



ATP

---

LUMINAIRES



Innovating  
since 1969

# Contents

|   |                                    |     |
|---|------------------------------------|-----|
|    | COMPANY/<br>UNIQUE CHARACTERISTICS | 4   |
|    | KITLED®                            | 40  |
|    | ALFA<br>SERIES                     | 54  |
|    | URANIA<br>SERIES                   | 88  |
|    | CROMA<br>SERIES                    | 100 |
|   | EVOLUCIÓN<br>SERIES                | 110 |
|  | METRÓPOLI<br>SERIES                | 132 |
|  | VENUS<br>SERIES                    | 144 |
|  | AIRE®<br>FLOODLIGHT                | 154 |
|    | LED OPTICS<br>AND MODULES          | 28  |
|    | AIRE®<br>SERIES                    | 44  |
|    | CLASSIC<br>SERIES                  | 60  |
|    | CÓNICA<br>SERIES                   | 92  |
|    | ENUR<br>SERIES                     | 104 |
|   | FUNCIONAL<br>SERIES                | 114 |
|  | METRÓPOLI 2<br>SERIES              | 138 |
|  | ORIÓN<br>SERIES                    | 150 |
|  | E SERIES<br>FLOODLIGHT             | 158 |



*At ATP Lighting, we have more than 50 years of experience in design and manufacture of high-quality exterior lighting from technopolymers*

ATP Lighting is a Spanish company, located in Navarra, with the mission of developing the most technically advanced, durable, and adaptable outdoor lighting solutions for the different needs of any environment around the world.

In our laboratories, we add reinforcing materials to our technopolymers that multiply their properties of resistance and durability, making them immune to corrosion, anti-electrocution, vandal-resistant and even fire-proof.

At ATP, we not only comply with the most demanding regulations to guarantee maximum effectiveness and safety of our products, but we also carry out exhaustive quality controls in order to offer a comprehensive 10-year warranty, the longest full coverage in the industry.

Thanks to our unique characteristics, we are able to satisfy the demands of our customers in any part of the world, with reliable and durable solutions suitable for any climate and atmospheric conditions.



## Unique characteristics of our products



Cutting edge  
ATP polymeric materials



Immune to  
corrosion



IP66+:  
Fully hermetic



IK10+:  
Beyond vandal proof



Class II+:  
Anti-electrocution



100%  
recyclable



Comfort Diffuser®:  
The solution to glare



Laminar Heatsink®:  
Advanced thermal management



Immune  
to surges



Warranty  
10 year

# Exclusive polymeric formula



## Cutting edge ATP polymeric materials

Our exclusive ATP S7 and T5 polymeric materials have been designed to meet the highest requirements for resistance to external agents and vandalism.



### Reinforced engineering technopolymer S7

Technopolymer with proprietary formulation and unique characteristics: anti-electrocution, immune to corrosion and vandal-proof.



### High impact tropicalized transparent thermopolymer T5

Proprietary formulation and chemical polishing technology to achieve extraordinary transparency and transmittance. Impact resistance 200 times greater than that of glass.



### ATP Synergy Tube®

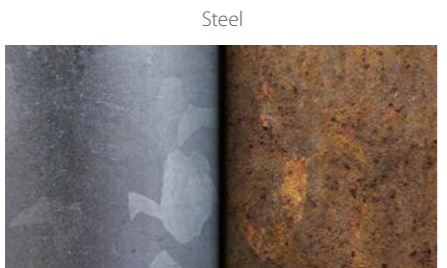
Hybrid structure tube made of steel and technopolymers of extraordinary strength, unmatched resistance to oxidation, and total protection against electrical current.

# The definitive solution to oxidation



Immune to corrosion

Raw materials resistant to degradation by external agents.



Recently  
installed

After  
three years



Recently  
installed

After  
10 years



Recently  
installed

After  
20 years



# The most demanding quality testing



## IP66+: Fully hermetic

Various devices ensure the tightness of the luminaire in any situation, offering comprehensive protection against moisture and particles for all internal electronic components and elements.



## Protection against entry of solid bodies

Continuously moving cloud of 2 kg/m<sup>3</sup> of dust  
with a diameter of less than 75 µm.  
(IEC 60598)

## Protection against entry of liquids

Projection of water from any direction at 100 l/min  
with a pressure of 100 kN/m<sup>2</sup>.  
(IEC 60598)

# Maximum resistance to impact



IK10+: Beyond vandal proof

Our products pass impact tests exceeding 50 joules, more than double that established by international Standard IEC 62262 to obtain the maximum degree of resistance, IK10 (20 joules).



# Maximum safety, minimum maintenance



## Class II+: Anti-electrocution

Insulating materials that do not conduct electricity and eliminate the risk of electrocution when handling the luminaire.



## No tools required

Optimized design to be able to carry out any maintenance task quickly and without tools.



## Class II+: Much more than Class II

Fully insulating ATP technopolymers that eliminate any possibility of electric shock. Dielectric strength greater than 22 000 volts.



## Fuse holder

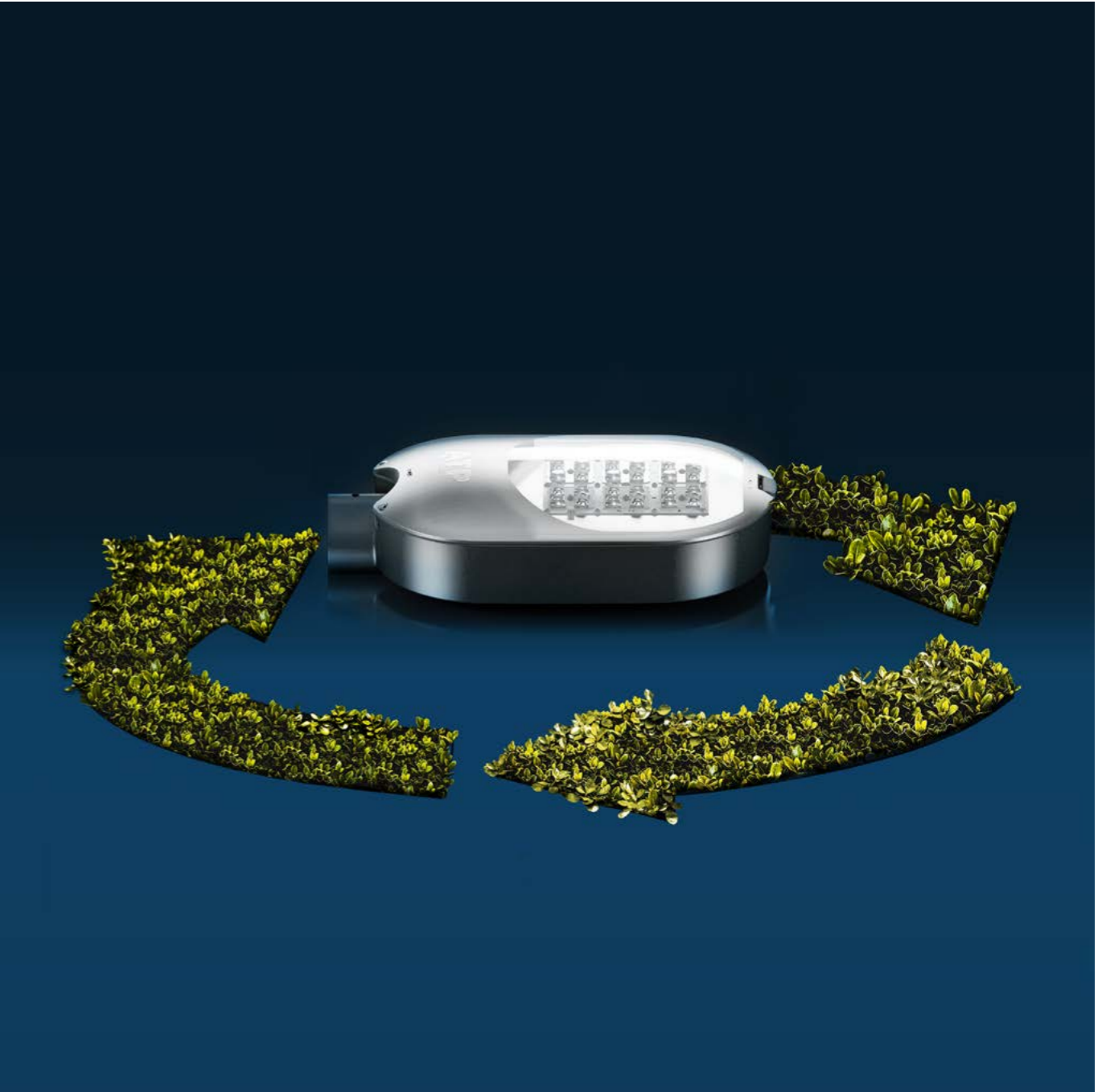
Availability on request of a fuse holder housing inside the luminaire. Designed to prevent vandalism and facilitate maintenance in columns without a manhole door.

