ATP



10-year warranty immune to corrosion street lighting

More than half a century of innovation







## Company

Average annual investment in R&D

€2,500,000

Production facilities

22,000 m<sup>2</sup>

Engineers on staff

60%

Weekly production capacity

10,000 luminaires

Average annual export rate

60%

Average annual growth in turnover

8.5%

International presence

+80 countries

Product references

+350

An exclusive product designed and manufactured entirely in Spain

1 Design | 2 3D Prototyping | 3 Mould machining | 4 Electroerosion | 5 Injection |
 6 Welding | 7 Laser cutting | 8 Laser engraving | 9 PCB manufacturing | 10 Quality testing |
 11 Robotised assembly | 12 Type approval

The most durable on the **market** 





## Unique polymeric formulation



## State-of-the-art ATP polymeric materials

Our exclusive ATP polymeric materials S7 and T5 have been designed to meet the highest demands in terms of resistance to external agents and vandalism.



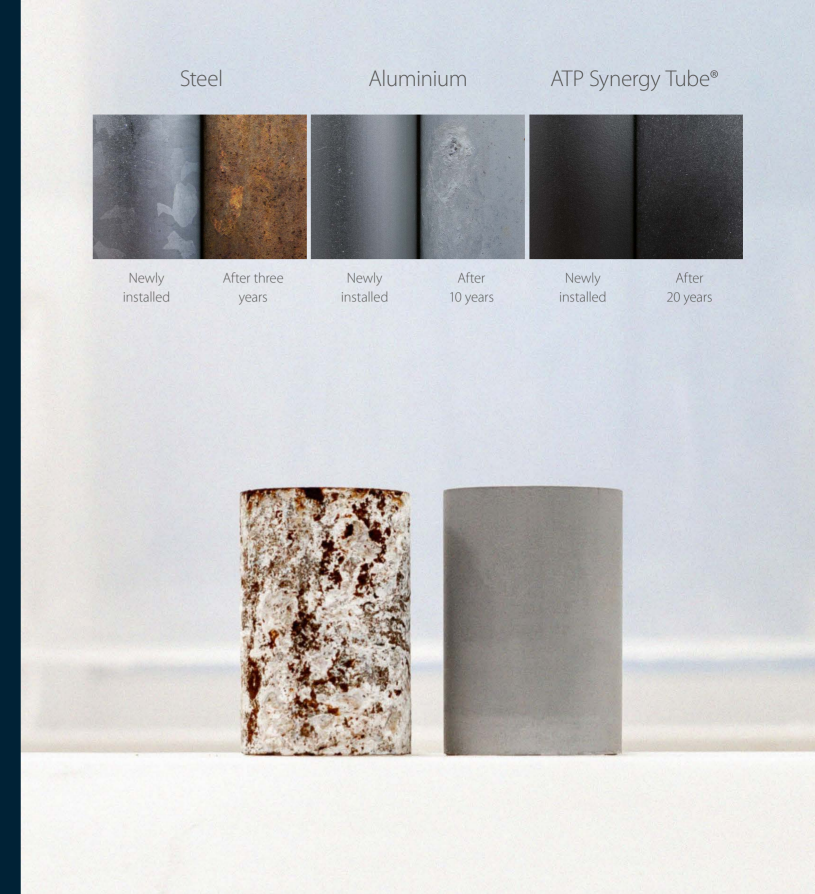
12 | ATP

## The ultimate solution to oxidation



Immune to corrosion

Raw materials resistant to degradation by external agents.



## The most demanding quality tests



IP66+: Totally hermetic

Our luminaires are completely dust-tight and waterproof.

This tightness is not limited to the optical compartment, as is customary in the industry, but extends to the entire housing.

This is what we mean by IP66+.



## Maximum impact resistance



IK10+: More than vandal-proof

All our products pass impact tests in excess of 50 joules, more than double the IEC 62262 standard for the highest grade on the scale, IK10 (20 joules). We call this exceptional level of resistance IK10+.



Electrical safety



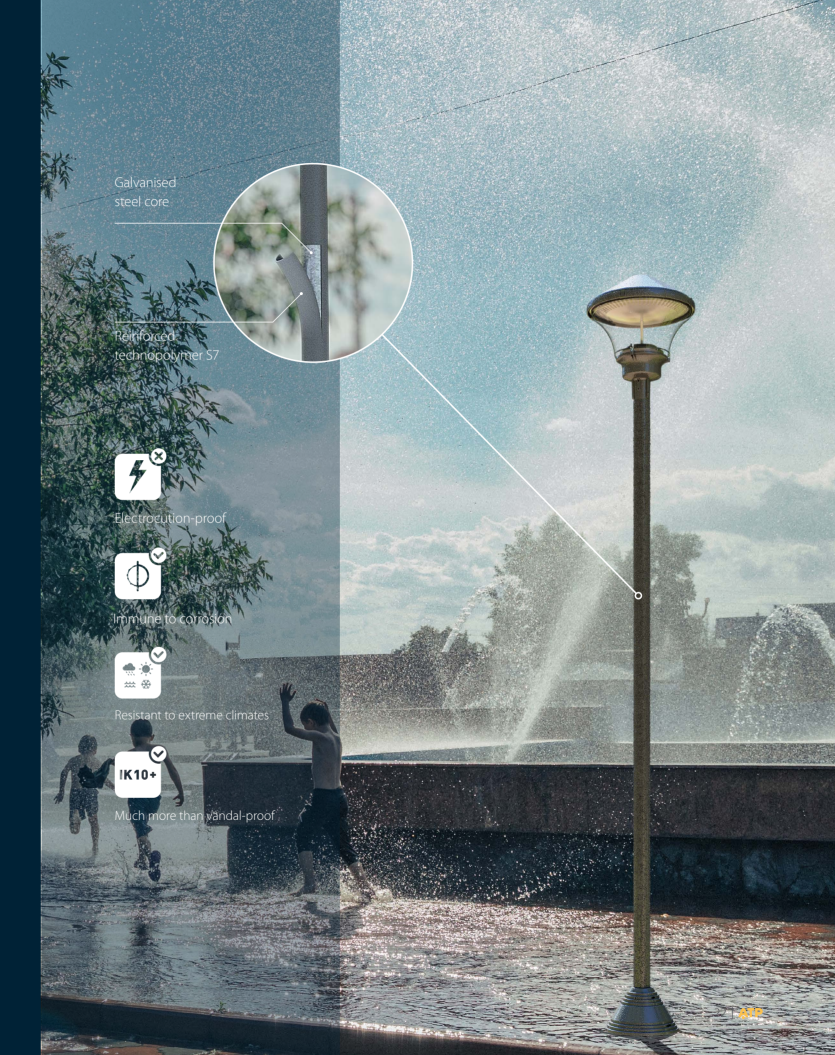


# Resistant and electrically safe columns



## Synergy Tube®

The Synergy Tube® is the basic component for total protection against electrocution in columns. This innovation consists of a hybrid tube with a galvanised steel core and a fused, fully insulating S7 engineering polymer coating.





#### Product certified by AENOR

Maintenance-free, mass-pigmented colour. Resistant to UV rays and uric acid.



#### Class II insulation.

No risk of electrocution.

Dielectric strength of more than 22,000 V.



#### **Corrosion-immune materials**

Forget about oxidation. Raw materials not susceptible to corrosion. Ideal for all lighting close to the sea such as marinas or promenades.



#### 10-year warranty

The longest warranty in the industry. Since 1969.



#### Non-stick coating

Prevents sticking of dust, dirt and stickers. Allows easy cleaning of graffiti and permanent markers with acetone without affecting any of the properties of the coating. Available on request.

ATP columns consisting of more than one span can be manufactured in a combination of different finishes. When columns with 75 millimetres diameter sections are fitted with arms of 1.5 metres or more in length, the maximum length of the 75 millimetres diameter section must be equal to or less than 2 metres (+10 centimetres), except when the arm is double. For exact heights of columns and columns of five (5) or more metres, consult the factory.

#### Shaft

4 mm thick Synergy Tube® (galvanised steel tube coated on the outside with 2.5 mm of S7 reinforced engineering polymer with mass-pigmented colour).

#### **Ergonomic height**

The access panel is set at a height of 120 cm so that the inspection and maintenance of the columns can be carried out without having to bend down.

#### **Access panel**

IP66, above the requirements of the Low Voltage Electrotechnical Regulations. It has housing for connections and fuses. Accessible through a door (see door measurements on each column). Supplied with fuse box, except Simple model.

#### Plinths and end caps

Manufactured in S7 reinforced engineering polymer with masspigmented colour.

## Maximum safety, minimum maintenance



## Class II+: Electrocution-proof

In addition to the protection offered by Class II, our technopolymers are fully insulating, which eliminates any possibility of electric shock when touching ATP lighting assemblies. This is what we mean by Class II+. The dielectric strength of our materials is higher than 22,000 volts.



#### Tool-free

Optimised design for quick and tool-free maintenance.



#### Clase II+:

#### Much more than Class II

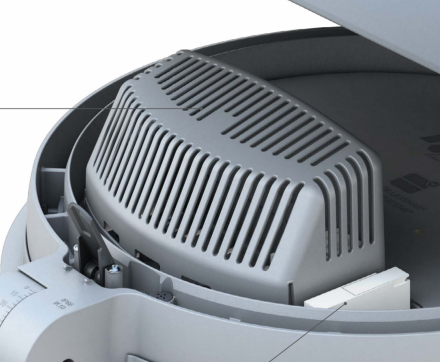
Fully insulating ATP technopolymers that eliminate any possibility of electric shock. Dielectric strength greater than 22,000 volts.



#### **Fuse holders**

A fuse holder housing inside the luminaire is available on request.

Designed to prevent vandalism and to facilitate maintenance in columns without an access panel.



