1118

* For different options, please contact our team.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ARIS WALL DOUBLE

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP20. ARIS WALL DOUBLE is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

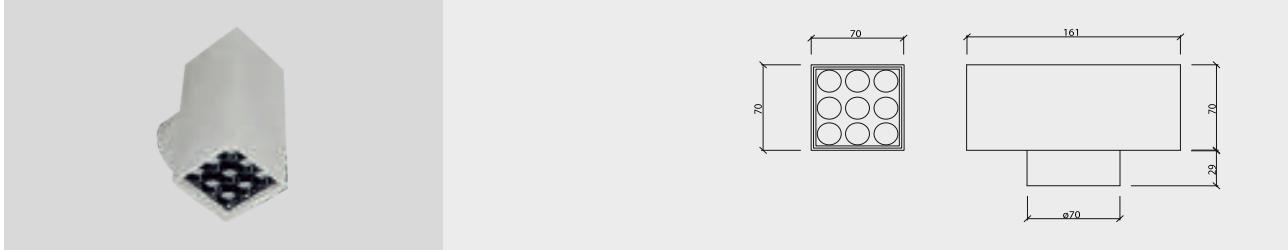


Architectural



Ancient

ARIS WALL DOUBLE



Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP20
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Warranty	7-10 Years

REFLECTOR OPTIONS



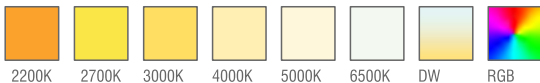
Chrome Copper Gold Platinum Black

Ordering Details

Product Code	Power	Light Color	Lumen
ARISWALL.DOUBLE.16.AC.N.4.30.9016	2X8W	4000K	1490
ARISWALL.DOUBLE.24.AC.N.4.30.9016	2X12W	4000K	2236

* For different options, please contact our team.

Light Colors



2200K 2700K 3000K 4000K 5000K 6500K DW RGB

Body Colors Options



Textured Grey 7016 Grey 9005 Black 9006 Grey 9016 White

Beam Angle Options



—C0/C180 —C90/C270 Angle 30° —C0/C180 —C90/C270 Angle 60° —C0/C180 —C90/C270 Angle 90°

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ZEN S

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. ZEN S is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

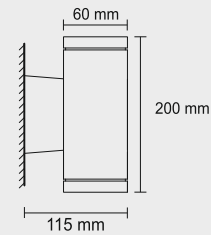


Architectural



Ancient

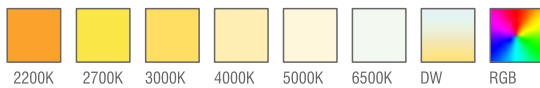
ZEN S



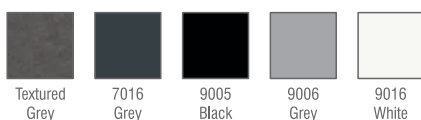
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

Light Colors



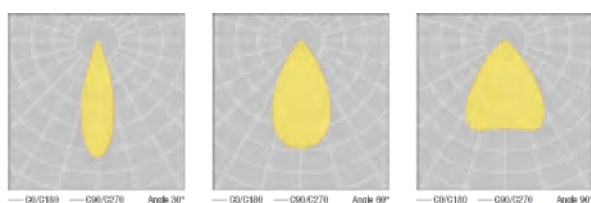
Body Colors Options



Light Effects



Beam Angle Options



Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
ZEN.S.SINGLE.1.AC.N.4.30.7016	1W	4000K	120
ZEN.S.SINGLE.2.AC.N.4.30.7016	2W	4000K	240
ZEN.S.SINGLE.3.AC.N.4.30.7016	3W	4000K	360
ZEN.S.SINGLE.6.AC.N.4.30.7016	6W	4000K	720

Ordering Details - Double Side

Product Code	Power	Light Color	Lumen
ZEN.S.DOUBLE.2.AC.N.4.30.7016	2X1W	4000K	2X120
ZEN.S.DOUBLE.4.AC.N.4.30.7016	2X2W	4000K	2X240
ZEN.S.DOUBLE.6.AC.N.4.30.7016	2X3W	4000K	2X360
ZEN.S.DOUBLE.12.AC.N.4.30.7016	2X6W	4000K	2X720

* For different options, please contact our team.

* Dimensions can be customized.

Product Code	Lamp Holder	Light Color	Lumen
ZEN.S.SINGLE.GU10.AC.N.4.36.7016	GU10	4000K	N/A

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	no/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ZEN M

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. ZEN M is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

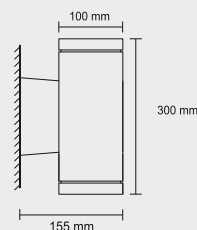


Architectural



Ancient

ZEN M



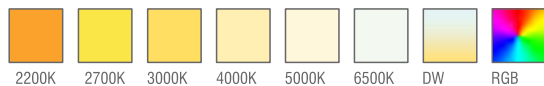
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

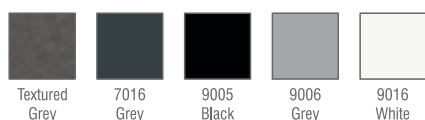
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



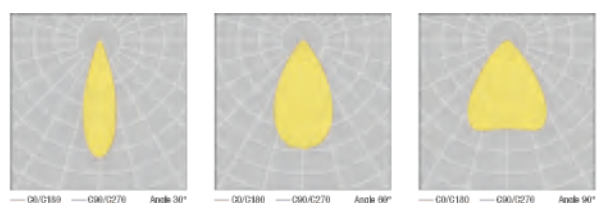
Body Colors Options



Light Effects



Beam Angle Options



Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
ZEN.M.SINGLE.6.AC.N.4.30.7016	6W	4000K	720
ZEN.M.SINGLE.9.AC.N.4.30.7016	9W	4000K	1080
ZEN.M.SINGLE.12.AC.N.4.30.7016	12W	4000K	1440

Ordering Details - Double Side

Product Code	Power	Light Color	Lumen
ZEN.M.DOUBLE.12.AC.N.4.30.7016	2X6W	4000K	2X720
ZEN.M.DOUBLE.18.AC.N.4.30.7016	2X9W	4000K	2X1080
ZEN.M.DOUBLE.24.AC.N.4.30.7016	2X12W	4000K	2X1440

* For different options, please contact our team.

* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	no/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ZEN L

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. ZEN L is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span >100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

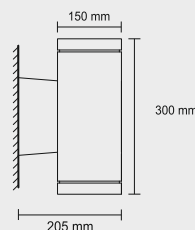


Architectural



Ancient

ZEN L



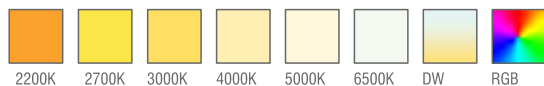
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-30°C / +60°C

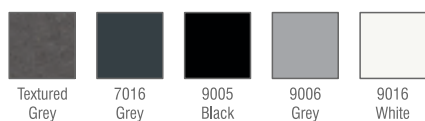
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

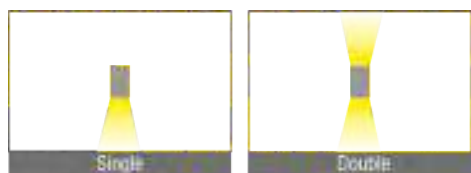
Light Colors



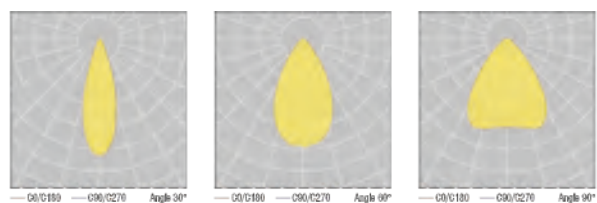
Body Colors Options



Light Effects



Beam Angle Options



Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
ZEN.L.SINGLE.10.AC.N.4.30.7016	10W	4000K	1350
ZEN.L.SINGLE.15.AC.N.4.30.7016	15W	4000K	2025
ZEN.L.SINGLE.20.AC.N.4.30.7016	20W	4000K	2700
ZEN.L.SINGLE.25.AC.N.4.30.7016	25W	4000K	3375

Ordering Details - Double Side

Product Code	Power	Light Color	Lumen
ZEN.L.DOUBLE.10.AC.N.4.30.7016	2x10W	4000K	2x1350
ZEN.L.DOUBLE.15.AC.N.4.30.7016	2x15W	4000K	2x2025
ZEN.L.DOUBLE.20.AC.N.4.30.7016	2x20W	4000K	2x2700
ZEN.L.DOUBLE.25.AC.N.4.30.7016	2x25W	4000K	2x3375

* For different options, please contact our team.

* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	no/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

ZEN XL

Surface Mounted
Wall Luminaire



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. ZEN XL is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

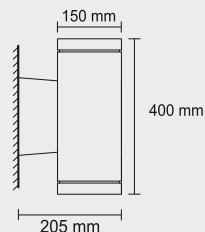


Architectural



Ancient

ZEN XL



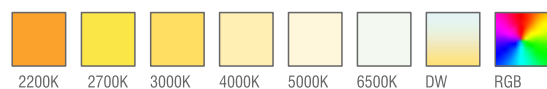
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 4,2 kg
Ambient Temperature	-25°C / +55°C
Warranty	5 Years

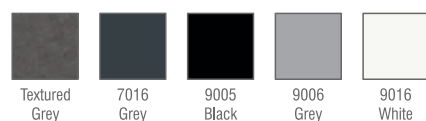
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors



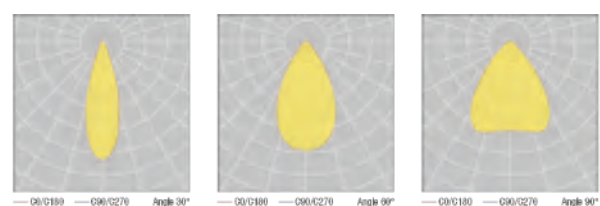
Body Colors Options



Light Effects



Beam Angle Options



Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
ZEN.XL.SINGLE.20.AC.N.4.30.7016	20W	4000K	2400
ZEN.XL.SINGLE.30.AC.N.4.30.7016	30W	4000K	3600
ZEN.XL.SINGLE.40.AC.N.4.30.7016	40W	4000K	4800

Ordering Details - Double Side

Product Code	Power	Light Color	Lumen
ZEN.XL.DOUBLE.40.AC.N.4.30.7016	2X20W	4000K	2X2400
ZEN.XL.DOUBLE.60.AC.N.4.30.7016	2X30W	4000K	2X3600
ZEN.XL.DOUBLE.80.AC.N.4.30.7016	2X40W	4000K	2X4800

* For different options, please contact our team.

* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

SLICE

LED Surface Type
Wall Mounted Lighting Fixture
UP and DOWN Lighting



Flawless Wall mounted luminaire that reflects numerous benefits in terms of installation, maintenance and operation with IP65. SLICE is a prime example of the immense power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

The housing and technical components have been carefully selected to ensure economic efficiency and a long service life for all products in the range.

Characteristics

Aluminium Body

Electrostatic Powder Paint

Optional RAL Colors

PMMS Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

COB LED & Power LED Options

Key Advantages

- Flawless form
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

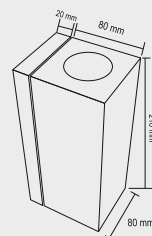
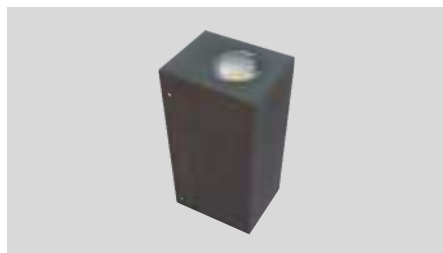


Architectural



Ancient

SLICE



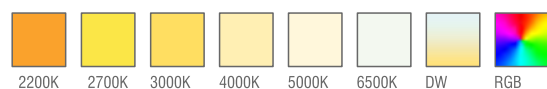
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

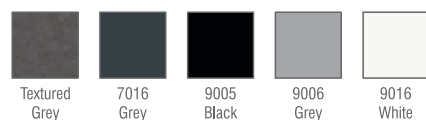
Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Glass	Extra Clean

Light Colors



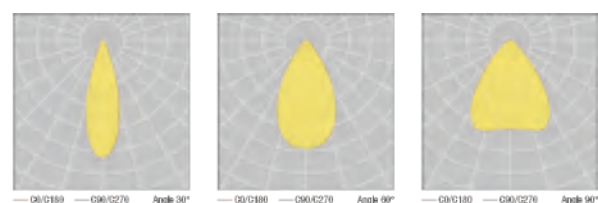
Body Colors Options



Light Effects



Beam Angle Options



Ordering Details - Single Way

Product Code	Power	Light Color	Lumen
SLICE.SINGLE.7.AC.N.4.30.9005	7W	4000K	2060
SLICE.SINGLE.10.AC.N.4.30.9005	10W	4000K	2690
SLICE.SINGLE.13.AC.N.4.30.9005	13W	4000K	2980
SLICE.SINGLE.15.AC.N.4.30.9005	15W	4000K	3550

Ordering Details - Double Side

Product Code	Power	Light Color	Lumen
SLICE.DOUBLE.14.AC.N.4.30.9005	2X7W	4000K	2x2060
SLICE.DOUBLE.20.AC.N.4.30.9005	2X10W	4000K	2x2690
SLICE.DOUBLE.26.AC.N.4.30.9005	2X13W	4000K	2x2980
SLICE.DOUBLE.30.AC.N.4.30.9005	2X15W	4000K	2x3550

* For different options, please contact our team.

* Dimensions can be customized.

Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	no/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

TOROS

LED Up and Down surface type
Wall mounted lighting fixture



The elegant sobriety of the TOROS, combined with state-of-the-art lighting technology, ensures its over-average versatility. It can easily be integrated in just about any architectural environment and fulfils every requirement lighting paths in compliance with safety standards, used in a row as a light signet, as design-oriented decorative lighting or as a standard guidance system.

Various light distributions, lumen packages, sizes and configurations make these highly adaptable LED outdoor luminaires even more flexible. Depending on personal taste and the area of installation. It produces a symbolic, almost archetypal effect without losing its characteristically modern simplicity.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

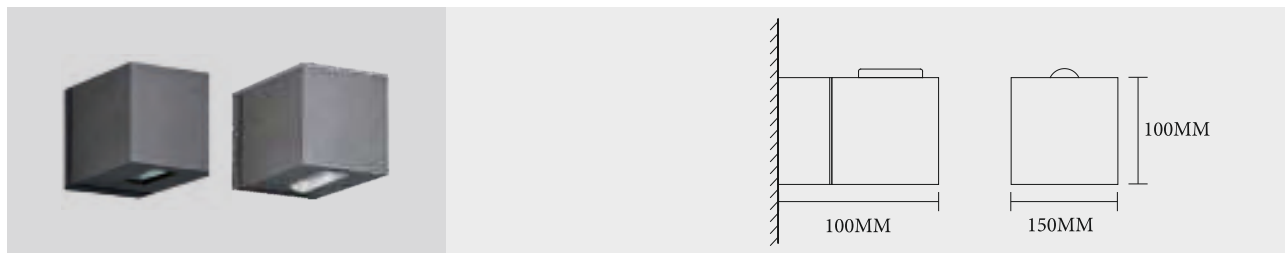


Architectural



Ancient

TOROS



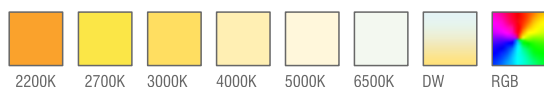
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	2,2 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	10°, 20°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

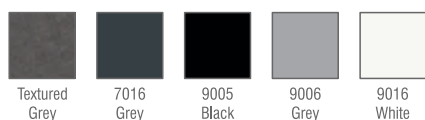


Ordering Details - Diffuser

Product Code	Power	Light Color	Lumen
TOROS.DIF.5.AC.N.4.30.7016	5W	4000K	450
TOROS.DIF.10.AC.N.4.30.7016	5x2W	4000K	2X450

* For different options, please contact our team.

Body Colors Options

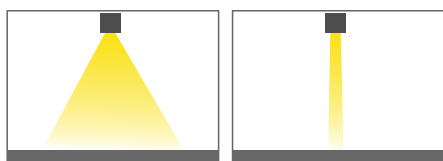


Ordering Details - Lens

Product Code	Power	Light Color	Lumen
TOROS.LENS.5.AC.N.4.30.7016	5W	4000K	450
TOROS.LENS.10.AC.N.4.30.7016	5x2W	4000K	2X450

* For different options, please contact our team.

Light Effect

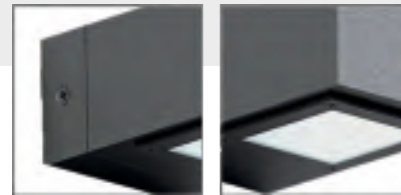


Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off I-Low PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

BOLT

Surface Wall Lamp
Wall Mounted Lighting, IP65



The elegant sobriety of the BOLT, combined with state-of-the-art lighting technology, ensures its over-average versatility. It can easily be integrated in just about any architectural environment and fulfils every requirement – lighting paths in compliance with safety standards, used in a row as a light signet, as design-oriented decorative lighting or as a standard guidance system.

Various light distributions, lumen packages, sizes and configurations make these highly adaptable LED outdoor luminaires even more flexible. Depending on personal taste and the area of installation. It produces a symbolic, almost archetypal effect without losing its characteristically modern simplicity.