# The world's greenest light fixtures



100% recyclable

Outdoor lighting manufactured with 100% recyclable materials, with low-cost sustainable transformation processes.



Unparalleled  
visual comfort



Comfort Diffuser®:  
The solution to glare

Eliminates glare produced by  
LED technology without reducing the exceptional  
performance of ATP luminaires. Guarantees maximum visual  
comfort for road users.

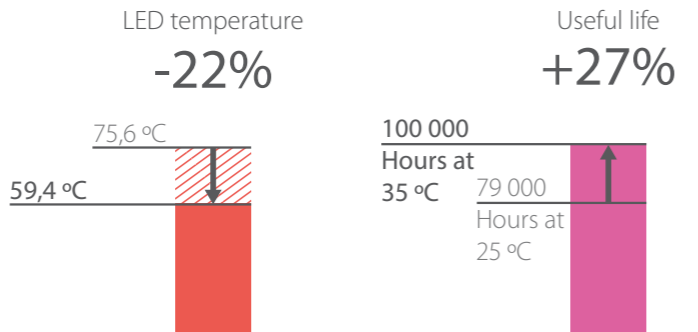


# Optimal dissipation, longer useful life

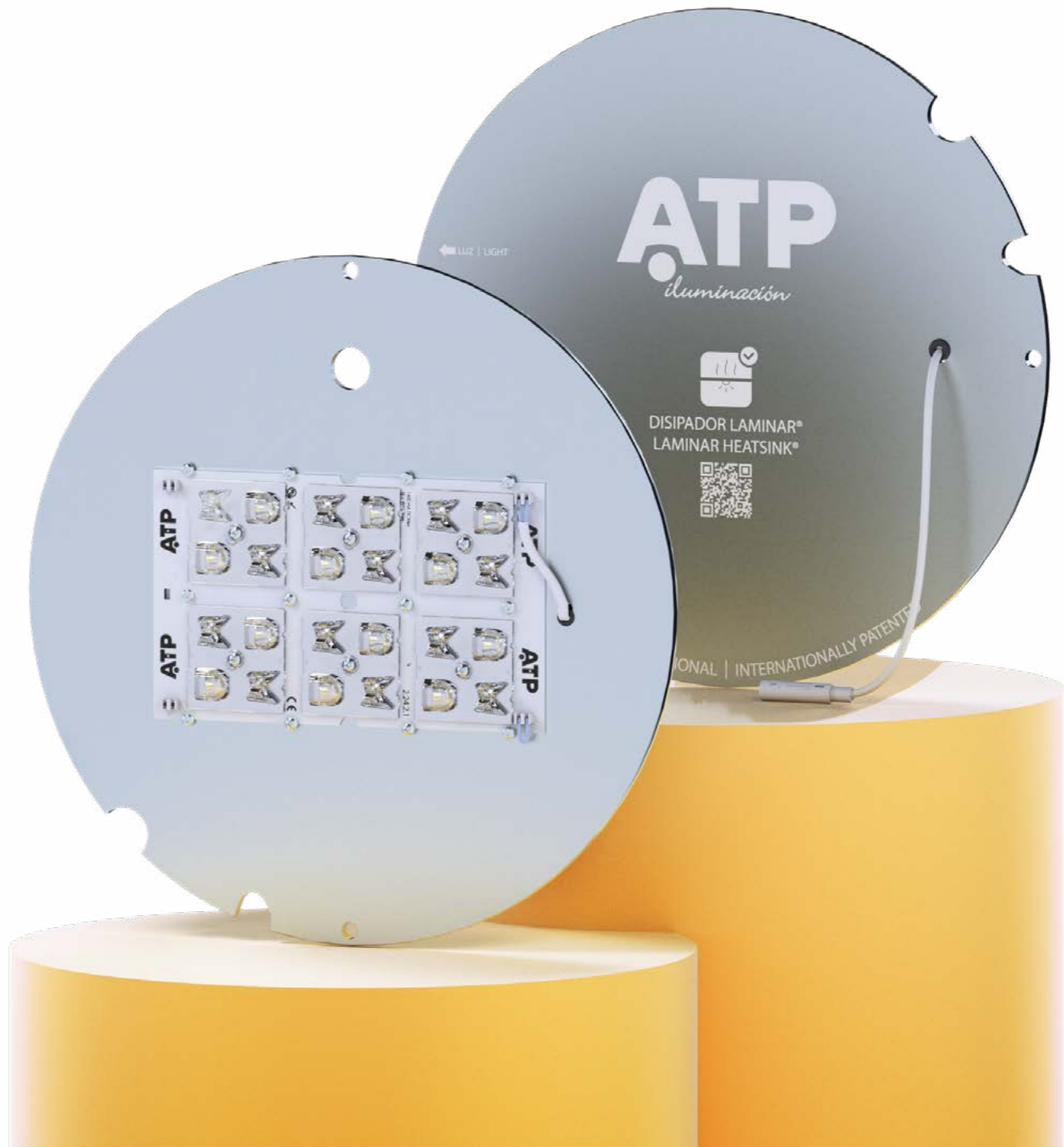


## Laminar Heatsink®: Advanced thermal management

Drastically reduces the working temperature of LED technology, which avoids overheating and prolongs its useful life. International patent.



Laminar Heatsink® tests carried out at an ambient temperature of 35 °C, 10 °C above the 25 °C at which other manufacturers test their products (40% higher test temperature).



# The most robust luminaires on the market



## Immune to surges

Their polymeric enclosures and robust internal structure make our luminaires immune to overvoltages caused by atmospheric and electrostatic discharges.



10-year comprehensive warranty,  
the best in the sector

From the first unit,  
and at **no extra cost.**



Only ATP can offer a real warranty of 10 years even  
in extreme conditions of humidity, temperature, and  
salinity.



# LED optics and modules





#### Adjustable programmable equipment

Standard programmable equipment with the highest performance on the market and incorporated adjustment systems.



#### Fuse holder

Availability on request of a fuse holder housing inside the luminaire. Designed to prevent vandalism and facilitate maintenance in columns without a manhole door.



#### Telemanagement

Luminaires designed to connect to a telemanagement system that allows remote monitoring and operation.

# Technical specifications



Adjustable programmable equipment



Overvoltage protection



Fuse holder housing



Telemanagement



Flow regulation

## LED configurations

|     | Number of LEDs | Pilot current | Total power driver + module |
|-----|----------------|---------------|-----------------------------|
| 15  | 12 LED         | 400 mA        | 15 W                        |
| 25  | 12 LED         | 700 mA        | 27 W                        |
| 34  | 16 LED         | 700 mA        | 35 W                        |
| 35  | 24 LED         | 500 mA        | 38 W                        |
| 55  | 24 LED         | 700 mA        | 53 W                        |
| 65  | 24 LED         | 850 mA        | 66 W                        |
| 75  | 24 LED         | 980 mA        | 75 W                        |
| 80  | 36 LED         | 700 mA        | 79 W                        |
| 95  | 36 LED         | 900 mA        | 97 W                        |
| 100 | 48 LED         | 700 mA        | 102 W                       |
| 120 | 48 LED         | 800 mA        | 121 W                       |
| 125 | 60 LED         | 700 mA        | 126 W                       |
| 145 | 60 LED         | 800 mA        | 143 W                       |
| 150 | 72 LED         | 700 mA        | 152 W                       |
| 200 | 96 LED         | 680 mA        | 196 W                       |

## Colour temperatures



## LED

### Characteristics

Dynamic regulation based on the length of the night and the time profile programming (up to 5 power levels)

Control line regulation

Head regulation

Thermal protection

Luminous flux maintenance (CLO)

DALI interface for connecting sensors or lighting management systems

### Specifications

|              |                    |
|--------------|--------------------|
| Power supply | 220-240 V 50-60 Hz |
|--------------|--------------------|