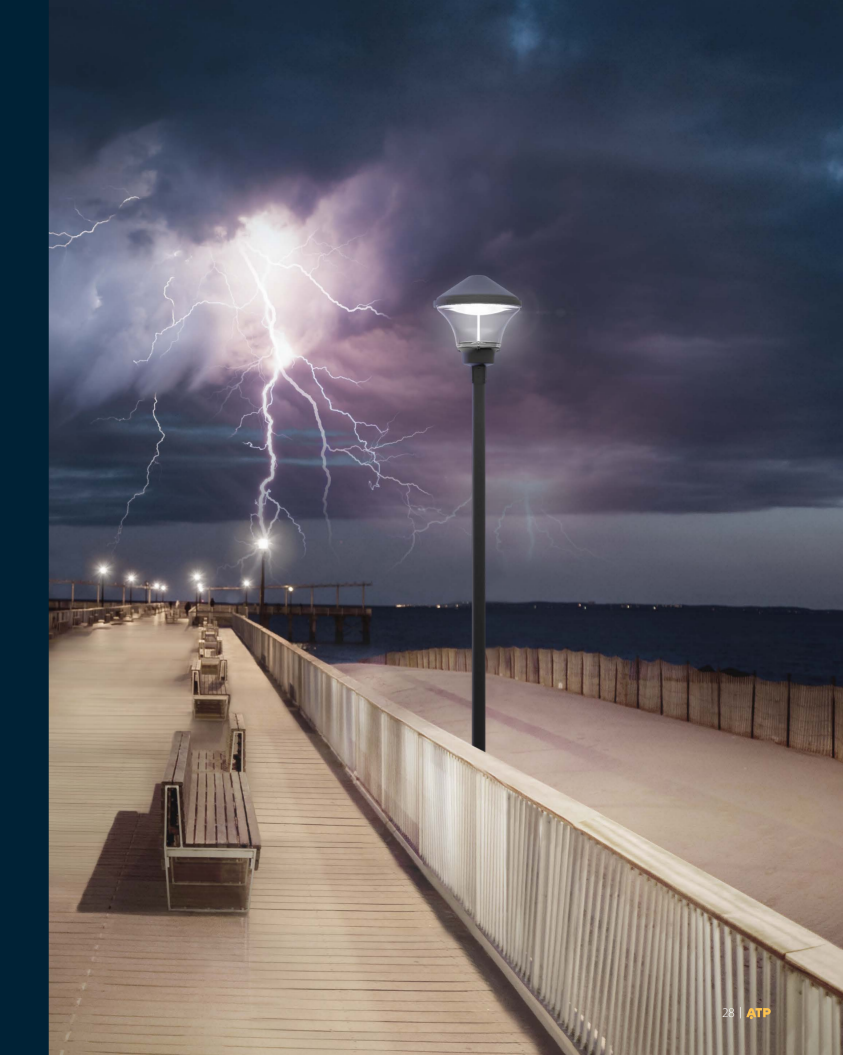
## The most robust luminaires on the market



## Surge immunity

Thanks to their polymeric enclosures and robust internal architecture, our luminaires are immune to all types of surges:

- Due to mains switching
- Due to atmospheric discharges
- Due to electrostatic discharges



**Exclusive** technology





# Unprecedented visual comfort



Comfort Diffuser®: The solution to glare

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



# Optimum dissipation for longer life



Laminar Heatsink®: Advanced thermal management

Drastically reduces the operating temperature of LED technology, preventing overheating and extending its lifetime. International patent.

## Comparison between conventional fin heatsink and **Laminar Heatsink**®





## Environment





# The world's greenest lighting



100% recyclable

Lighting made from 100% recyclable materials, whose transformation processes are sustainable and cost-effective.



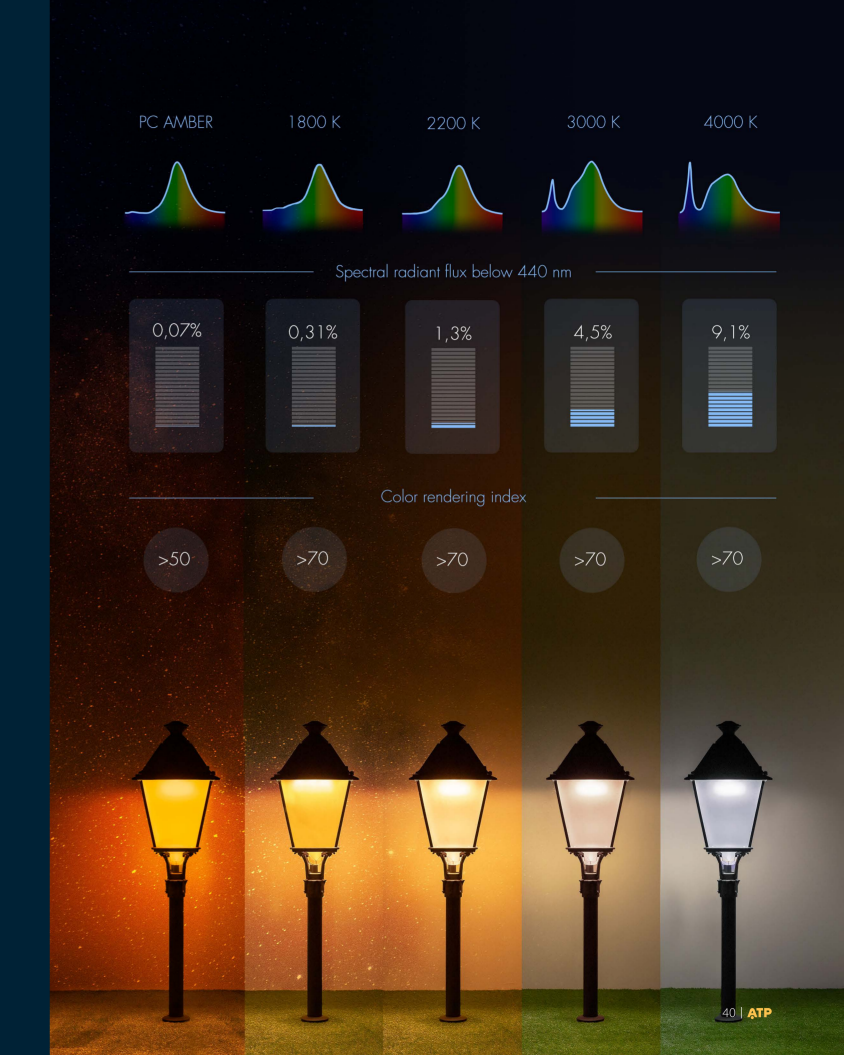
## Responsible colour temperatures



## Environmentally and health-friendly lighting

At ATP, we combine warm and ultra-warm\* colour temperatures with precise optics and adjusted light levels to reduce the diffusion of LED light in the sky. This reduces light pollution and protects the natural darkness of the night sky, health and biodiversity.

\* Warm: 3000 K and 2700 K. Ultra warm: 2200 K, 1800 K and PC Amber.



# Energy saving



## Efficient lighting

The high efficiency of LED, the possibility of integrating remote management systems, and the customization of our luminaires to adapt them to each project allow us to offer energy savings of between 70% and 90% compared to discharge technologies.



10-year comprehensive warranty the longest in the industry

From the first unit and at no extra cost.



Only ATP can give a real 10-year warranty even in extreme humidity, temperature and salinity conditions.