Characteristics

Aluminium Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered or Diffuser Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

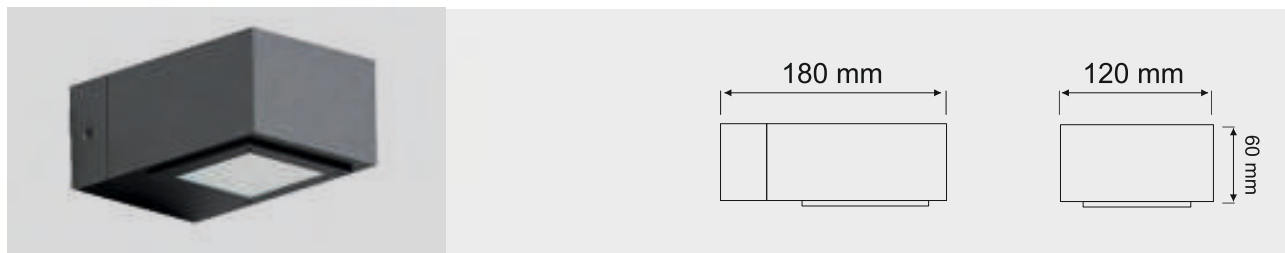
Key Advantages

- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- UV Resistant Diffuser

Applications



BOLT



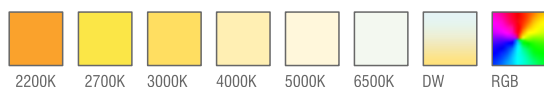
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	Symmetrical
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	2,7 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	60°, 90°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

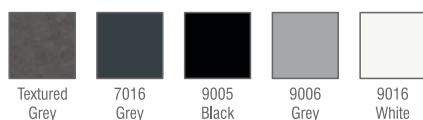


Ordering Details

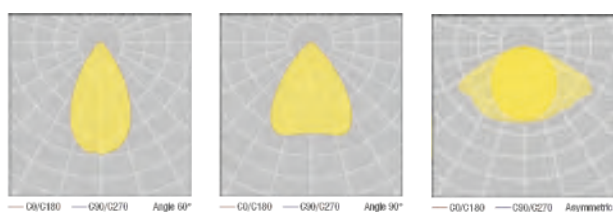
Product Code	Power	Light Color	Lumen
BOLT.15.AC.N.4.Sym.7016	15W	4000K	1900

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

A photograph of a modern architectural scene at dusk. On the left, a dark, textured building facade is silhouetted against a pale, twilight sky. To the right, a white, angular overhang or balcony structure is illuminated from within, casting a warm glow. Below this structure is a bed of light-colored gravel. In the foreground, a wooden deck with horizontal planks is visible. The overall mood is serene and contemporary.

**WALL LIGHT
SERIES**



ALT

Surface Mounted
Wall Luminaire



The elegant sobriety of the ALT, combined with state-of-the-art lighting technology, ensures its over-average versatility. It can easily be integrated in just about any architectural environment and fulfils every requirement – lighting paths in compliance with safety standards, used in a row as a light signet, as design-oriented decorative lighting or as a standard guidance system.

Various light distributions, lumen packages, sizes and configurations make these highly adaptable LED outdoor luminaires even more flexible. Depending on personal taste and the area of installation. It produces a symbolic, almost archetypal effect without losing its characteristically modern simplicity.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

PMMA Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Can be easily integrated to many designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

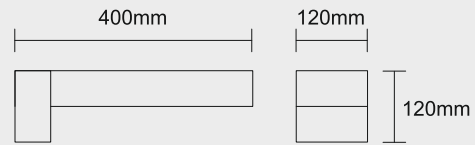


Architectural



Ancient

ALT



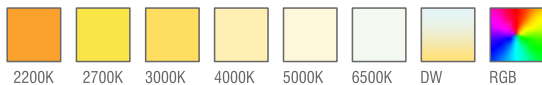
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	Asymmetrical
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	3,5 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	60°, 90°, Asymmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Glass	Extra Clean

Light Colors

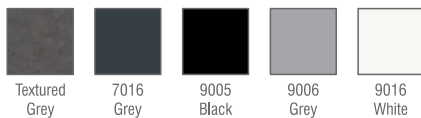


Ordering Details

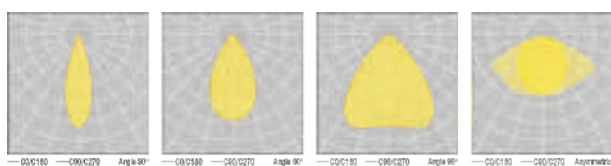
Product Code	Power	Light Color	Lumen
ALT.20.AC.N.4.30.7016	20W	4000K	2660
ALT.30.AC.N.4.30.7016	30W	4000K	3980

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	On/Off 1-10V PUSH TRIG DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

AURORA

Double Side - UP an DOWN LED Lighting
Surface / Wall Mounted Lights



The AURORA's soft light creates strikingly beautiful light patterns and reveals stylistic finesse, which bewitches both owner and spectator. Thanks to AURORA, areas can tell stories.

This almost magic effect is due to a very pragmatic approach, namely that extraordinary performance creates extraordinary effects. Its Contemporary design is perfect for enhancing residential and urban areas featuring a modern, Contemporary design. It creates a direct light beam, thanks to its monodirectional optics, able to enhance a precise area or subject, without glare.

Characteristics

Aluminium Body

Electrostatic Powder Paint

Optional RAL Colors

PMMS Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Graceful, unmistakable and powerful statement of light
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

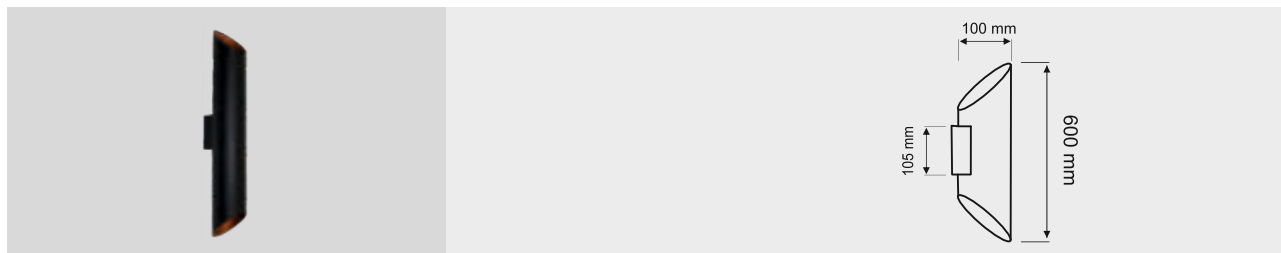


Architectural



Ancient

AURORA



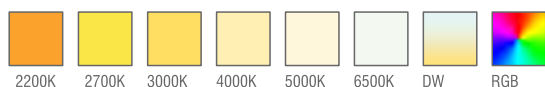
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP44-IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	5,5 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP65
Warranty	7-10 Years

Light Colors

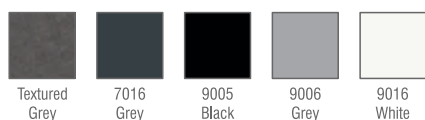


Ordering Details

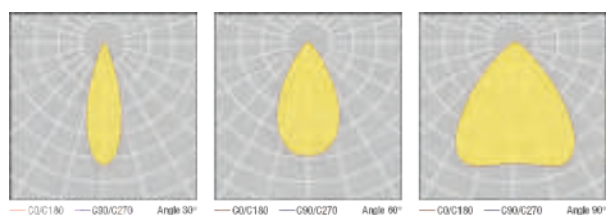
Product Code	Power	Light Color	Lumen
AURORA.14.AC.N.4.30.9005	7x2W	4000K	2160
AURORA.20.AC.N.4.30.9005	10x2W	4000K	2790
AURORA.26.AC.N.4.30.9005	13x2W	4000K	3080
AURORA.30.AC.N.4.30.9005	15x2W	4000K	3520

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name	IP Rating	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color						
XX	XX	XX	AC DC	on/off	1-10V	PUSH	TREAC	DALI	3K 4K 6.5K	XX	XX		
XX	XX	XX	AC DC	N	V	P	T	D	3	4	6	XX	XX

AURORA MINI

Double Side - UP an DOWN LED Lighting
Surface / Wall Mounted Lights



The AURORA MINI's soft light creates strikingly beautiful light patterns and reveals stylistic finesse, which bewitches both owner and spectator. Thanks to AURORA MINI, areas can tell stories.

This almost magic effect is due to a very pragmatic approach, namely that extraordinary performance creates extraordinary effects. Its Contemporary design is perfect for enhancing residential and urban areas featuring a modern,

Contemporary design. It creates a direct light beam, thanks to its monodirectional optics, able to enhance a precise area or subject, without glare.