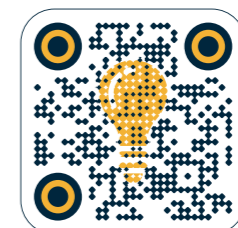
|                 |                    |
|-----------------|--------------------|
| Power on demand | 120-277 V 50-60 Hz |
|-----------------|--------------------|

|              |                 |
|--------------|-----------------|
| Power factor | 0.95 (at 230 V) |
|--------------|-----------------|

|                       |                                       |
|-----------------------|---------------------------------------|
| Oversupply Protection | 6 kV/3 kA (between phase and neutral) |
|-----------------------|---------------------------------------|

|                      |          |
|----------------------|----------|
| Electrical isolation | Class II |
|----------------------|----------|

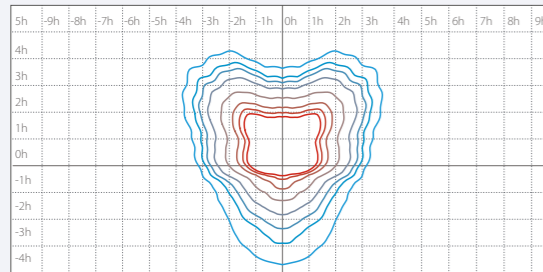
## Lighting data



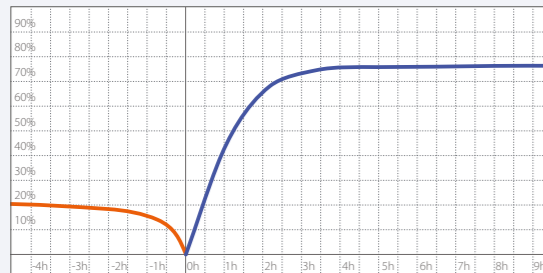
To obtain updated light fluxes or further information about our optics, please visit our website or scan the QR code.

## A4 · Wide asymmetric

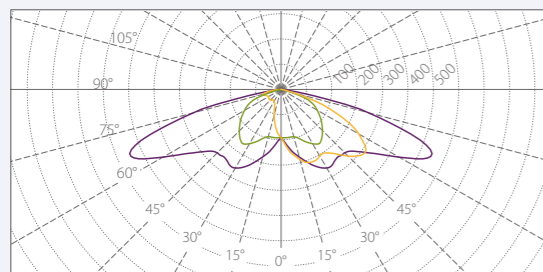
Isolux diagram:



Utilization factor:



Polar diagram:



Colour temperatures:

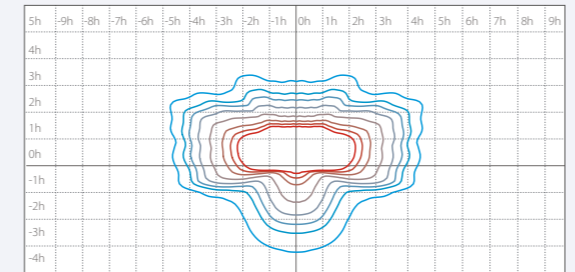


Available power:

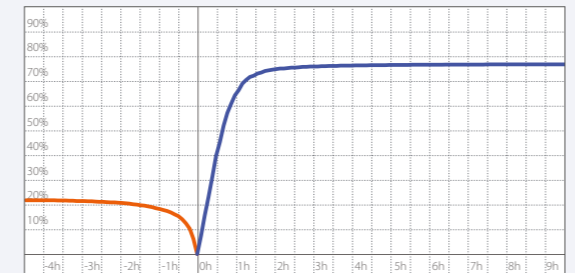
|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| LED15 | LED25  | LED34  | LED35  | LED55  | LED75  | LED80  |
| LED95 | LED100 | LED120 | LED125 | LED145 | LED150 | LED200 |

## A5 · Asymmetric

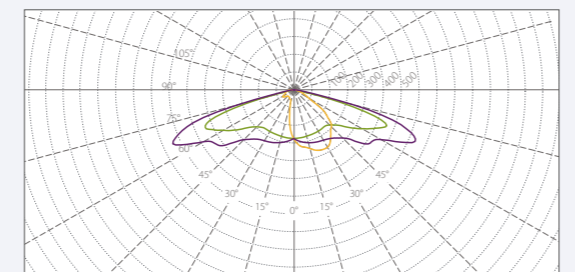
Isolux diagram:



Utilization factor:



Polar diagram:



Colour temperatures:

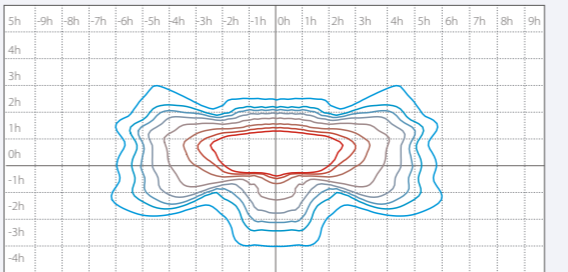


Available power:

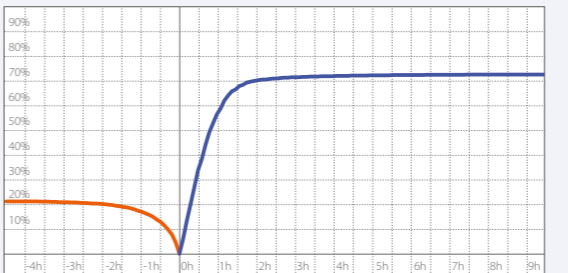
|        |        |        |        |        |        |       |
|--------|--------|--------|--------|--------|--------|-------|
| LED15  | LED25  | LED34  | LED35  | LED55  | LED75  | LED80 |
| LED100 | LED120 | LED125 | LED145 | LED150 | LED200 | -     |

## A7 · Long asymmetric

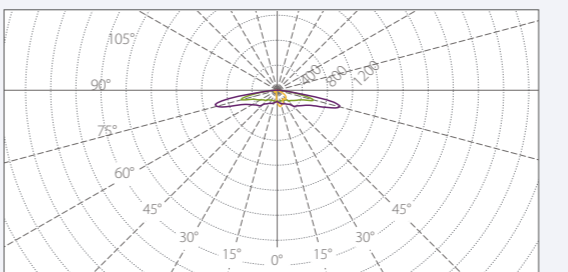
Isolux diagram:



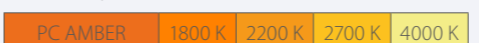
Utilization factor:



Polar diagram:



Colour temperatures:

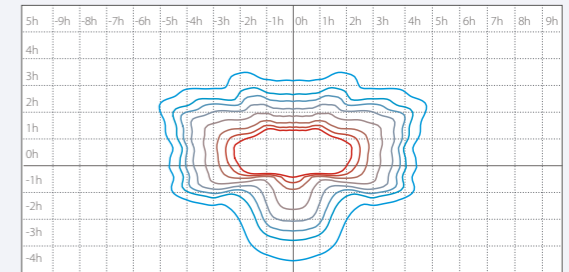


Available power:

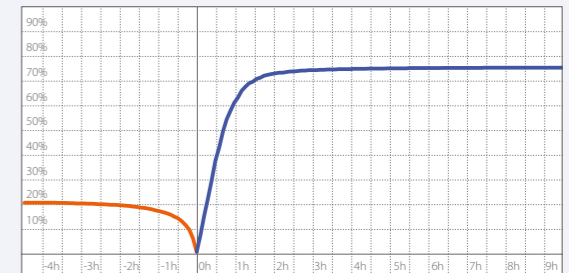
|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| LED15 | LED25  | LED34  | LED35  | LED55  | LED75  | LED80  |
| LED95 | LED100 | LED120 | LED125 | LED145 | LED150 | LED200 |

## A9 · Asymmetric

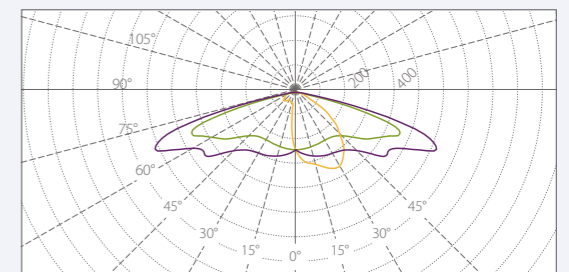
Isolux diagram:



Utilization factor:



Polar diagram:



Colour temperatures:

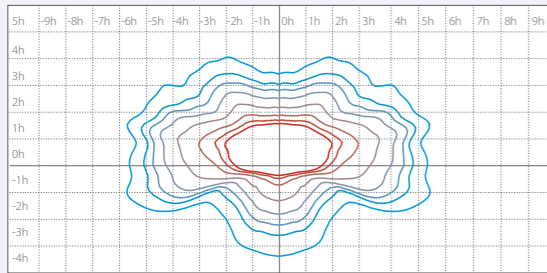


Available power:

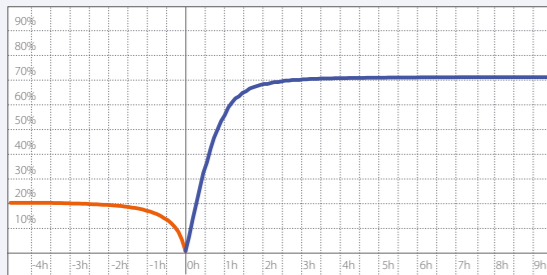
|       |   |   |   |   |   |   |
|-------|---|---|---|---|---|---|
| LED25 | - | - | - | - | - | - |
| -     | - | - | - | - | - | - |

## A12 · Staggered symmetric

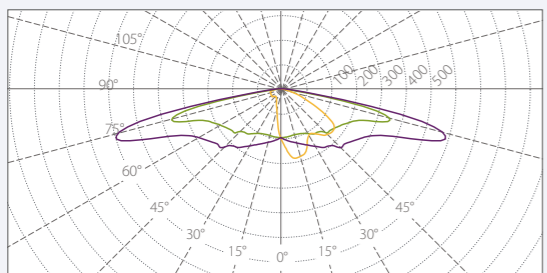
Isolux diagram:



Utilization factor:



Polar diagram:



Colour temperatures:

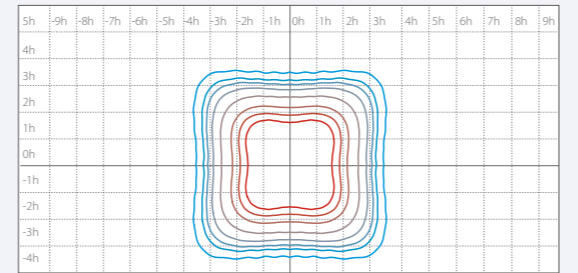


Available power:

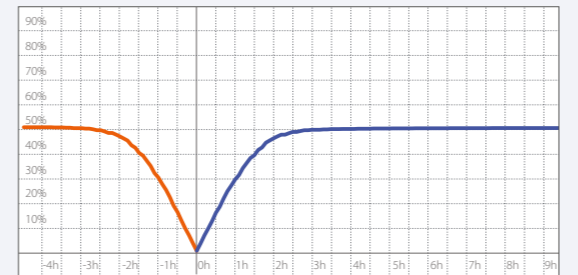
|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| LED15 | LED25  | LED34  | LED35  | LED55  | LED75  | LED80  |
| LED95 | LED100 | LED120 | LED125 | LED145 | LED150 | LED200 |

## S2 · Square symmetric

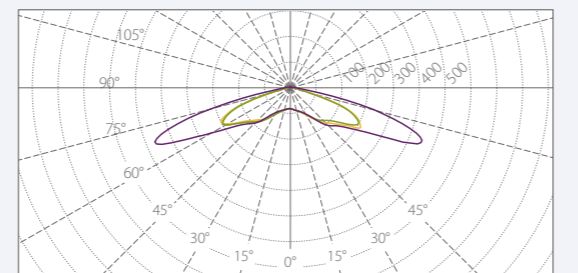
Isolux diagram:



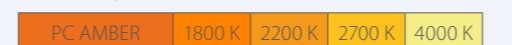
Utilization factor:



Polar diagram:



Colour temperatures:

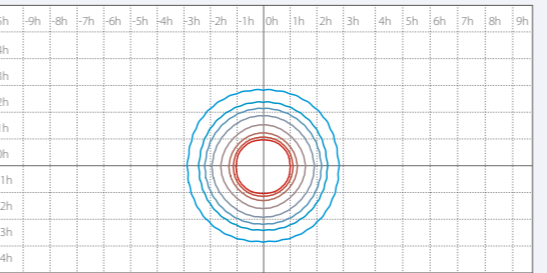


Available power:

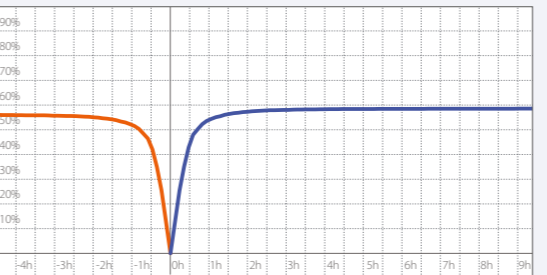
|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| LED15 | LED25  | LED34  | LED35  | LED55  | LED75  | LED80  |
| LED95 | LED100 | LED120 | LED125 | LED145 | LED150 | LED200 |

## P1 · Wide symmetric (50°)

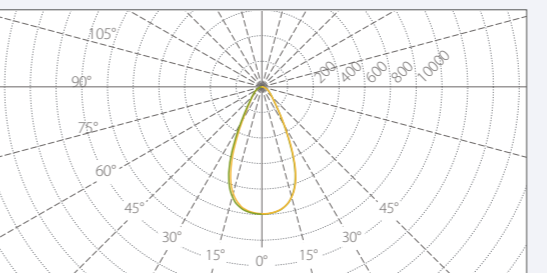
Isolux diagram:



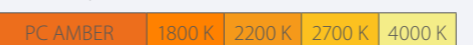
Utilization factor:



Polar diagram:



Colour temperatures:

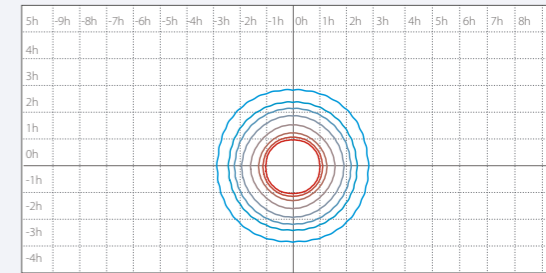


Available power:

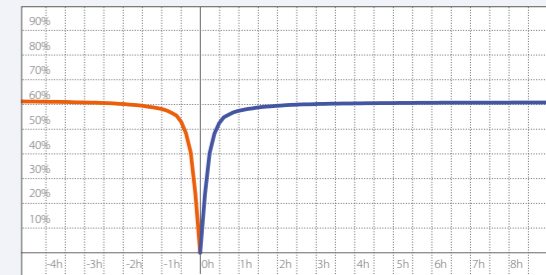
|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| LED15 | LED25  | LED34  | LED35  | LED55  | LED75  | LED80  |
| LED95 | LED100 | LED120 | LED125 | LED145 | LED150 | LED200 |

## P2 · Medium symmetric (25°)

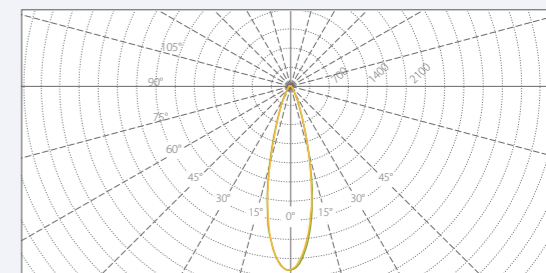
Isolux diagram:



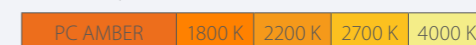
Utilization factor:



Polar diagram:



Colour temperatures:



Available power:

|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| LED15 | LED25  | LED34  | LED35  | LED55  | LED75  | LED80  |
| LED95 | LED100 | LED120 | LED125 | LED145 | LED150 | LED200 |

## ATP colours

ATP products are available in a wide range of colours.