Low assemblies



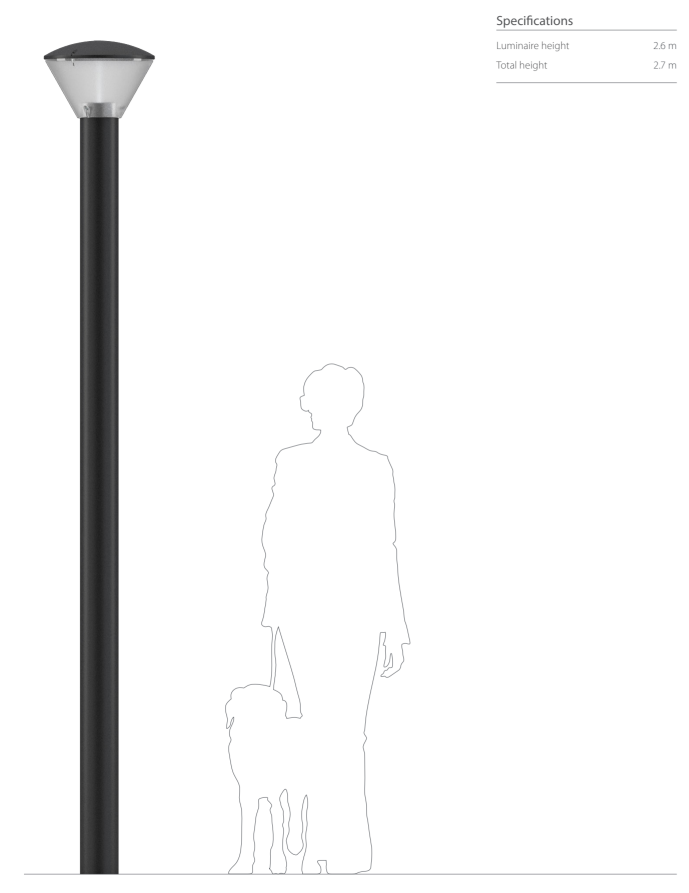
Low assemblies



Low assemblies

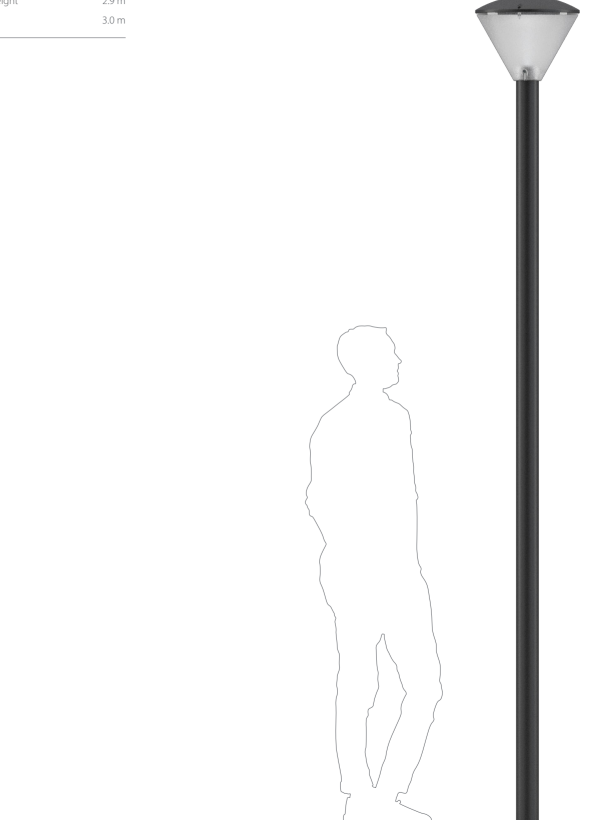


## Assembly 2.1



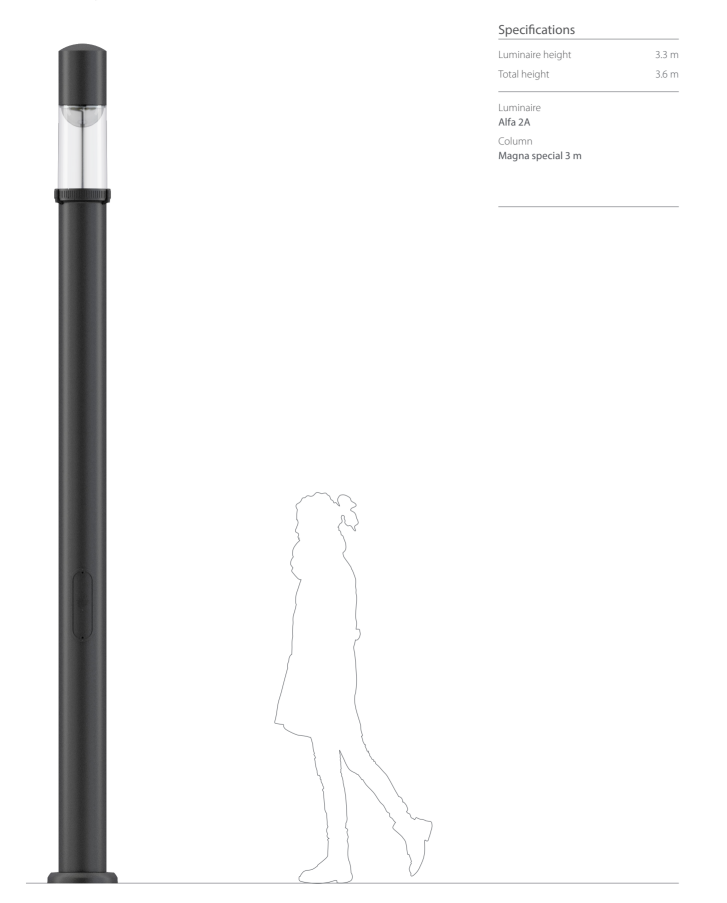
### Specifications

Luminaire height	2.9 m
Total height	3.0 m



## Low assemblies Assembly 3.2

## Assembly 3.1



### Specifications

Luminaire height 3.9 m

Total height 4.0 m

Luminaire Alfa 8A Column

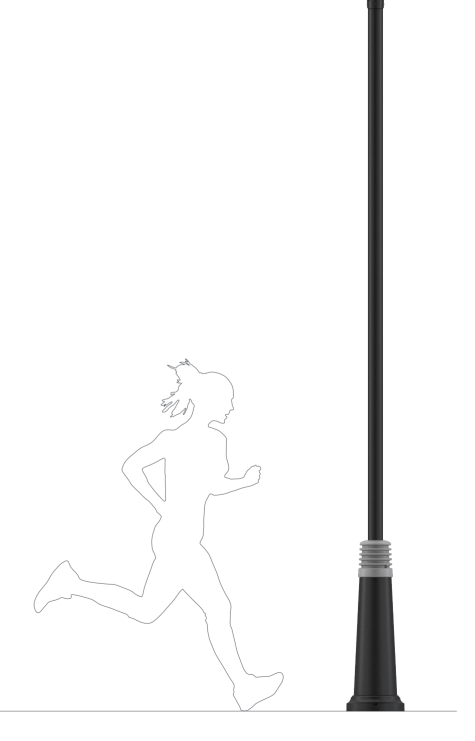
Aruca 3.5 m



Alfa 5A

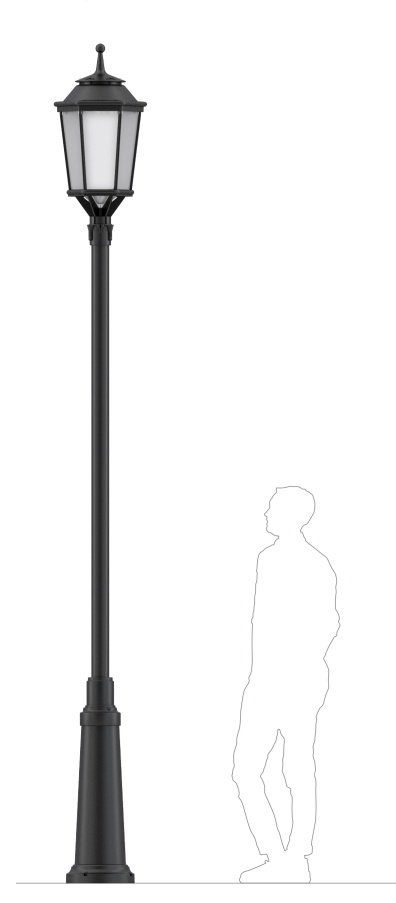


Alfa 1A



## Low assemblies Assembly 3.4

## Assembly 3.3



### Specifications

Luminaire height3.5 mTotal height3.8 m

Luminaire Litoral A

Column Nova 3 m

### Suggested luminaires



Palacio A



Real A



Cisne A

### Specifications

Luminaire height 3.6 m
Total height 5.0 m

Luminaire

Cónica OPS

Arm DT-90

Column Olimpo 5 m



Cónica OLS



## Assembly 3.5



### Specifications

Luminaire height 3.6 m

Total height 3.9 m

Luminaire Villa XLA Column Urbe 3.5 m

3.4 m

4.0 m



Plaza XLA



## Low assemblies Assembly 3.8

## Assembly 3.7



### Specifications

Luminaire height	4.0 m
Total height	5.4 m

Luminaire

Paseo S

Arm BG-60

Column

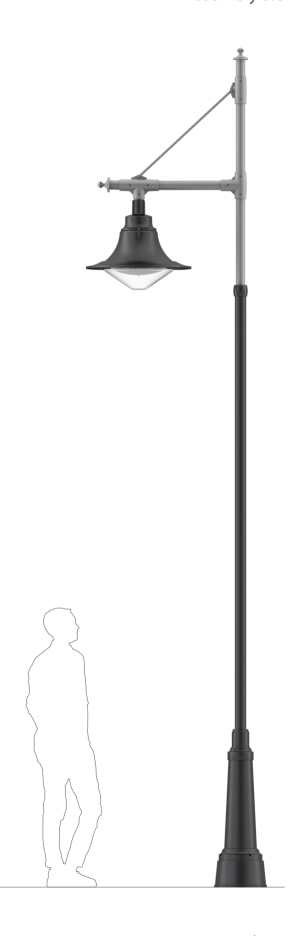
Nova 4 m



Alameda S



Pescador S



## Low assemblies Assembly 3.10

## Assembly 3.9



### Specifications

Luminaire height 3.9 m Total height 4.5 m

Luminaire Pescador S

Arm FK-75

3.8 m

4.1 m

Column

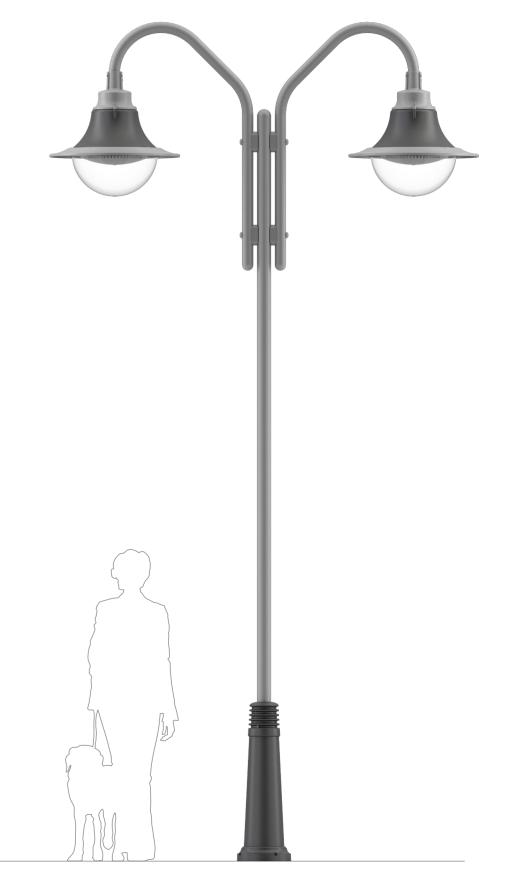
Aruca 4 m



Alameda S







## Assembly 3.11



### Specifications

Luminaire height	3.4 m
Total height	3.7 m

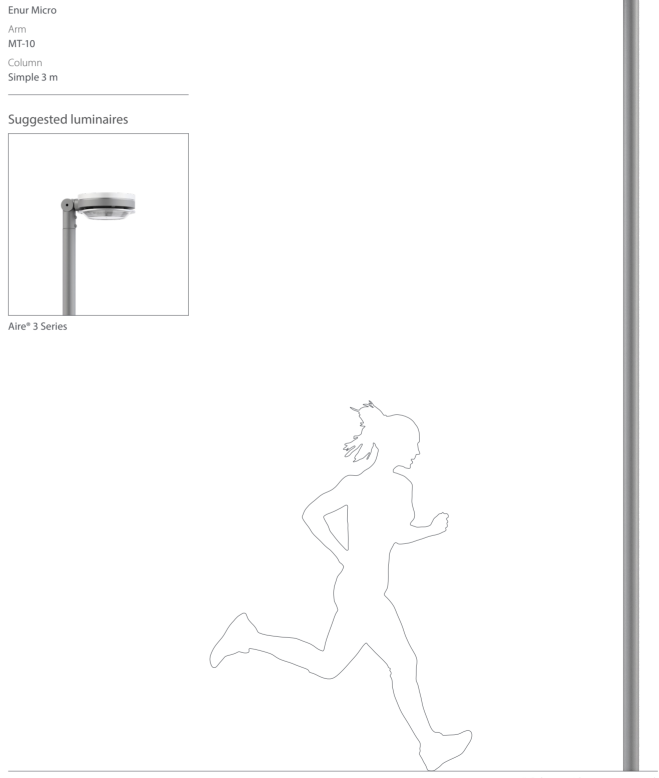
Luminaire Enur Micro

Arm MT-10

Column Simple 3 m



Aire® 3 Series



\* Column without access panel.