Characteristics

Aluminium Body

Electrostatic Powder Paint

Optional RAL Colors

PMMS Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Graceful, unmistakable and powerful statement of light
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- High lumen output

Applications



Exterior



Facade

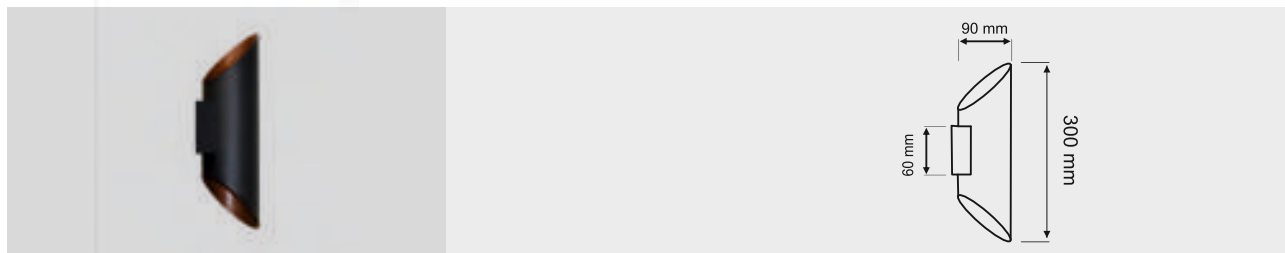


Architectural



Ancient

AURORA MINI



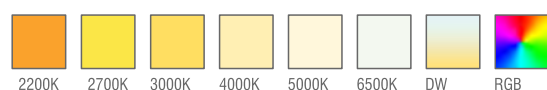
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP44-IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	3,2 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP65
Warranty	7-10 Years

Light Colors

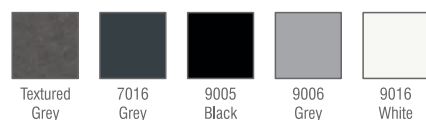


Ordering Details

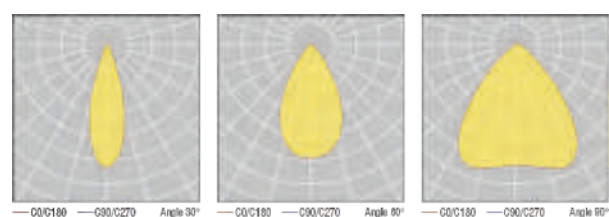
Product Code	Power	Light Color	Lumen
AURORAMINI.14.AC.N.4.30.9005	7x2W	4000K	2160
AURORAMINI.20.AC.N.4.30.9005	10x2W	4000K	2790
AURORAMINI.26.AC.N.4.30.9005	13x2W	4000K	3080
AURORAMINI.30.AC.N.4.30.9005	15x2W	4000K	3520

* For different options, please contact our team.

Body Colors Options



Beam Angle Options

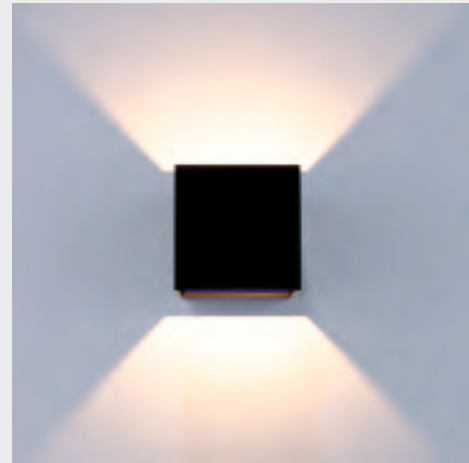


Product Coding

Product Name	IP Rating	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	XX	AC DC	sw/Off I-10X PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	XX	AC DC	N V P T D	3 4 6	XX	XX

KOY DOUBLE

Wall Mounted
Lighting Texture



The KOY DOUBLE's soft light creates strikingly beautiful light patterns and reveals stylistic finesse, which bewitches both owner and spectator. Thanks to KOY DOUBLE, areas can tell stories.

This almost magic effect is due to a very pragmatic approach, namely that extraordinary performance creates extraordinary effects. Its Contemporary design is perfect for enhancing residential and urban areas featuring a modern,

Contemporary design. It creates a direct light beam, thanks to its monodirectional optics, able to enhance a precise area or subject, without glare.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Graceful, unmistakable and powerful statement of light
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

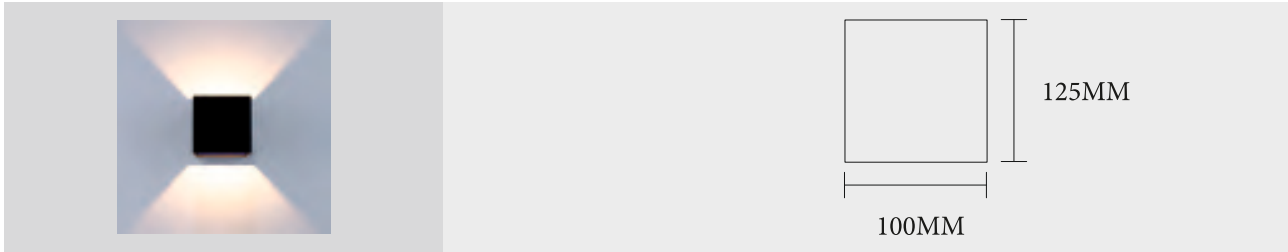


Architectural



Ancient

KOY DOUBLE



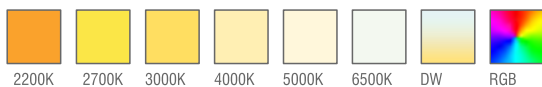
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	Symmetrical
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP44-IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1,3 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	Symmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66-IP67
Warranty	7-10 Years

Light Colors

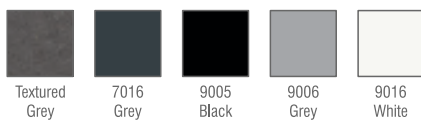


Ordering Details

Product Code	Power	Light Color	Lumen
KOYDOUBLE.10.AC.N.4.30.9005	5X2	4000K	1260
KOYDOUBLE.20.AC.N.4.30.9005	10X2	4000K	2290

* For different options, please contact our team.

Body Colors Options



Light Effect



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRASC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

TAG

LED surface type
wall mounted lighting fixture



TAG combines an elegant shape to radial optics specially designed to ensure the best lighting performance, producing different light effects based on the screen type.

Understated and yet remarkably beautiful, TAG is a prime example of the efficient power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

Various lumen packages and configurations make these highly adaptable LED outdoor luminaires even more flexible.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Diffuser Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Flexible Wall Light
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- UV Resistant Diffuser

Applications



Exterior



Facade

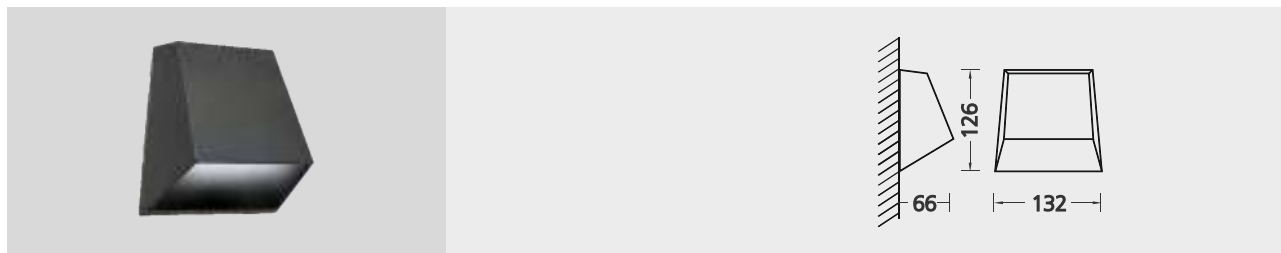


Architectural



Ancient

TAG



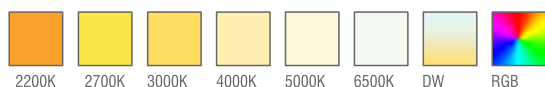
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	Symmetrical
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	Symmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

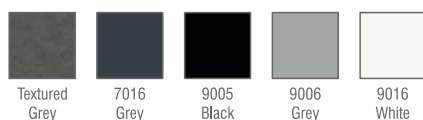


Ordering Details

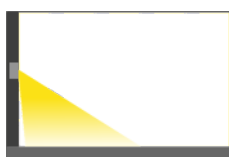
Product Code	Power	Light Color	Lumen
TAG.5.AC.N.4.30.7016	5W	4000K	425
TAG.8.AC.N.4.30.7016	8W	4000K	680

* For different options, please contact our team.

Body Colors Options



Light Effect



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color							
XX	XX	AC	DC	on/off	I-LUX	PUSH	TIMAC	DALI	3K	4K	6.5K	XX	XX
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX

VIZOR

Single - One Way
Surface / Wall Mounted Lights



VIZOR combines an elegant shape to radial optics specially designed to ensure the best lighting performance, producing different light effects based on the screen type.

Understated and yet remarkably beautiful, VIZOR is a prime example of the efficient power of puristic design. Without unnecessary frills; nothing distracts from the focus on the key essentials: powerful, homogeneous light in a perfectly flawless cylindrical form.