Standard ATP colours:



Black



Green



Dark grey



Light grey



Other colours available  
upon request (inquire  
about possibilities)



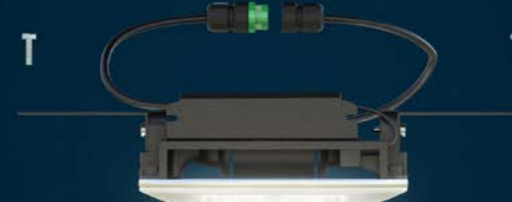


red dot  
winner  
lighting design

KitLED®



# KitLED®



Upgrade any luminaire on the market to ATP LED technology.



reddot winner  
lighting design

## Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

## Dimensions

Width: 198 mm  
Height: 095 mm  
Length: 198 mm



Example of  
application in a  
classic luminaire  
from another  
manufacturer.

## POWER

LED34

LED35

LED55

LED65

LED75

## OPTICS

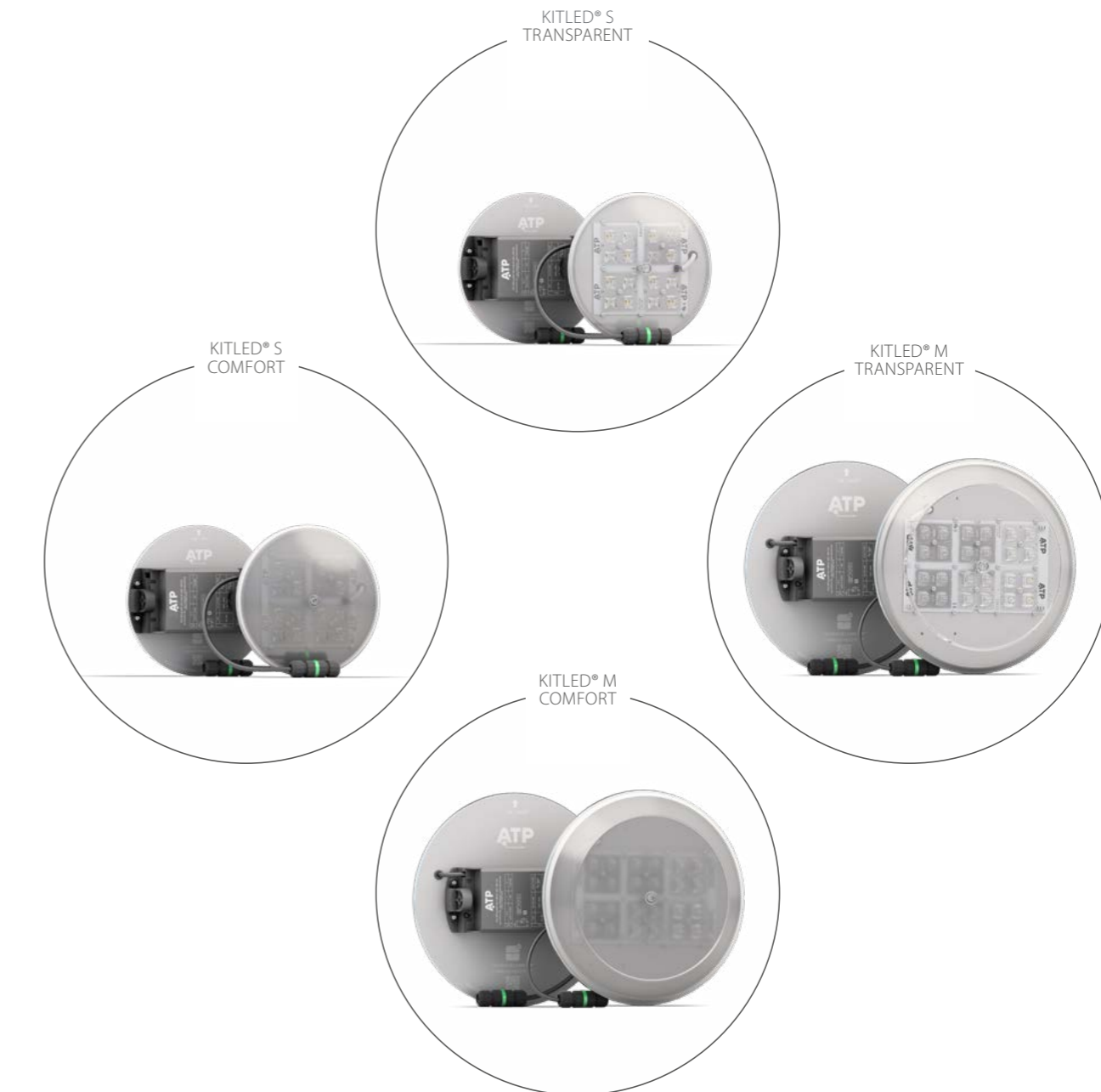
S2

A4

A5

A7

A12





Aire  
Series



The definitive solution to the problems of  
LED outdoor lighting

A range of sizes  
adaptable to any need



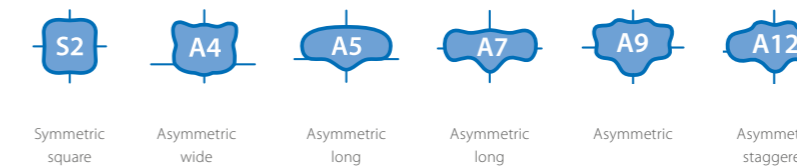
Laminar Heatsink®:  
Advanced thermal  
management

Comfort Diffuser®:  
The solution to glare

From sidewalks to highways

The Aire® series responds to a wide variety of needs for public lighting. Its Laminar Heatsink®, available in three sizes, houses a modular LED system capable of developing a wide range of powers. This, along with the different optics with which it can be supplied, enables this luminaire to adapt to any urban setting.

Wide range of optics



S2

A4

A5

A7

A9

A12

Symmetric  
square

Asymmetric  
wide

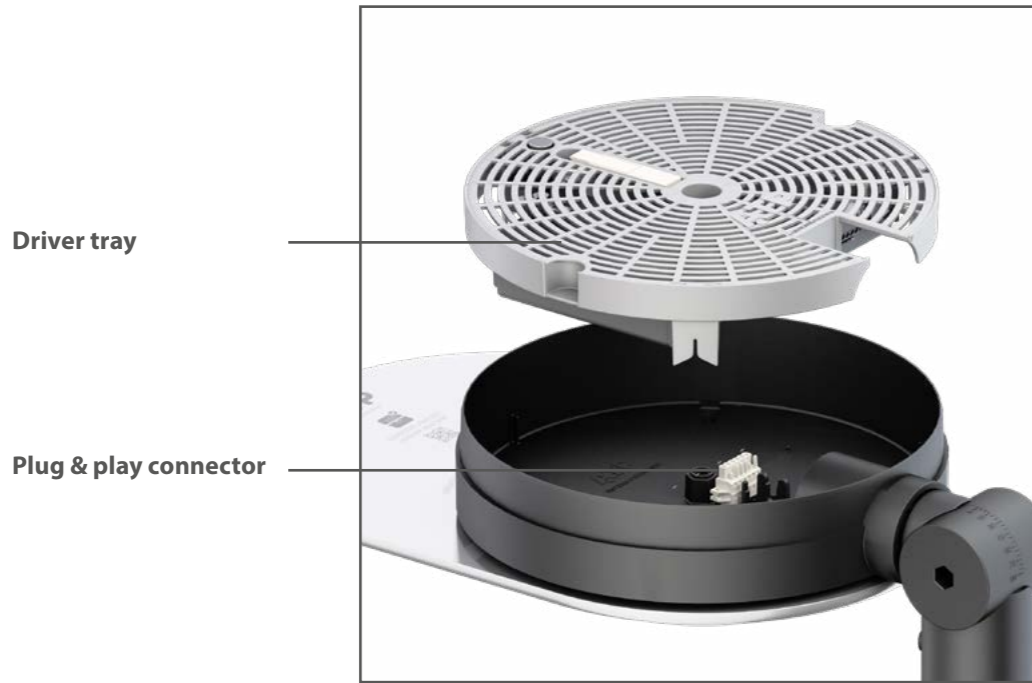
Asymmetric  
long

Asymmetric  
long

Asymmetric

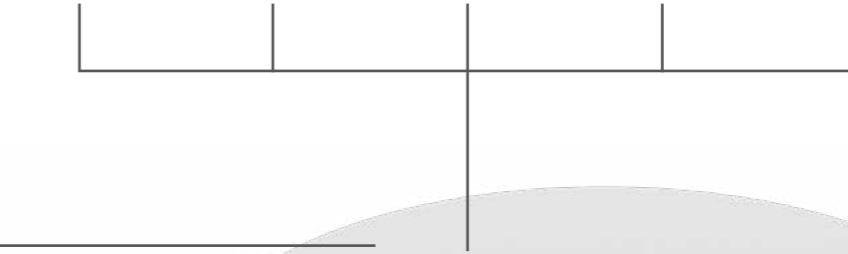
Asymmetric  
staggered

## Driver tray



Complement your luminaire with all the accessories you require

This unique driver tray has been designed as a core to which all necessary accessories can be attached, such as light sensors, fuse holders, and controllers. Additionally, when the drive tray is removed for handling, it is automatically disconnected from the power source, eliminating any electrical risk.