**ATP** | 65 66 | **ATP** 

## Low assemblies Assembly 3.14

## Assembly 3.13

	<u>'</u>	
	Luminaire height	3.9 m
	Total height	4.0 m
	Luminaire	
	<b>Enur Micro</b> Arm	
	FV-40 (5°)	
	Column Simple 3 m	
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Specifications

Considerations		, , ,
Specifications  Luminaire height	3.7 m	
Total height	4.0 m	
Luminaire Enur Micro		
Arm MD-50		- 1
Column Simple 4 m		

\* Column without access panel. \* Column without access panel.

## Assembly 3.15

	Specifications
	Luminaire height 3.
	Total height 3.
	 Luminaire
4	Libra A
	Column Primera F 3 m
	Column model exclusive to this assem Not sold separately.
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Specifications

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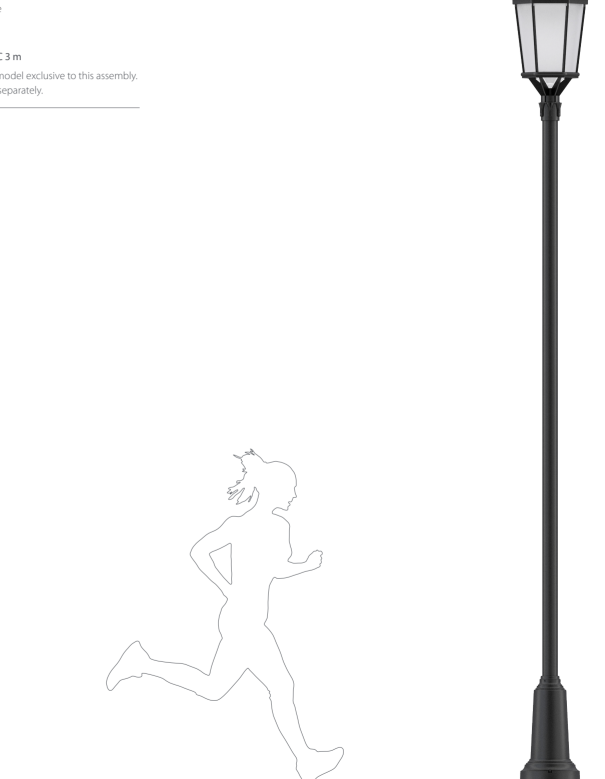
Luminaire height	3.9 m
Total height	4.2 m

Luminaire Litoral A

Column

Primera C 3 m

Column model exclusive to this assembly. Not sold separately.



\* Column without access panel.

70 | **ATP** 

## Assembly 4.1



## Specifications

Luminaire height	4.0 m
Total height	4.6 m

Luminaire Globo BLCI

CDI-40 Column Coliseo 4 m

Arm

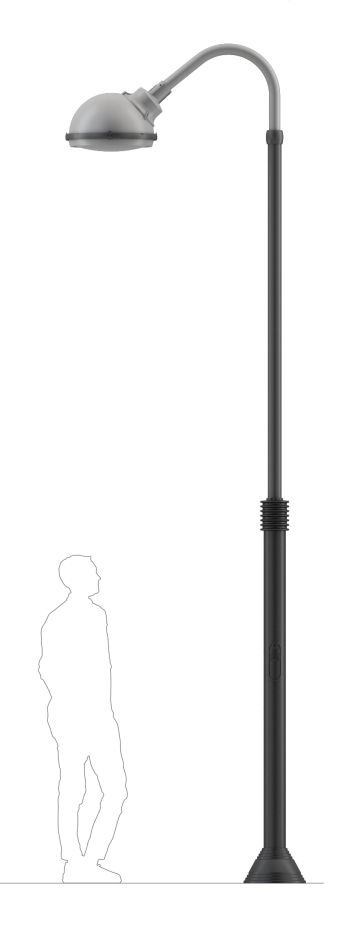
## Suggested luminaires



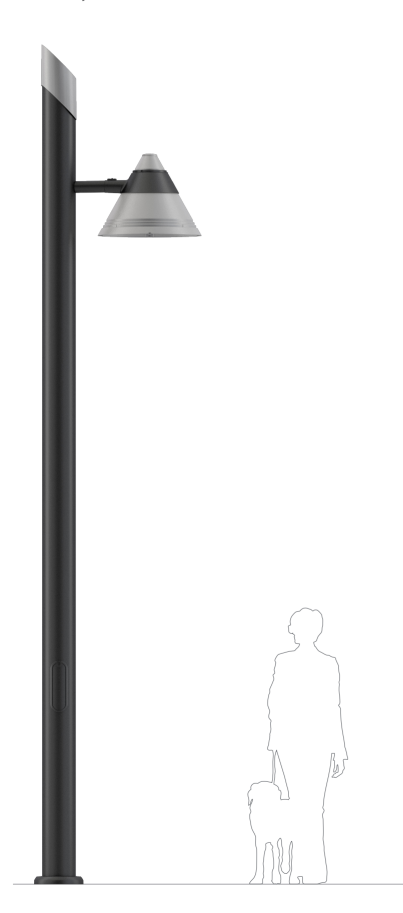
Astral LI



Globo I



## Assembly 4.3



## Specifications

Luminaire height	4.0 m
Total height	5.1 m
Luminaire	

Cónica OPH Arm

MT-25 Column

Magna 5 m

## Specifications

Luminaire height	4.1 m
Total height	4.9 m

Luminaire Globo A

Arm CD-60

Column

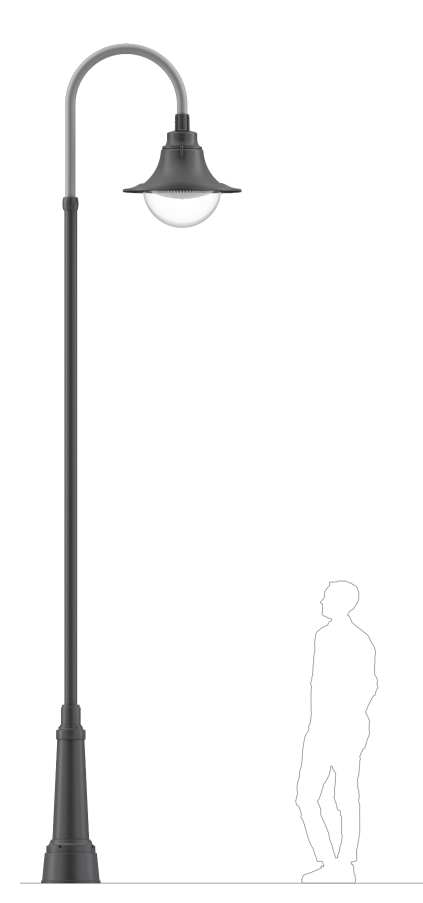
Avenida 4.8 m



Pescador A



## Assembly 4.5



## Specifications

Luminaire height 4.2 m

Total height 5.0 m

Luminaire Pescador S

Arm

CD-60

Column Nova 4 m

## Suggested luminaires



Pescador LS



Alameda S



Paseo S

## Specifications

Luminaire height 4.2 m
Total height 4.5 m

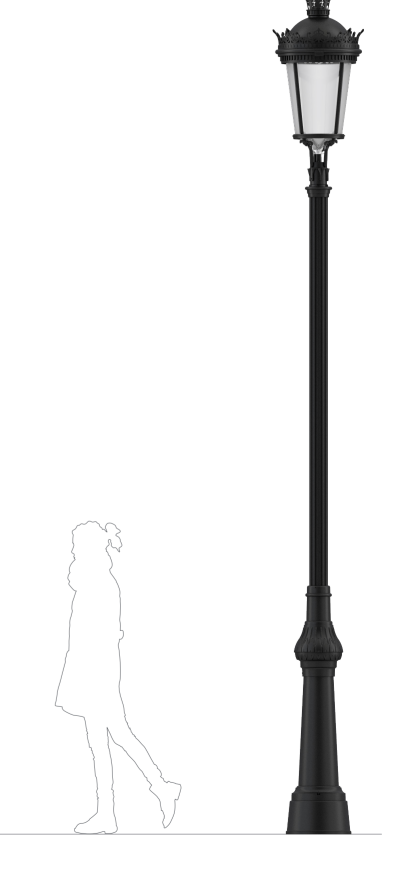
Luminaire Siglo XLA Column Avenida 3.5 m