Various lumen packages and configurations make these highly adaptable LED outdoor luminaires even more flexible.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Diffuser Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Flexible Wall Light
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- UV Resistant Diffuser

Applications



Exterior



Facade

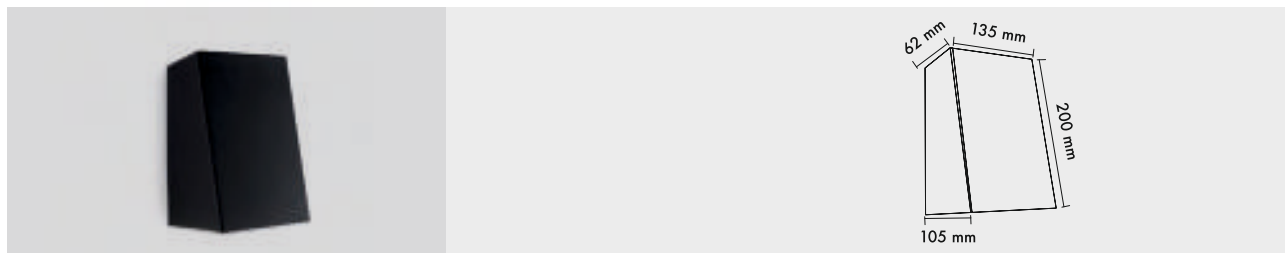


Architectural



Ancient

VIZOR



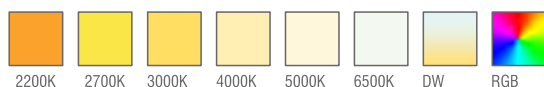
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	Symmetrical
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	Symmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

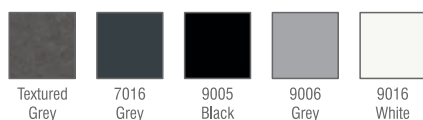


Ordering Details

Product Code	Power	Light Color	Lumen
VIZOR.7.AC.N.4.30.9005	7W	4000K	910
VIZOR.10.AC.N.4.30.9005	10W	4000K	1300

* For different options, please contact our team.

Body Colors Options



Light Effect



Product Coding

Product Name	Product Power	Input		Control System				Color Temperature			Light Beam	Body Color	
XX	XX	AC	DC	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX	XX
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX

SERA

LED surface type
wall mounted lighting fixture



The SERA's soft light creates strikingly beautiful light patterns and reveals stylistic finesse, which bewitches both owner and spectator. Thanks to SERA, areas can tell stories.

This almost magic effect is due to a very pragmatic approach, namely that extraordinary performance creates extraordinary effects. Its Contemporary design is perfect for enhancing residential and urban areas featuring a modern,

Contemporary design. It creates a direct light beam, thanks to its monodirectional optics, able to enhance a precise area or subject, without glare.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

PMMA Diffuser

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Graceful, unmistakable and powerful statement of light
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- UV Resistant Diffuser

Applications



Exterior



Facade

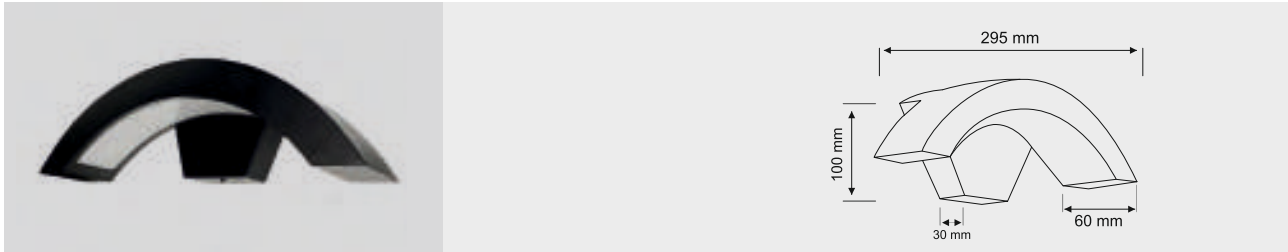


Architectural



Ancient

SERA



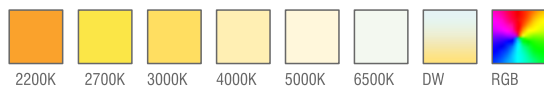
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	Symmetrical
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	Symmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

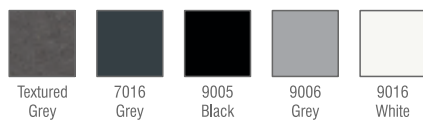


Ordering Details

Product Code	Power	Light Color	Lumen
SERA.10.AC.N.4.30.9005	10W	4000K	1020
SERA.20.AC.N.4.30.9005	20W	4000K	2080
SERA.30.AC.N.4.30.9005	30W	4000K	3090

* For different options, please contact our team.

Body Colors Options



Light Effect

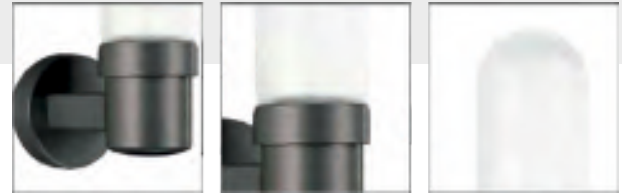


Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

LAMP

Wall Mounted
Lighting Texture



Wall light luminaire with a unique style that combines solid shape with sources of remarkable performance.

The proportions and the variety of dimensions make it an element with unlimited applications: reliable and easily inserted in any urban area. The LED light source is shielded and offers considerable visual comfort, lighting without glare and without generating light pollution. It is the ideal solution to complete the urban development. Suitable for adding a touch of elegance to your landscape areas.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High sealing
- Simple for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- UV Resistan Diffuser

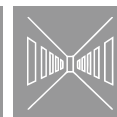
Applications



Exterior



Interior



Corridors



Pathway



Public



Hotels



Facade

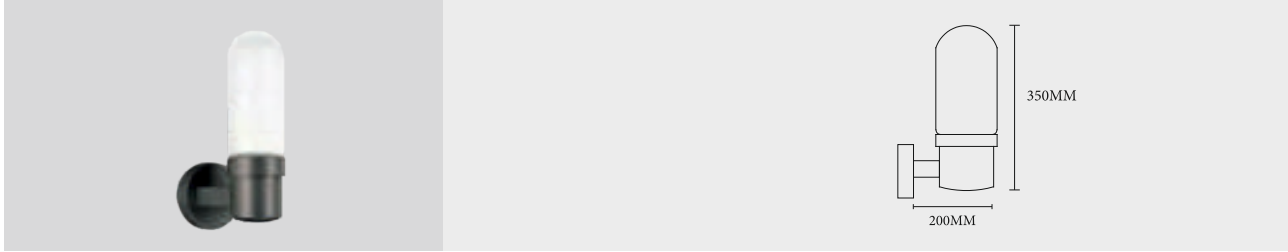


Architectural



Ancient

LAMP



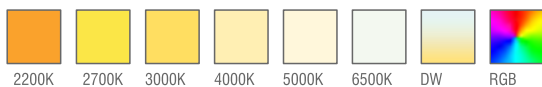
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	Symmetrical
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,90
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +55°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	Symmetrical
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

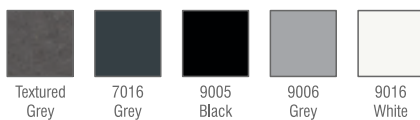
Light Colors



Ordering Details

Product Code	Power	Light Color	Lumen
LAMP5.AC.N.4.120.7016	5W	4000K	5174
LAMP10.AC.N.4.120.7016	10W	4000K	5200
LAMP27.20.AC.N.4.120.7016	20W	4000K	1300

Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

TRIP GLOBE

Wall Luminaire
Surface/Wall or Ceiling Mounted



Simple shapes are often best suited to the environment, and squares and circles have always been examples of harmony and perfection. In TRIP GLOBE, these characteristics are emphasized by applying a simple frame to the wall, which determines the luminous flux and accentuates objects even when closed.

Aluminium Body with no visible screws and hidden installation tools. It is corrosion-free aluminium forms a uniform and integrated whole, and features a high-quality finish in metallic colours.

Characteristics

- Aluminium Injection Body
- Electrostatic Powder Paint
- Optional RAL Colors
- Extra Clear 5mm Tempered Glass
- Aluminium PCB
- LED with Life Span > 100.000 Hours
- CCT tolerance within a 3 step MacAdams ellipse
- Corrosion Protection (Optional)
- 5 Years Warranty
- Marine Coating (Optional)
- Emergency Kit (Optional)

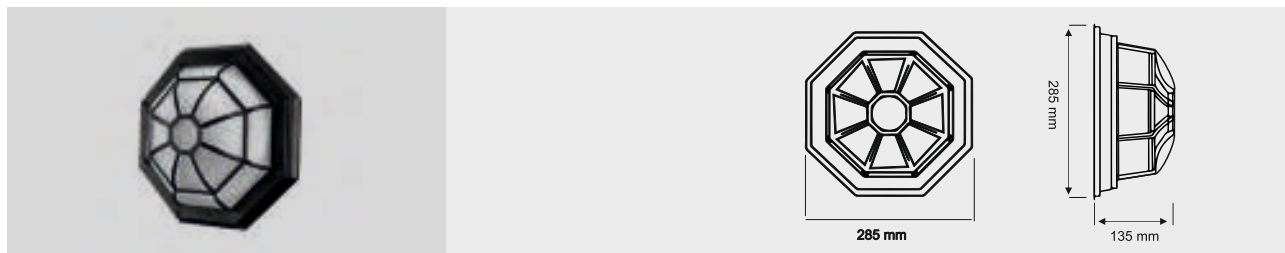
Key Advantages

- Glare-free
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- UV Resistan Diffuser

Applications



TRIP GLOBE



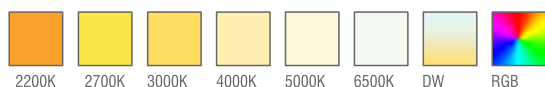
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	2,73 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Emergency	3H Emergency Kit

Light Colors

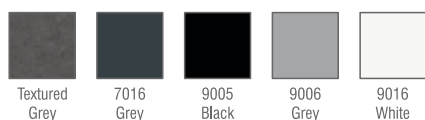


Ordering Details

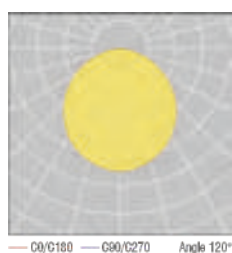
Product Code	Power	Light Color	Lumen
TRIPGLOBE.15.AC.N.4.120.9005	15W	4000K	1640
TRIPGLOBE.20.AC.N.4.120.9005	20W	4000K	2250
TRIPGLOBE.30.AC.N.4.120.9005	30W	4000K	3010

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRFAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

CAPPED

Wall Luminaire
Surface/Wall Mounted



Wall light luminaire with a unique style that combines solid shape with sources of remarkable performance.