## Aire® Series



POWER

LED25

LED35

LED55

LED80

LED95

LED125

LED150

LED200

OPTICS

S2

A4

A5

A7

A9

A12



DESIGN  
PLUS  
WINNER  
light+building



Aire® 3 Series



Exclusive technology



Dimensions

Width: 330 mm

Height: 130 mm

Length: 350 mm

# Aire® Series

Aire® Custom Flor

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 475 mm  
Height: 130 mm  
Length: 460 mm



POWER

LED34

LED35

LED55

OPTICS

S2

A4

A5

A7

A12



# Alfa Series



A      Supported  
S      Suspended



# Alfa Series



Alfa 8A

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 700 mm  
Height: 680 mm  
Length: 700 mm

POWER

LED34

OPTICS

S2

A4

A5

A7

A12





POWER

LED34

OPTICS

S2

A4

A5

A7

A12

# Alfa Series

Suspended



Alfa

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 700 mm

Height: 675 mm

Length: 700 mm



# Classic Series

A      Supported  
S      Suspended  
T      Transparent  
XL     Extra Long



Classic

XLA/XLTA/  
XLTA2/XLS/  
XLTS



XLA/XLS



XLTA/XLTS



XLTA2

Three models of decorative luminaires:

The **XLA** and **XLS** models with decorative strips retain our classic aesthetics.

On the **XLTA** and **XLTS** models, we have removed the decoration to improve uniformity.

In the **XLTA2** model, we have incorporated a new modern line adapter that provides a more updated appearance while improving uniformity even more.

All of these models offer the extraordinary performance, resistance, and durability that characterize our products.

- A Supported
- S Suspended
- T Transparent
- XL Extra Long



High impact tropicalized  
transparent thermopolymer T5



IP66+:  
Fully hermetic



IK10+:  
Beyond vandal proof



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12

# Classic Series

Circular Supported



Malaki XLA

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 460 mm

Height: 995 mm

Length: 460 mm



Malaki XLS

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 460 mm  
Height: 975 mm  
Length: 460 mm

Classic Series  
Circular Suspended

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12





POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12

# Classic Series

Circular Supported



Plaza XLA

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 460 mm

Height: 945 mm

Length: 460 mm



Plaza XLTs

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 460 mm  
Height: 965 mm  
Length: 460 mm

## Classic Series

Circular Suspended

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



PLAZA  
XLS



PLAZA  
XLTs

# Classic Series

Circular Supported



## POWER

LED15

LED25

LED35

LED55

LED75

LED100

## OPTICS

S2

A4

A5

A7

A9

A12

Siglo XLA

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 490 mm

Height: 930 mm

Length: 490 mm





Siglo XLS

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 490 mm  
Height: 970 mm  
Length: 490 mm

## Classic Series

Circular Suspended

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



SIGLO  
XLS



SIGLO  
XLTs

Classic

XLA/XLTA/  
XLTA2/XLS/  
XLTS



XLA/XLS



XLTA/XLTS



XLTA2

Three models of decorative luminaires:

The **XLA** and **XLS** models with decorative strips retain our classic aesthetics.

On the **XLTA** and **XLTS** models, we have removed the decoration to improve uniformity.

In the **XLTA2** model, we have incorporated a new modern line adapter that provides a more updated appearance while improving uniformity even more.

All of these models offer the extraordinary performance, resistance, and durability that characterize our products.

- A Supported
- S Suspended
- T Transparent
- XL Extra Long



High impact tropicalized  
transparent thermopolymer T5



IP66+:  
Fully hermetic



IK10+:  
Beyond vandal proof



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12

# Classic Series

Square Supported



Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 430 mm

Height: 800 mm

Length: 430 mm



Villa XLTS

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 430 mm  
Height: 830 mm  
Length: 430 mm

## Classic Series

Square Suspended

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



VILLA  
XLS



VILLA  
XLTS

# Classic Series

Square Supported



Villa Royal XLA

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 430 mm  
Height: 810 mm  
Length: 430 mm

## POWER

LED15

LED25

LED35

LED55

LED75

LED100

## OPTICS

S2

A4

A5

A7

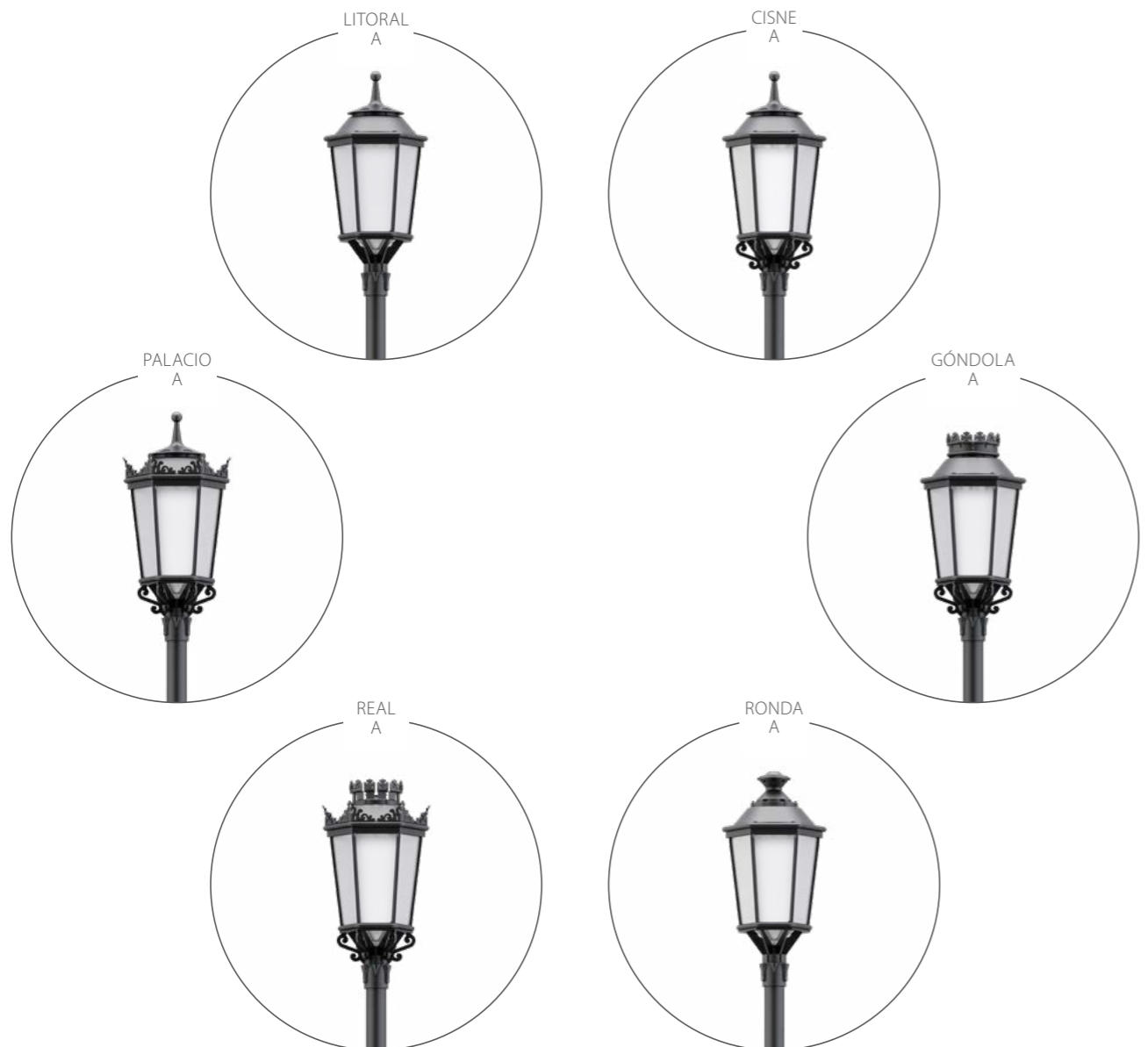
A9

A12



# Classic Series

Hexagonal Supported



## POWER

LED15

LED25

LED35

LED55

## OPTICS

S2

A4

A5

A7

A9

A12

Litoral A



Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 490 mm

Height: 605 mm

Length: 490 mm

Palacio S

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 395 mm  
Height: 870 mm  
Length: 395 mm