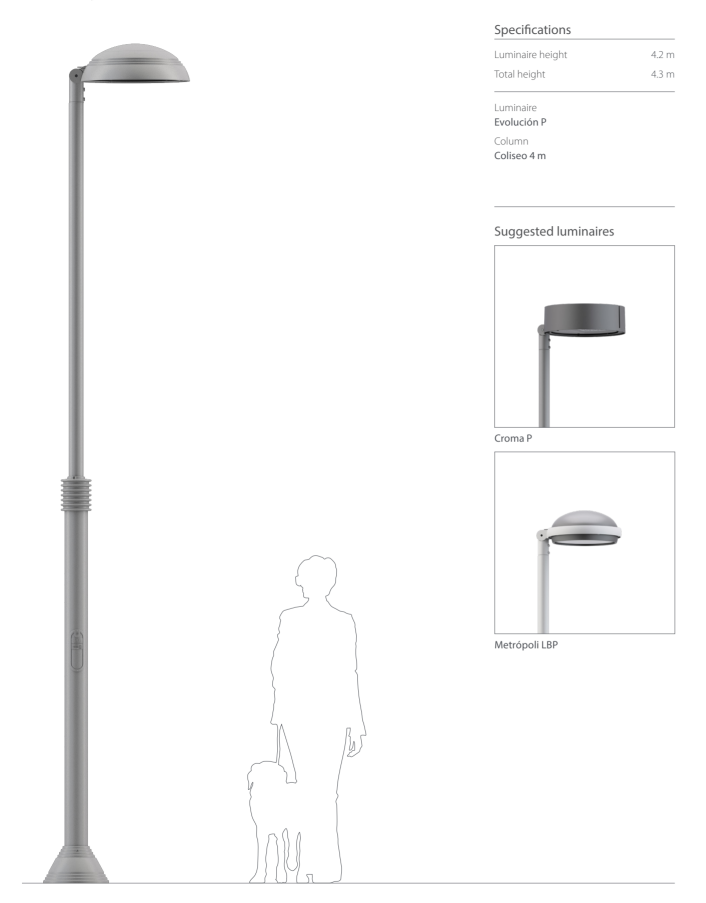
Malaki XLA



Plaza XLA



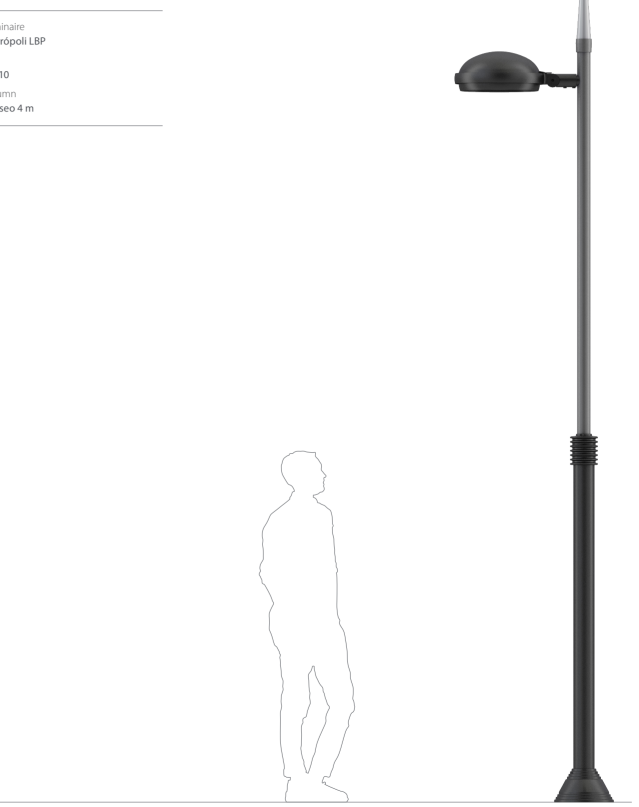
## Assembly 4.7



## Specifications

Luminaire height	3.6 m
Total height	4.3 m
Luminaire Metrópoli LBP	

Arm MT-10 Column Coliseo 4 m



## Assembly 4.9



## Specifications

Luminaire height 4.0 m

Total height 4.2 m

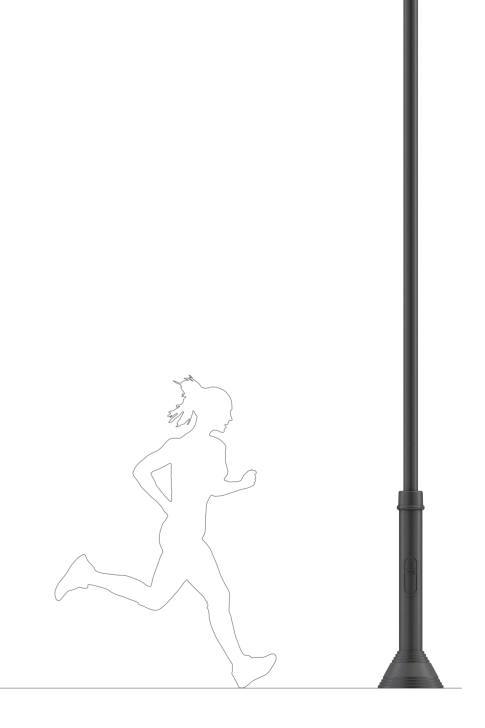
Luminaire Evolución P Column Atlas 4 m



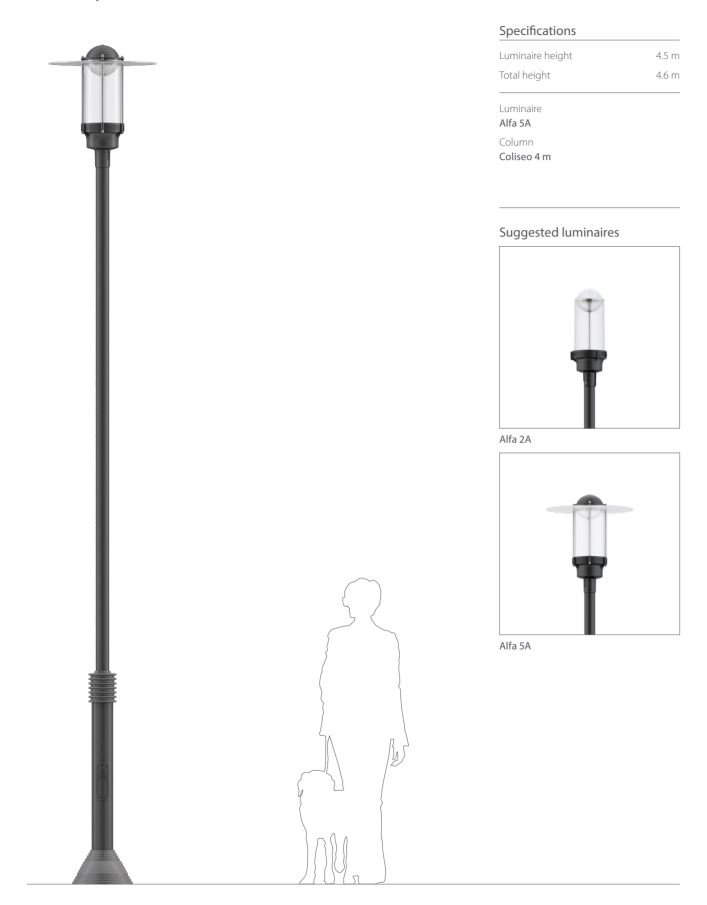
Croma P



Evolución LC



## Assembly 4.11



## Specifications

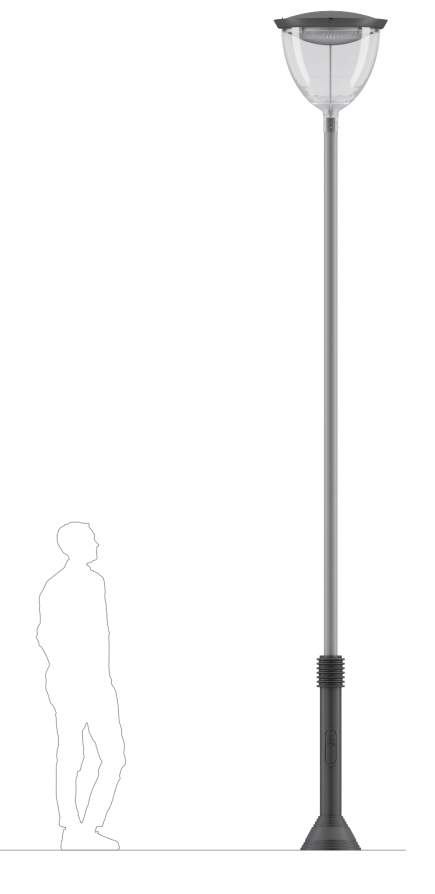
Luminaire height 4.5 m

Total height 4.6 m

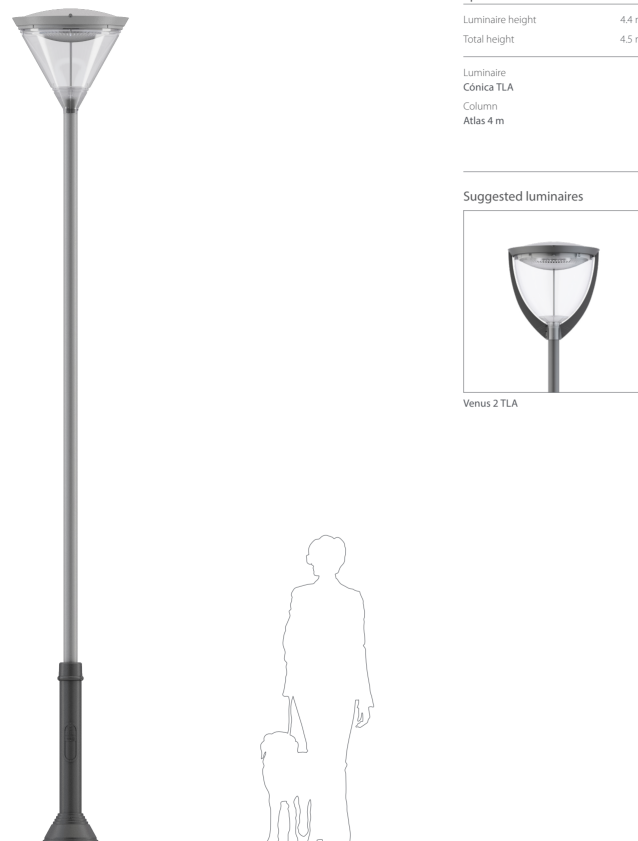
Luminaire
Venus TLA
Column
Coliseo 4 m



Cónica TLA



## Assembly 4.13



## Specifications

4.4 m 4.5 m



## Specifications

Luminaire height 4.5 m Total height 4.7 m

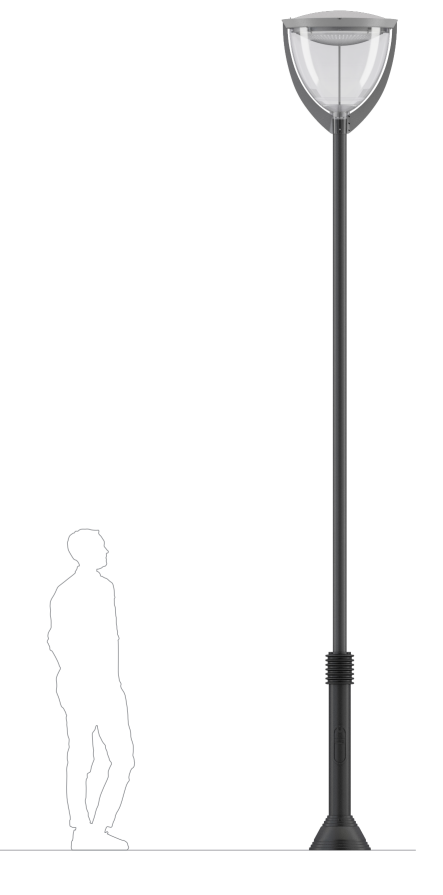
Luminaire Venus 2TLA Column Coliseo 4 m



Cónica TLA



Urania A



## Assembly 4.15



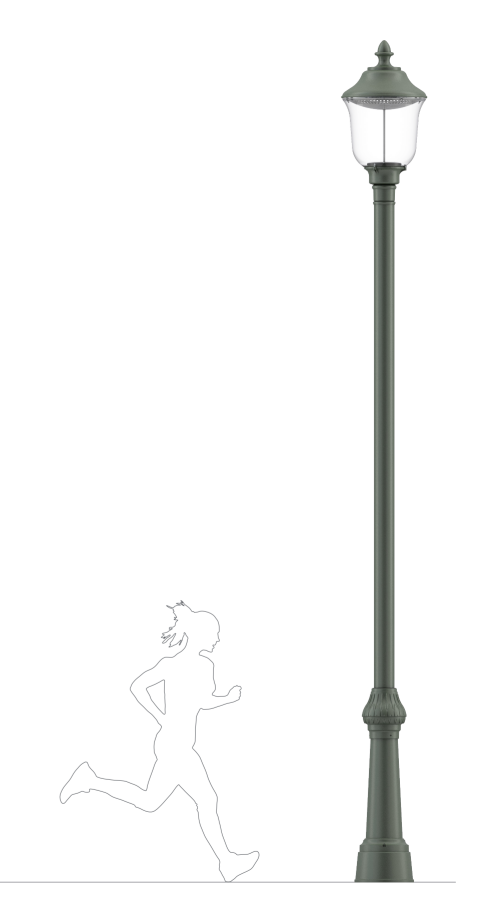
## Specifications

Luminaire height 4.7 m

Total height 5.0 m

Luminaire Urania A Column

Avenida Super 4 m



## Assembly 4.17



## Specifications

Luminaire height 4.7 m

Total height 5.0 m

Luminaire Plaza XLA

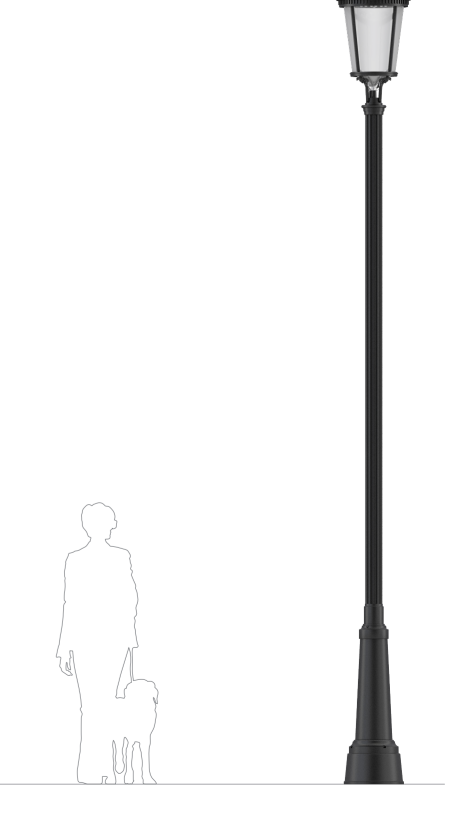
Column Nova E 4 m