The proportions and the variety of dimensions make it an element with unlimited applications: reliable and easily inserted in any urban area. The LED light source is shielded and offers considerable visual comfort, lighting without glare and without generating light pollution. It is the ideal solution to complete the urban development. Suitable for adding a touch of elegance to your lanscape areas.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High sealing
- Simple for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

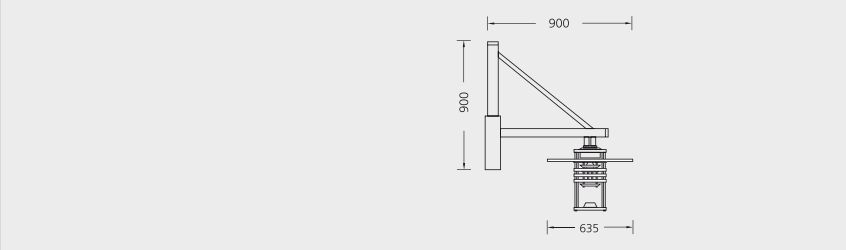


Architectural



Ancient

CAPPED



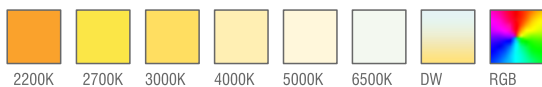
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

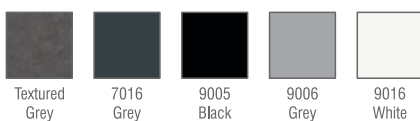


Ordering Details

Product Code	Power	Light Color	Lumen
CAPPED.40.AC.N.4.120.7016	40W	4000K	5200
CAPPED.E27.20.AC.N.4.120.7016	20W	4000K	1300

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name		Product Power		Input		Control System				Color Temperature			Light Beam	Body Color
XX	XX	AC	DC	on/off	1-10V	PUSH	TRIG	DALI	3K	4K	6.5K	XX	XX	
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX	

PALACE

Wall Luminaire
Surface/Wall Mounted



Wall light luminaire with a unique style that combines solid shape with sources of remarkable performance.

The proportions and the variety of dimensions make it an element with unlimited applications: reliable and easily inserted in any urban area. The LED light source is shielded and offers considerable visual comfort, lighting without glare and without generating light pollution. It is the ideal solution to complete the urban development. Suitable for adding a touch of elegance to your lanscape areas.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High sealing
- Simple for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

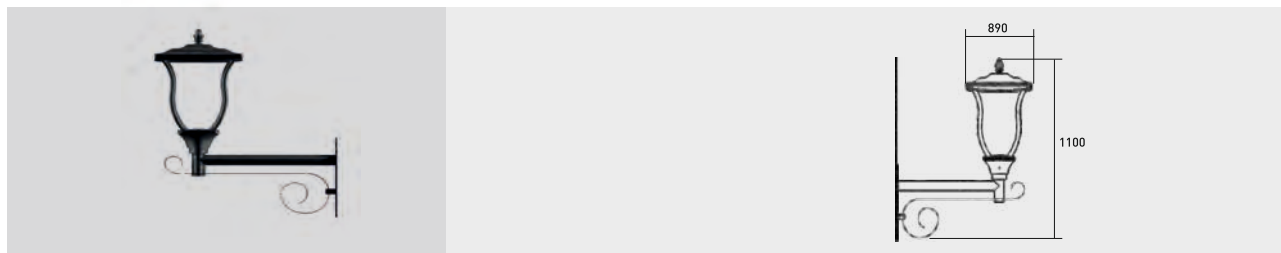


Architectural



Ancient

PALACE



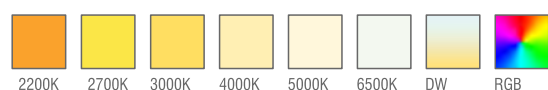
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

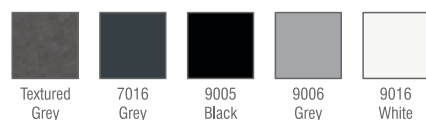


Ordering Details Led

Product Code	Power	Light Color	Lumen
PALACE.30.AC.N.4.120.9005	30W	4000K	3500
PALACE.E27.20.AC.N.6.120.9005	20W	4000K	1300

* For different options, please contact our team.

Body Colors Options



Beam Angle Options

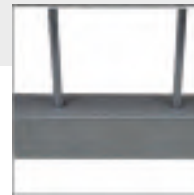


Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

MIRAL

Wall Luminaire
Surface/Wall Mounted



Wall light luminaire with a unique style that combines solid shape with sources of remarkable performance.

The proportions and the variety of dimensions make it an element with unlimited applications: reliable and easily inserted in any urban area. The LED light source is shielded and offers considerable visual comfort, lighting without glare and without generating light pollution. It is the ideal solution to complete the urban development. Suitable for adding a touch of elegance to your landscape areas.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High sealing
- Simple for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

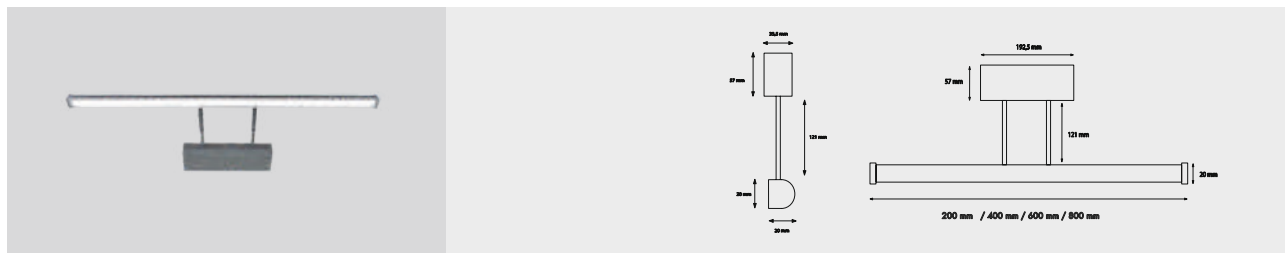


Architectural



Ancient

MIRAL



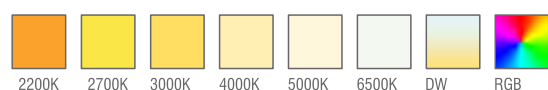
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP44
Impact Resistance	IK08
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP65 - IP66 - IP67
Warranty	7-10 Years

Light Colors

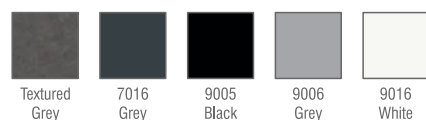


Ordering Details Led

Product Code	Power	Light Color	Lumen
MIRAL.3.AC.N.4.120.7016	3W	4000K	240
MIRAL.6.AC.N.4.120.7016	6W	4000K	280
MIRAL.9.AC.N.4.120.7016	9W	4000K	720
MIRAL.12.AC.N.4.120.7016	12W	4000K	960

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

MURUS

Wall Recessed
LED wall mounted recessed



A simple and structural accent for modern exteriors. MURUS Outdoor LED recessed Wall light provides soft atmospheric lighting to accentuate outdoor spaces and offer guidance along pathways.

Made of aluminum, this rectangular fixture extends straight upward to allow its light to spill outward.