## Classic Series

Hexagonal Suspended



POWER

LED15

LED25

LED35

LED55

OPTICS

S2

A4

A5

A7

A9

A12



LITORAL  
S



CISNE  
S



PALACIO  
S



GÓNDOLA  
S



REAL  
S



RONDA  
S



# Urania Series

A      Supported



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



## Urания Series

Supported



Urания A

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 500 mm

Height: 950 mm

Length: 500 mm

# Cónica Series



A Supported  
H Horizontal  
L Lenticular  
O Opaque  
P Flat  
S Suspended  
T Transparent



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



## Cónica Series

Supported



Cónica TLA

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 633 mm

Height: 570 mm

Length: 633 mm

# Cónica Series

Horizontal



Cónica TLH

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 633 mm  
Height: 550 mm  
Length: 633 mm

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12





POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



Cónica OLS

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 633 mm

Height: 570 mm

Length: 633 mm

## Cónica Series

Suspended



## Croma Series

LC Lenticular Comfort

P Flat



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



## Croma Series



Croma P

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 562 mm

Height: 200 mm

Length: 562 mm

# Enur Series



L Lenticular  
P Flat



# Enur Series

Enur P



Exclusive technology



Laminar  
Heatsink®

Dimensions

Width: 325 mm  
Height: 142 mm  
Length: 650 mm

ENUR  
P



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12

ENUR  
L



# Enur Micro



Enur Micro

## Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

## Dimensions

Width: 255 mm  
Height: 120 mm  
Length: 470 mm



POWER

LED15

LED25

LED35

LED55

OPTICS

S2

A4

A5

A7

A9

A12

# Evolución Series



LC Lenticular Comfort  
P Flat



# Evolución Series



Evolución LC

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 562 mm  
Height: 325 mm  
Length: 562 mm

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



# Funcional Series

A Supported  
B Band  
C Comfort  
I Slanted  
L Lenticular  
P Flat  
S Suspended



# Funcional Series

Alameda



## POWER

LED15

LED25

LED35

LED55

LED75

LED100

## OPTICS

S2

A4

A5

A7

A9

A12

## Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

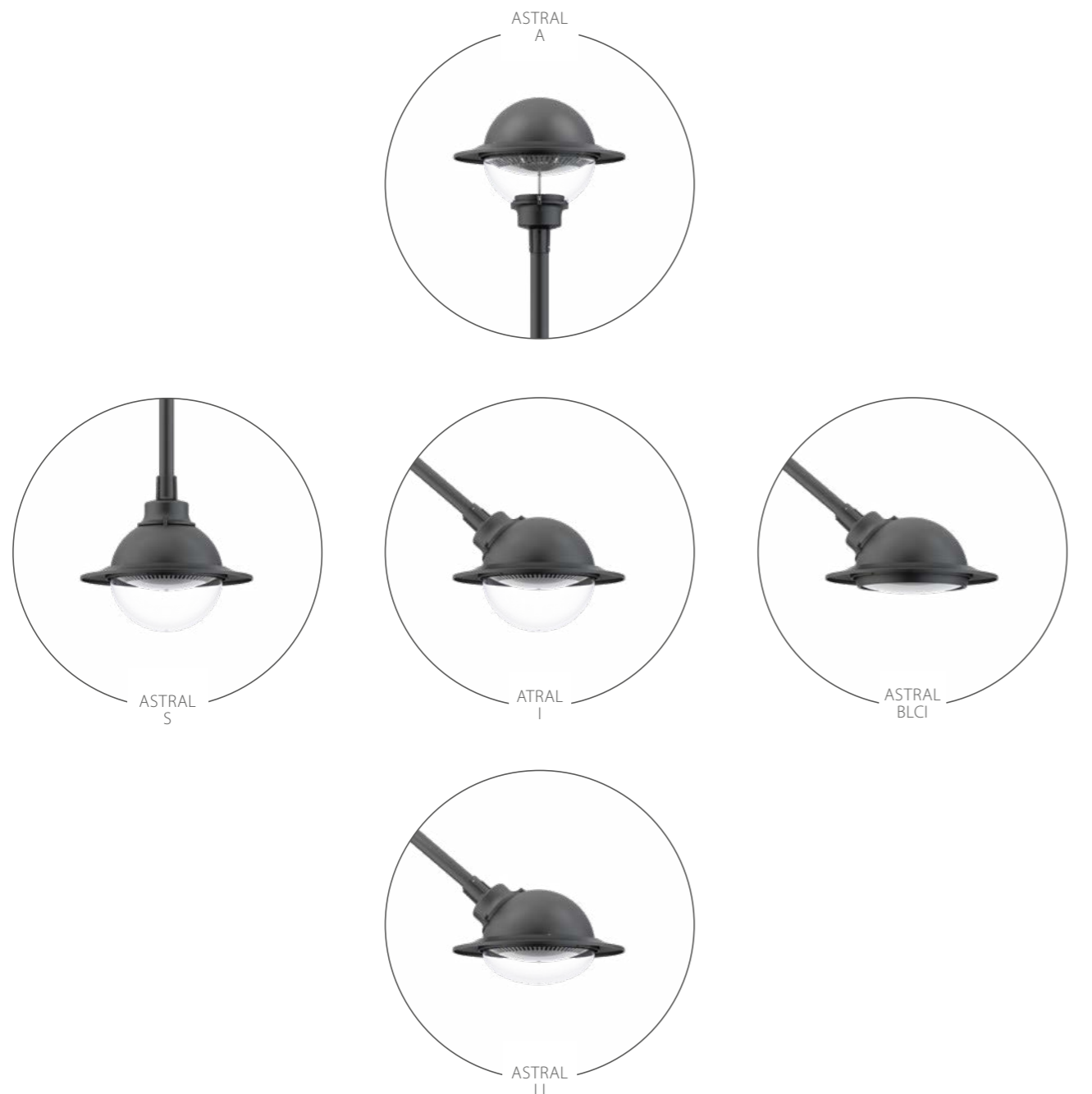
## Dimensions

Width: 700 mm

Height: 570 mm

Length: 700 mm





POWER

LED15  
LED25  
LED35  
LED55  
LED75  
LED100

OPTICS

S2  
A4  
A5  
A7  
A9  
A12



Astral BLCI

Exclusive technology

-  Comfort Diffuser®
-  Laminar Heatsink®

Dimensions

Width: 700 mm  
Height: 385 mm  
Length: 700 mm

Funcional Series  
Astral

Europa S

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 490 mm  
Height: 675 mm  
Length: 490 mm

Funcional Series  
Europe



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



# Funcional Series

Globo



Globo LI

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 490 mm  
Height: 640 mm  
Length: 490 mm

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12

GLOBO  
A



GLOBO

S



GLOBO

I

GLOBO

LI

GLOBO

BLCI





POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12

# Funcional Series

Libra



Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 490 mm

Height: 605 mm

Length: 490 mm

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



## Funcional Series

Paseo



Paseo A

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 700 mm

Height: 605 mm

Length: 700 mm

Pescador S

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 700 mm  
Height: 675 mm  
Length: 700 mm

## Funcional Series

Pescador



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



# Funcional Series

Residential

Residencial I

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 490 mm  
Height: 465 mm  
Length: 570 mm



POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



# Metrópoli Series

B Band  
C Comfort  
E Spherical  
L Lenticular  
P Flat  
T Transparent



WARRANTY  
10  
YEAR



# Serie Metrópoli

Metrópoli EBP



Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 505 mm  
Height: 300 mm  
Length: 590 mm

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12



# Serie Metrópoli



Metrópoli LLC

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 505 mm  
Height: 250 mm  
Length: 590 mm