Malaki XLA



Siglo XLA



## Assembly 4.19



## Specifications

Luminaire height 4.7 m

Total height 6.8 m

Luminaire Pescador S

Arm

BG-125 Column

Avenida 5.3 m

## Suggested luminaires



Alameda S



Paseo S



Pescador S

## Specifications

Luminaire height 4.8 m
Total height 5.0 m

Luminaire

Metrópoli LBP

Arm MT-10

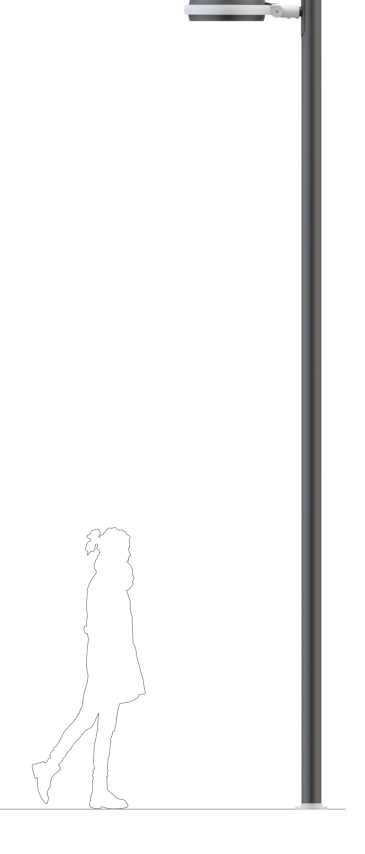
Column Olimpo 5 m



Metrópoli 2 LBLC



Metrópoli 2 EBLC



## Assembly 4.21



## Specifications

4.7 m / 5.4 m Luminaire height Total height 5.8 m

Luminaire Malaki XLA

Arm BS-70

Column Avenida 4.8 m

## Suggested luminaires



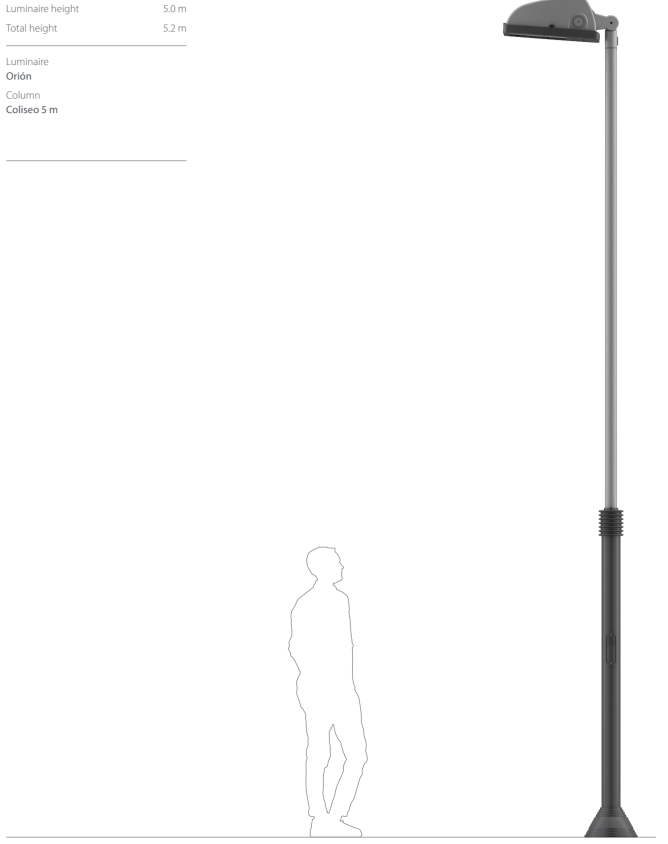
Siglo XLA

## Specifications

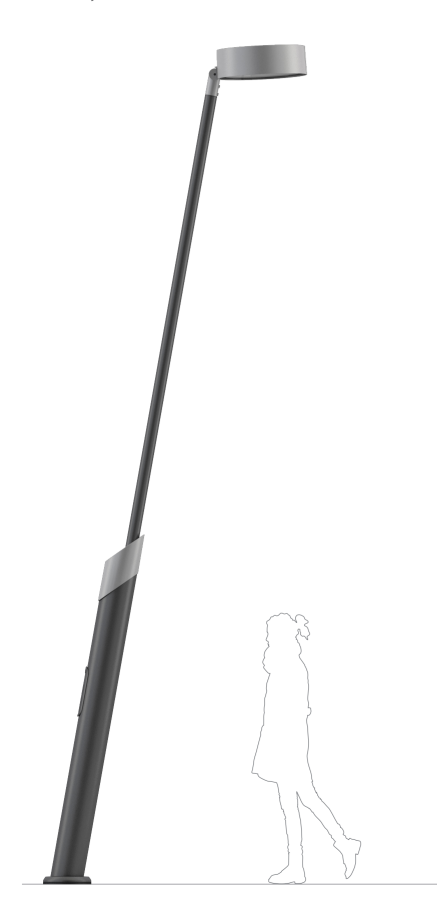
Total height

Luminaire Orión Column

Coliseo 5 m



## Assembly 4.23



## Specifications

Luminaire height	5.0 m
Total height	5.2 m

Luminaire Croma P

Column

Matrix I 5 m

## Suggested luminaires



Evolución P



Evolución LC



Specifications

Luminaire height 4.4 m

Total height 4.9 m

Luminaire

Globo I

Arm BCI-40

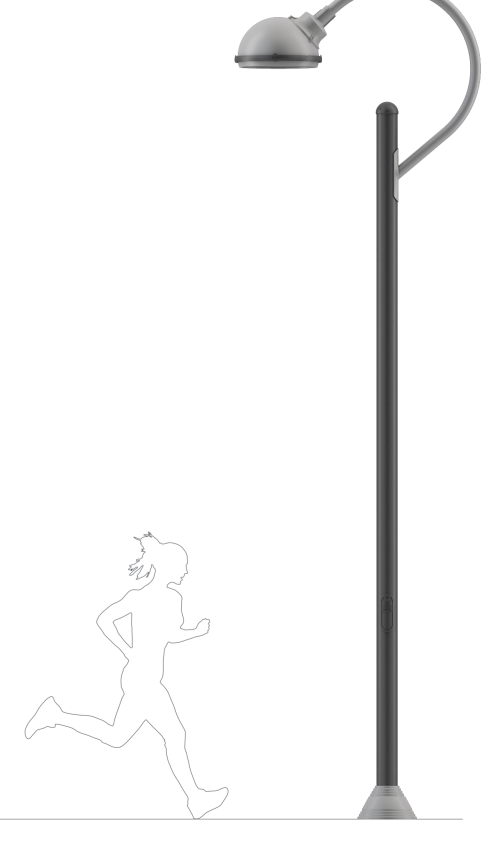
Column Olimpo 4 m



Alameda I



Astral BLCI

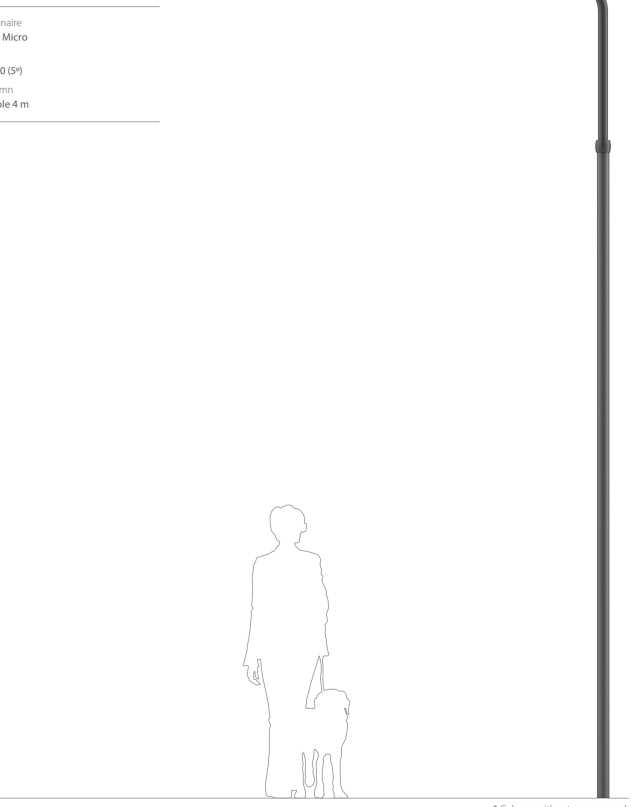


## Assembly 4.25

	Luminaire height	4.6 r
	Total height	4.8 r
	Luminaire	
	Enur Micro	
	Arm <b>MT-10</b>	