This luminaire is an iconic design in a modern reinterpretation to LED sources with outstanding performance, designed to guarantee an high visual comfort, glare-free lighting with no light pollution.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Simple and structural for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

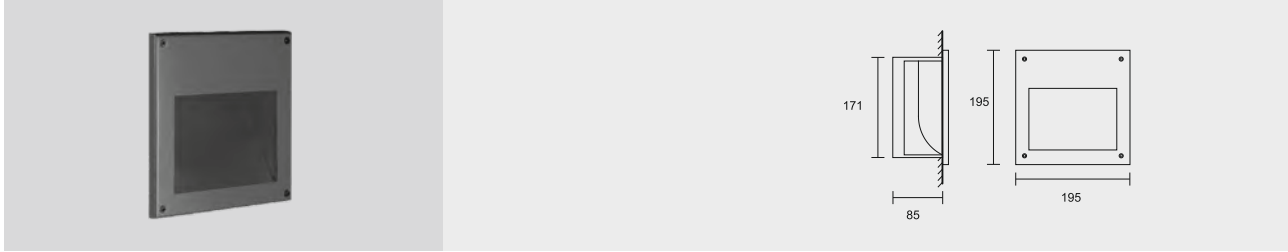


Architectural



Ancient

MURUS



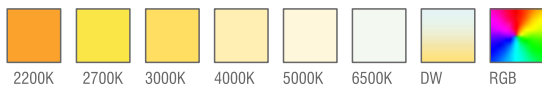
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,75kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

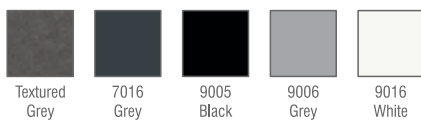


Ordering Details

Product Code	Power	Light Color	Lumen
MURUS.7.AC.N.4.30.7016	7W	4000K	665
MURUS.11.AC.N.4.30.7016	11W	4000K	1044

* For different options, please contact our team.

Body Colors Options



Light Effect



Product Coding

Product Name		Product Power		Input		Control System				Color Temperature			Light Beam	Body Color
XX	XX	AC	DC	On/Off	1-10V	PUSH	TIRAC	DALI	3K	4K	6.5K	XX	XX	
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX	

PARVUS

LED recessed type
Wall recessed lighting



A simple and structural accent for modern exteriors. PARVUS Outdoor LED recessed Wall light provides soft atmospheric lighting to accentuate outdoor spaces and offer guidance along pathways.

Made of aluminum, this rectangular fixture extends straight upward to allow its light to spill outward.

This luminaire is an iconic design in a modern reinterpretation to LED sources with outstanding performance, designed to guarantee an high visual comfort, glare-free lighting with no light pollution.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Aluminium PCB

LED with Life Span > 100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Simple and structural for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

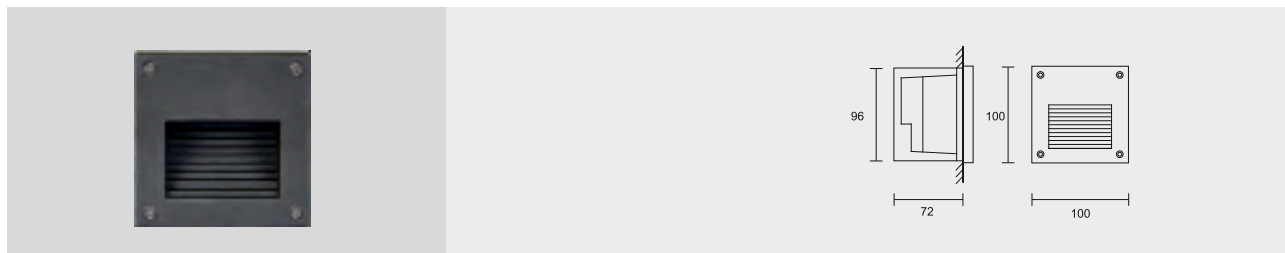


Architectural



Ancient

PARVUS



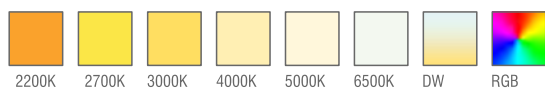
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,90
Weight	0,75kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

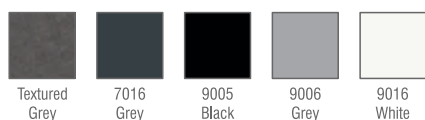


Ordering Details

Product Code	Power	Light Color	Lumen
PARVUS.3.180.AC.N.4.30.7016	3W	4000K	255
PARVUS.5.180.AC.N.4.30.7016	5W	4000K	425

* For different options, please contact our team.

Body Colors Options



Light Effect



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color							
XX	XX	AC	DC	br/off	3-10V	PUSH	TRIG	DALI	3K	4K	6.5K	XX	XX
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX

SUBMURUS

Wall Recessed
LED wall mounted recessed



A simple and structural accent for modern exteriors. SUBMURUS Outdoor LED recessed Wall light provides soft atmospheric lighting to accentuate outdoor spaces and offer guidance along pathways.

Made of aluminum, this rectangular fixture extends straight upward to allow its light to spill outward.

This luminaire is an iconic design in a modern reinterpretation to LED sources with outstanding performance, designed to guarantee an high visual comfort, glare-free lighting with no light pollution.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Simple and structural for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

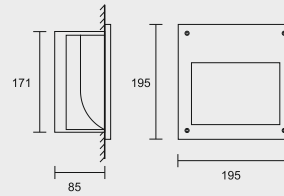
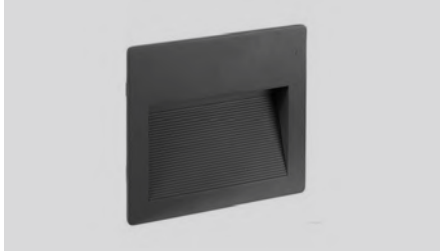


Architectural



Ancient

SUBMURUS



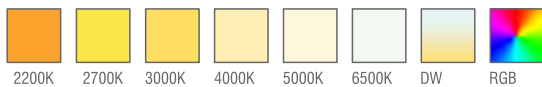
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,75kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

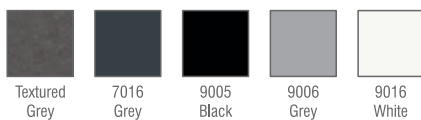


Ordering Details

Product Code	Power	Light Color	Lumen
SUBMURUS.3.AC.N.4.30.7016	3W	4000K	225
SUBMURUS.6.AC.N.4.30.7016	6W	4000K	450

* For different options, please contact our team.

Body Colors Options



Light Effect



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color							
XX	XX	AC	DC	bn/off	1-10V	PUSH	TRESC	DALI	3K	4K	6.5K	XX	XX
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX

STEP

Wall Light
Recessed Step Light



STEP is our smallest 1 LED Recessed Wall light which fulfills two important requirements: Small dimensions and powerful light effect.

The plug and play design simplifies installation, protecting the system from water infiltration and ensuring long-lasting performance. Built with robust, high-quality materials that are resistant to harsh environments.

With its small diameter, dimension, Step wall recessed Wall light allows to create powerful and pure light effect. It can be used as a single point of light, thanks to its dimensions. Suitable for installation Wall for outdoor areas.

Characteristics

Aluminium Body

Electrostatic Powder Paint

Optional RAL Colors

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High thermal performance
- High corrosion resistance
- High IP protection
- Excellent light output
- High Ambient temperature
- Easy installation

Applications



Exterior



Facade

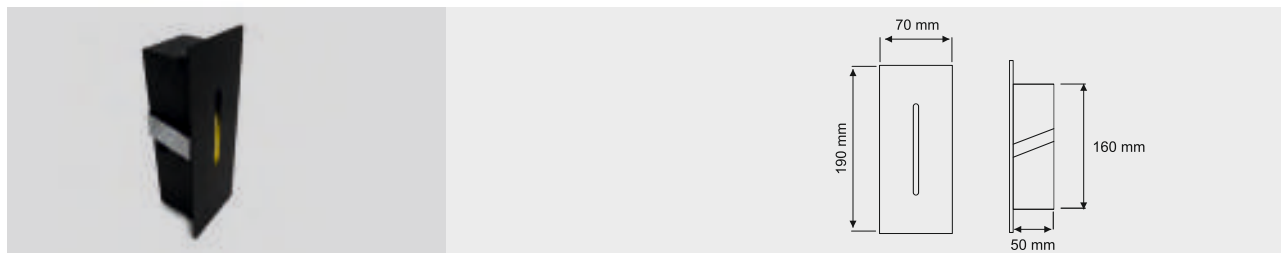


Architectural



Ancient

STEP IP65



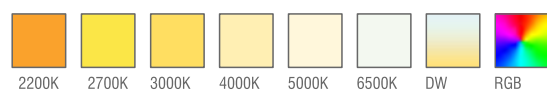
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9005 Black
CRI	>82
Protection	IP20-IP44-IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,90
Weight	0,80 - 1.20 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

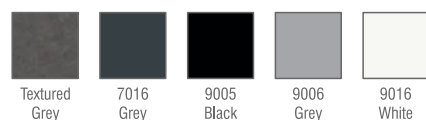


Ordering Details

Product Code	Power	Light Color	Lumen
STEP5.AC.N.4.30.9005	5W	4000K	525
STEP7.AC.N.4.30.9005	7W	4000K	735
STEP10.AC.N.4.30.9005	10W	4000K	1050
STEP15.AC.N.4.30.9005	15W	4000K	1575

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

PLUM

Wall Luminaire
Surface/Wall Mounted



A simple and structural accent for modern exteriors. PLUM Outdoor LED recessed Wall light provides soft atmospheric lighting to accentuate outdoor spaces and offer guidance along pathways.

Made of aluminum, this rectangular fixture extends straight upward to allow its light to spill outward.