POWER

LED15

LED25

LED35

LED55

LED75

LED100

OPTICS

S2

A4

A5

A7

A9

A12





## Metrópoli 2 Series

B Band  
C Comfort  
E Spherical  
L Lenticular  
P Flat  
T Transparent



## Serie Metrópoli 2



Metrópoli 2 LBP

### Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

### Dimensions

Width: 505 mm  
Height: 250 mm  
Length: 590 mm

### POWER

LED15

LED25

LED35

LED55

LED75

LED100

### OPTICS

S2

A4

A5

A7

A9

A12

METRÓPOLI 2  
LP



METRÓPOLI 2  
LBP



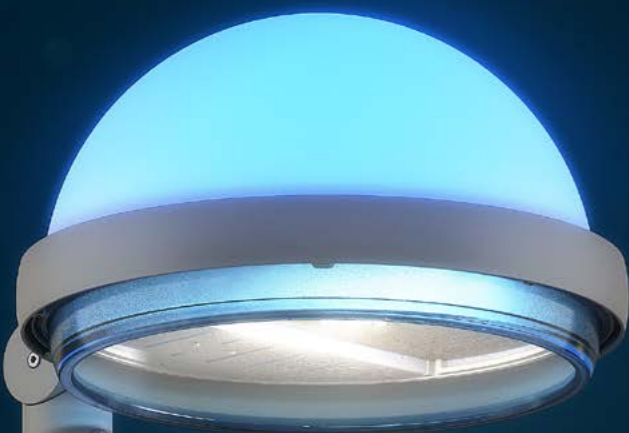
METRÓPOLI 2  
LBLC



METRÓPOLI 2  
LLC



## Serie Metrópoli 2



Metrópoli 2 EBP

### Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

### Dimensions

Width: 505 mm  
Height: 250 mm  
Length: 590 mm

### POWER

LED15

LED25

LED35

LED55

LED75

LED100

### OPTICS

S2

A4

A5

A7

A9

A12

METRÓPOLI 2  
EP



METRÓPOLI 2  
EBP



METRÓPOLI 2  
EBLC



METRÓPOLI 2  
ELC





# Venus Series

A Supported  
L Lenticular  
O Opaque  
P Flat  
S Suspended  
T Transparent



# Venus Series

Supported



VENUS  
TLA



VENUS  
2TLA

## POWER

LED15

LED25

LED35

LED55

LED75

LED100

## OPTICS

S2

A4

A5

A7

A9

A12

Venus 2TLA

## Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

## Dimensions

Width: 633 mm

Height: 675 mm

Length: 633 mm





Venus OLS

Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 633 mm  
Height: 675 mm  
Length: 633 mm

## Venus Series

Suspended

### POWER

LED15

LED25

LED35

LED55

LED75

LED100

### OPTICS

S2

A4

A5

A7

A9

A12



VENUS  
TLS



VENUS  
OLS



VENUS  
2 TLS



VENUS  
2 OLS



VENUS  
OPS



VENUS  
2 OPS

# Orión Series



# Orión Series

Orión

Exclusive technology



Laminar  
Heatsink®

Dimensions

Width: 463 mm  
Height: 248 mm  
Length: 610 mm



POWER

LED35

LED55

LED75

LED100

LED120

LED145

OPTICS

S2

A4

A5

A7

A9

A12

P1

P2



## Aire® floodlight





POWER

LED25

LED35

LED55

LED80

LED95

LED125

LED150

LED200

OPTICS

S2

A4

A5

A7

A9

A12

P1

P2

## Aire® floodlight



Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 330 mm

Height: 130 mm

Length: 350 mm



## E Series floodlight



# E Series floodlight

E Series  
Floodlight



Exclusive technology



Comfort  
Diffuser®



Laminar  
Heatsink®

Dimensions

Width: 281 mm  
Height: 105 mm  
Length: 281 mm



reddot winner  
lighting design

## POWER

LED34

LED35

LED55

LED65

LED75

## OPTICS

S2

A4

A5

A7

A9

A12

P1

P2

E SERIES FLOODLIGHT  
MODEL S TRANSPARENT



E SERIES FLOODLIGHT  
MODEL S COMFORT

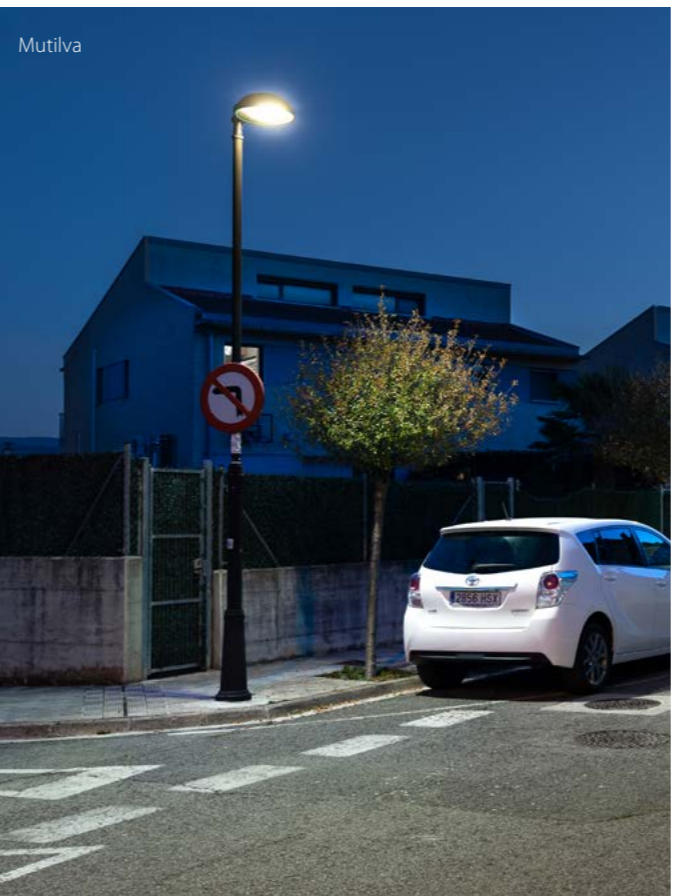
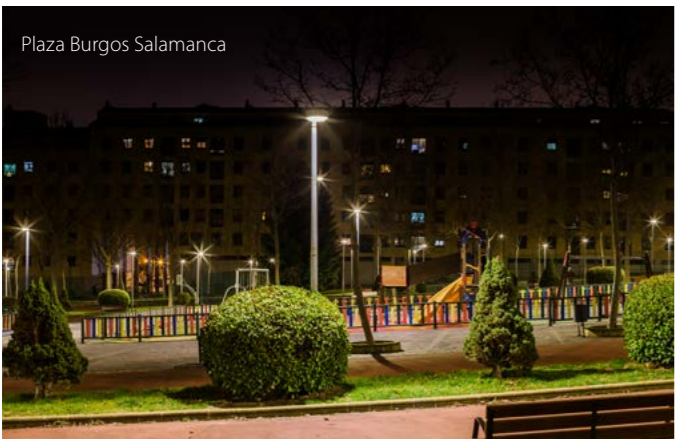


E SERIES FLOODLIGHT  
MODEL M TRANSPARENT



E SERIES FLOODLIGHT  
MODEL M COMFORT







Factory



Branches



Exports

**ATP Factory**

Avda. Irún,33  
31194 · Arre  
Navarra · Spain  
Tel. (+34) 948 330 712  
[info@atpluminacion.com](mailto:info@atpluminacion.com)

**ATP America**

Av. Hércules 301-B  
interiores 6 y 7  
Polígono empresarial Santa Rosa  
76220 · Santa Rosa Jáuregui  
Querétaro, Mexico  
Tel. (+52) 01 442 291 1501  
[mexico@atplighting.com](mailto:mexico@atplighting.com)

**ATP Europe**

Chlupfgasse 2  
8303 · Bassersdorf  
Zurich, Switzerland  
Tel. (+41) (0) 43 497 99 74  
[info@atplighting.com](mailto:info@atplighting.com)

Consult the updated list of our branches in Spain and our international  
network of authorised agents here:





Discover all our products  
at our website



Alumbrado Técnico Público S.A.  
Avda. Irún, 33 · 31194 Arre (Navarra), Spain.  
Tel. (+34) 948 330 712 | [info@atpluminacion.com](mailto:info@atpluminacion.com)  
[ATPlighting.com](http://ATPlighting.com)