	Column	
	Simple 4 m	
{ }		
/		

Specifications

Luminaire height	4.7 m
Total height	4.8 m
Luminaire	
Enur Micro	
Arm	
FV-40 (5°)	
Column	
Simple 4 m	



\* Column without access panel.

<sup>\*</sup> Column without access panel.

## Assembly 4.27

Specifications  Luminaire height  Total height  Luminaire Enur Micro  Arm  AV-60  Column  Simple 4 m
Luminaire Enur Micro Arm AV-60 Column
Enur Micro Arm AV-60 Column
Enur Micro Arm AV-60 Column
Arm AV-60 Column
Column
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Specifications			
Luminaire height	4.7 m		
Total height	4.8 m		
Luminaire			//
Aire® 3 Series			
Arm DPA			
Column			
Simple 4 m			
		> {	
		{	
		}	
		}	
		)	

<sup>\*</sup> Column without access panel.

## Assembly 4.29

		·	
		Luminaire height	4.0 m
		Total height —	4.1 m
		Luminaire Aire® 3 Series	
		Arm	
•		<b>A-1</b> Column	
		Simple 4 m	
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Specifications

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Luminaire height	4.1 m
Total height	4.3 m

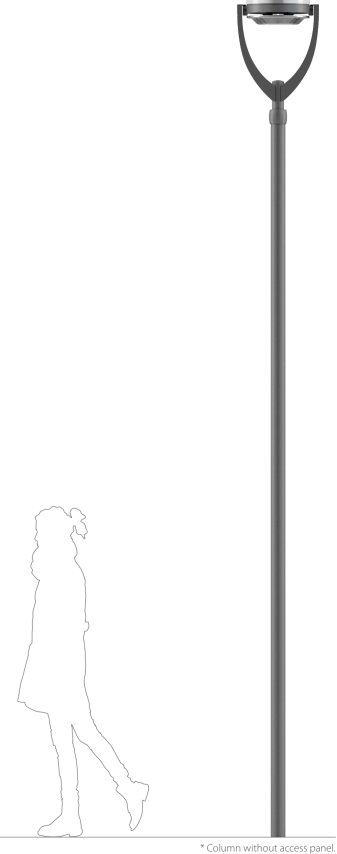
Luminaire

Aire® 3 Series floodlight

Arm A-2

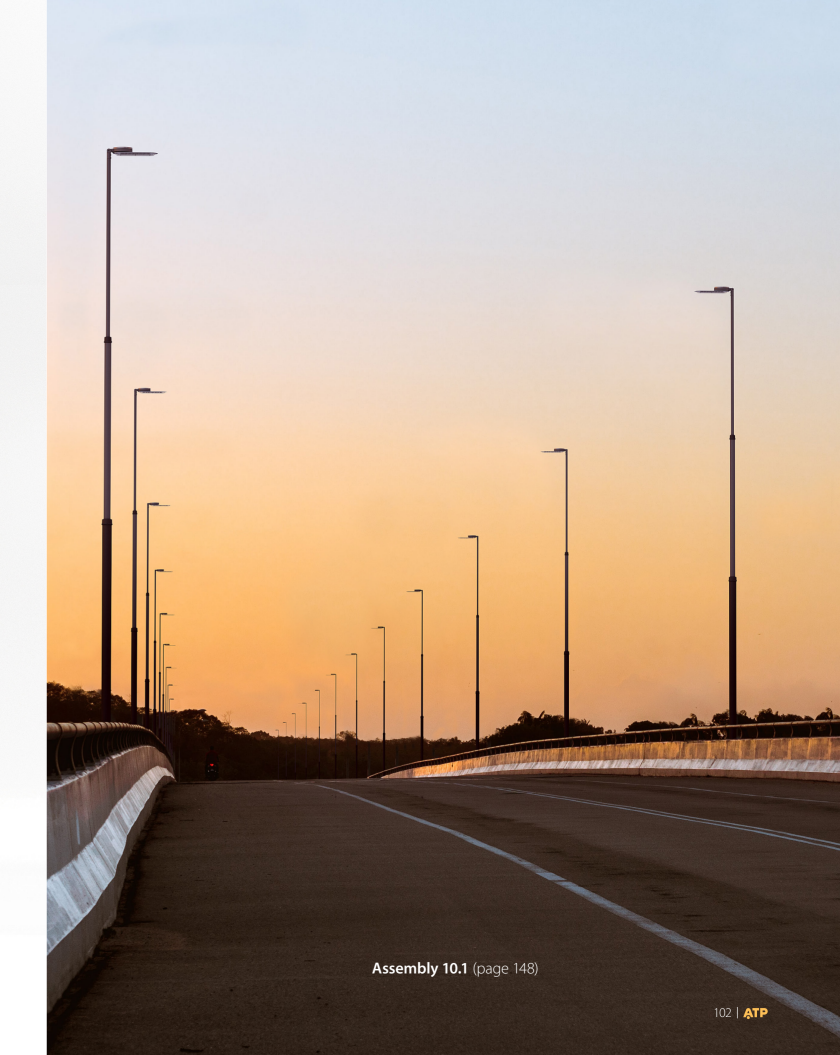
Column Simple 4 m



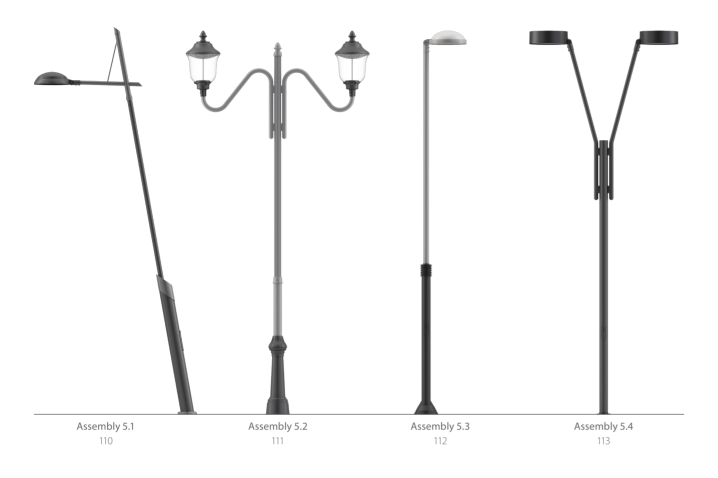


<sup>\*</sup> Column without access panel.