This luminaire is an iconic design in a modern reinterpretation to LED sources with outstanding performance, designed to guarantee an high visual comfort, glare-free lighting with no light pollution.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- Simple and structural for modern designs
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance

Applications



Exterior



Facade

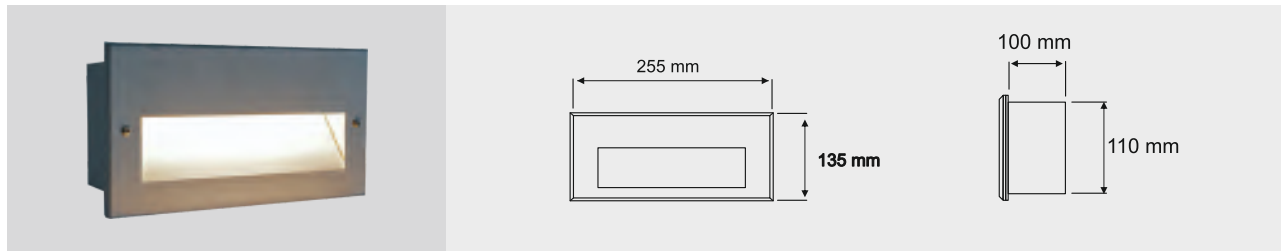


Architectural



Ancient

PLUM



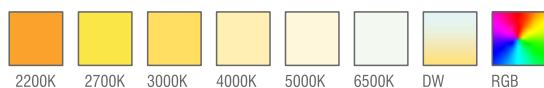
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	30°
Light Color	4000K
Body Color	9006 Grey
CRI	>82
Protection	IP65
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,90
Weight	1,97 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years

Light Colors

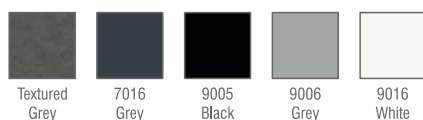


Ordering Details

Product Code	Power	Light Color	Lumen
PLUM.5.AC.N.4.30.9006	5W	4000K	500
PLUM.10.AC.N.4.30.9006	10W	4000K	1000
PLUM.15.AC.N.4.30.9006	15W	4000K	1500

* For different options, please contact our team.

Body Colors Options



Light Effect



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	On/Off 1-10V PUSH TRAC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX

AXIS WALL

Wall Inground
Built-IN lighting fixture



AXIS is our smallest 1 LED Recessed Wall light which fulfills two important requirements: Small dimensions and powerful light effect.

The plug and play design simplifies installation, protecting the system from water infiltration and ensuring long-lasting performance. Built with robust, high-quality materials that are resistant to harsh environments.

With its small diameter, dimension, Axis wall recessed Wall light allows to create powerful and pure light effect. It can be used as a single point of light, thanks to its dimensions. Suitable for installation Wall for outdoor areas.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High thermal performance
- High corrosion resistance
- High IP protection
- Excellent light output
- High Ambient temperature
- Easy installation
- Stainless Steel Frame
- Frosted Glass

Applications



Exterior



Facade

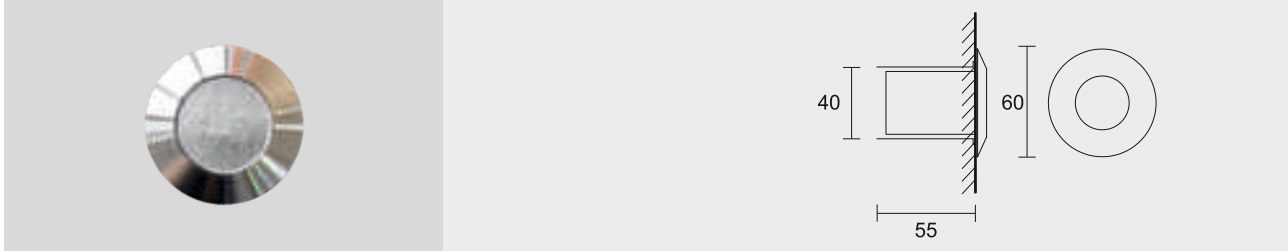


Architectural



Ancient

AXIS WALL



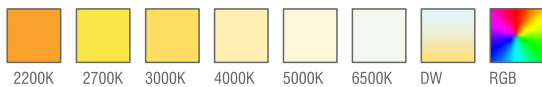
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	90°
Light Color	4000K
Body Color	Stainless Steel
CRI	>82
Protection	IP67
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	0,78kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP68
Warranty	7-10 Years

Light Colors

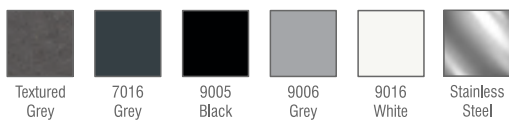


Ordering Details

Product Code	Power	Light Color	Lumen
AXISW.1.AC.N.4.30.StainlessSteel	1W	4000K	116

* For different options, please contact our team.

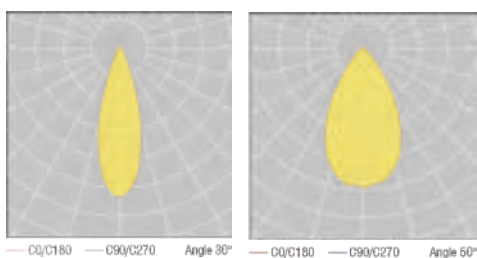
Body Colors Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC on/off 1-10V PLSH TRLAC DALI 3K 4K 6.5K	P T D	3 4 6	XX	XX
XX	XX	AC DC N V	P T D	3 4 6	XX	XX

Beam Angle Options



AXIS M WALL

Wall Inground
Built-IN lighting fixture



AXIS is our smallest 1 LED Recessed Wall light which fulfills two important requirements: Small dimensions and powerful light effect.

The plug and play design simplifies installation, protecting the system from water infiltration and ensuring long-lasting performance. Built with robust, high-quality materials that are resistant to harsh environments.

With its small diameter, dimension, Axis wall recessed Wall light allows to create powerful and pure light effect. It can be used as a single point of light, thanks to its dimensions. Suitable for installation Wall for outdoor areas.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection

5 Years Warranty

Marine Coating (Optional)

Key Advantages

- High thermal performance
- High corrosion resistance
- High IP protection
- Excellent light output
- High Ambient temperature
- Easy installation
- Stainless Steel Frame
- Frosted Glass

Applications



Exterior



Facade

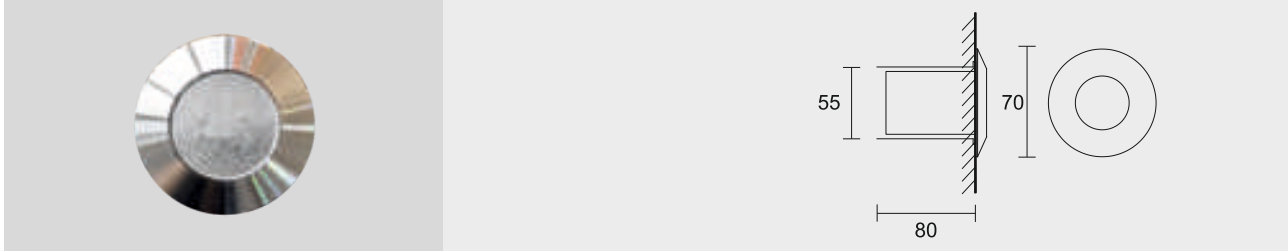


Architectural



Ancient

AXIS M WALL



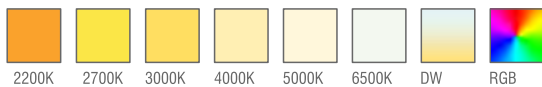
Standard Product

Input	220-240V / AC 50-60Hz
Control	On / Off
Optic	90°
Light Color	4000K
Body Color	Stainless Steel
CRI	>82
Protection	IP67
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,090
Weight	1 kg
Ambient Temperature	-30°C / +60°C

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Optic	30°, 60°, 90°
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP68
Warranty	7-10 Years

Light Colors

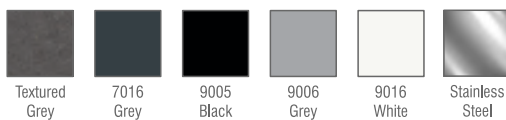


Ordering Details

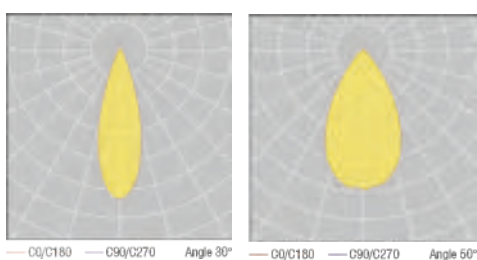
Product Code	Power	Light Color	Lumen
AXISMW.1.AC.N.4.30.StainlessSteel	1W	4000K	116

* For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	br/off 1-10V PUSH TRAC DALI	3K 4K 6.5K	△	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX





CONTACT US
HASEMEK SANAYİ SİTESİ,
HAVALANDIRMACILAR CAD. (ESKİ 1468 CAD.)
NO:70 İVEDİK OSB 06378
YENİMAHALLE - ANKARA / TURKEY
+90 507 257 03 08
info@hb-lux.com