# ASSEMBLIES (ASSEMBLIES)

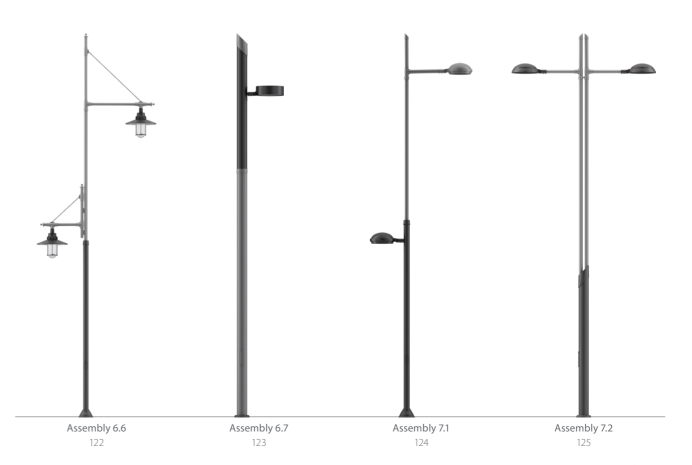


High assemblies







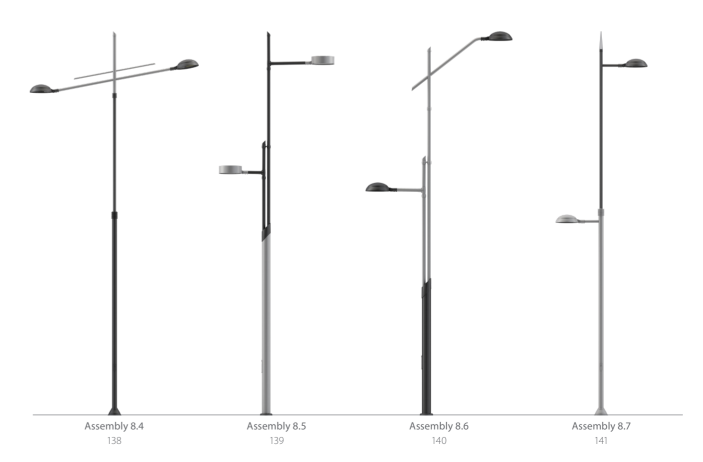


High assemblies

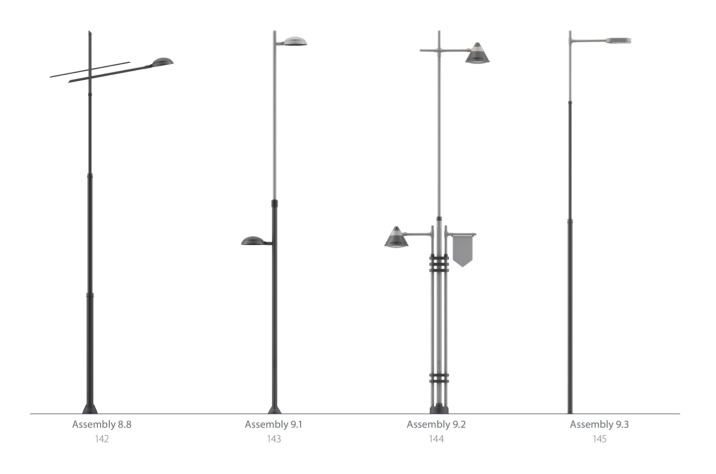


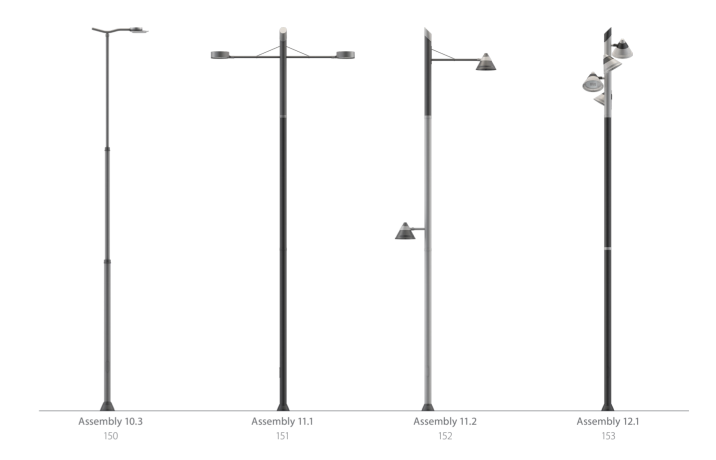


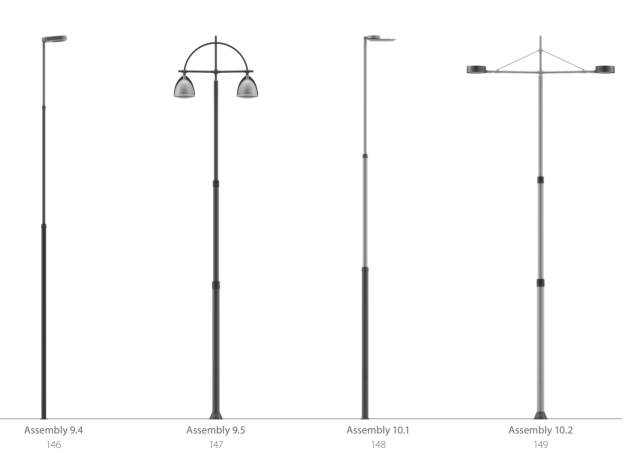


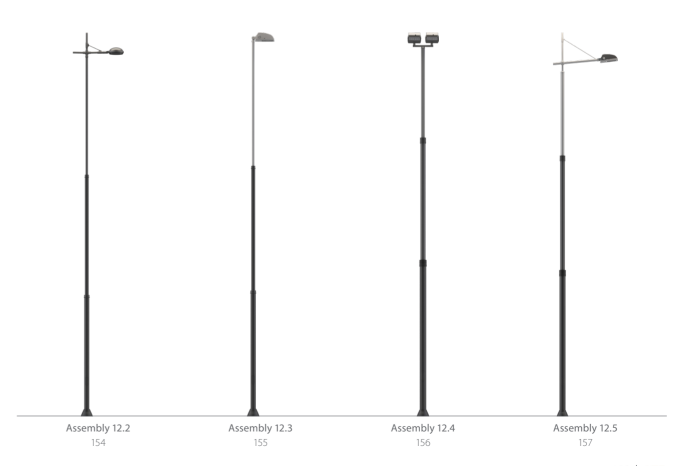


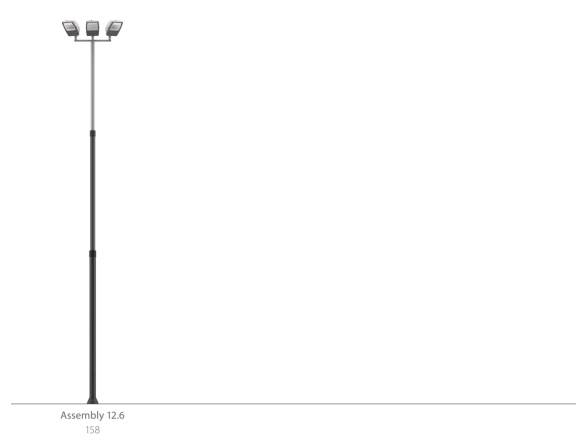
High assemblies

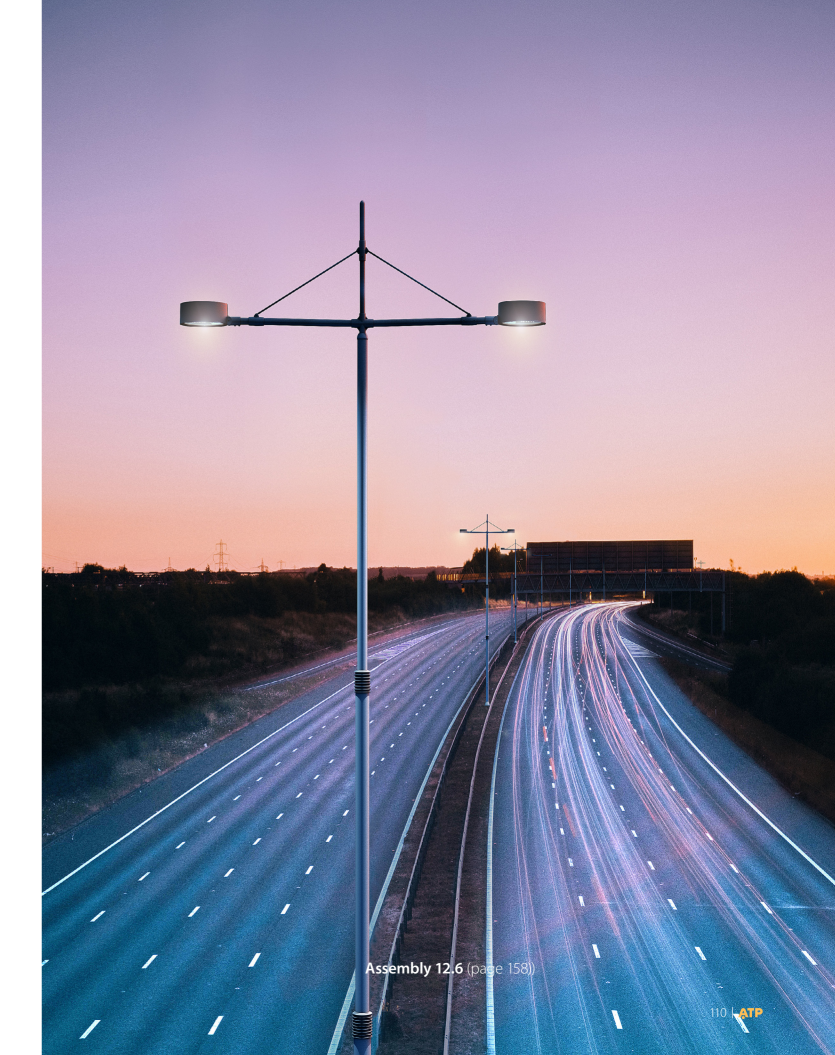












## Assembly 5.1



## Specifications

Luminaire height	4.9 m
Total height	5.8 m
Luminaire Evolución P Arm	
MK-100	
Column Matrix I 5 m	

## Specifications

Luminaire height	5.2 m
Total height	5.6 m

Luminaire Urania A

Arm

DC-100

Column

Avenida 5.3 m

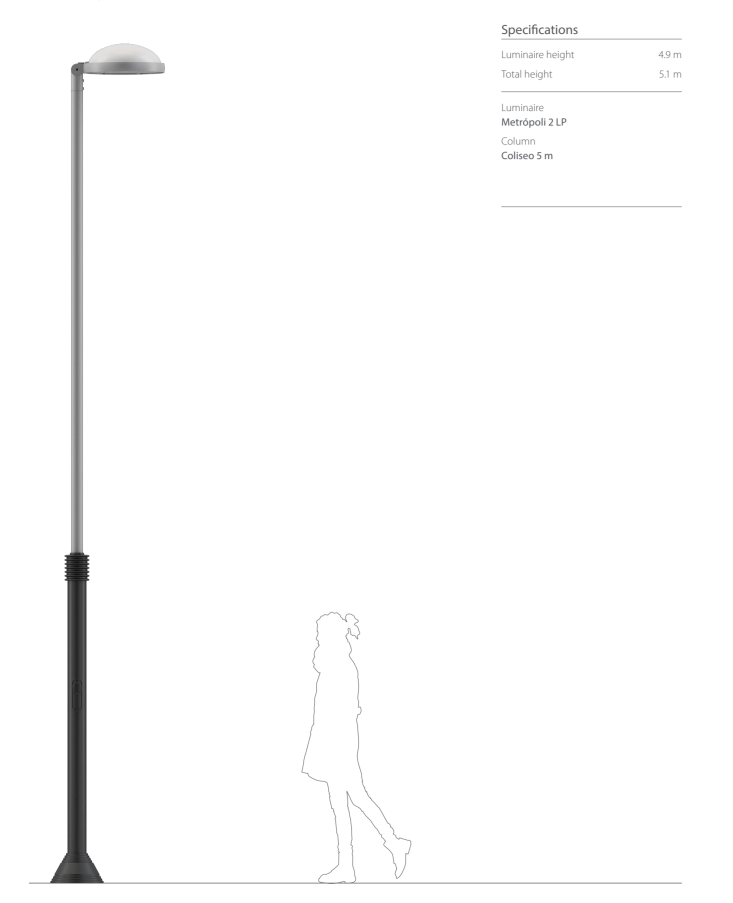


Venus TLA

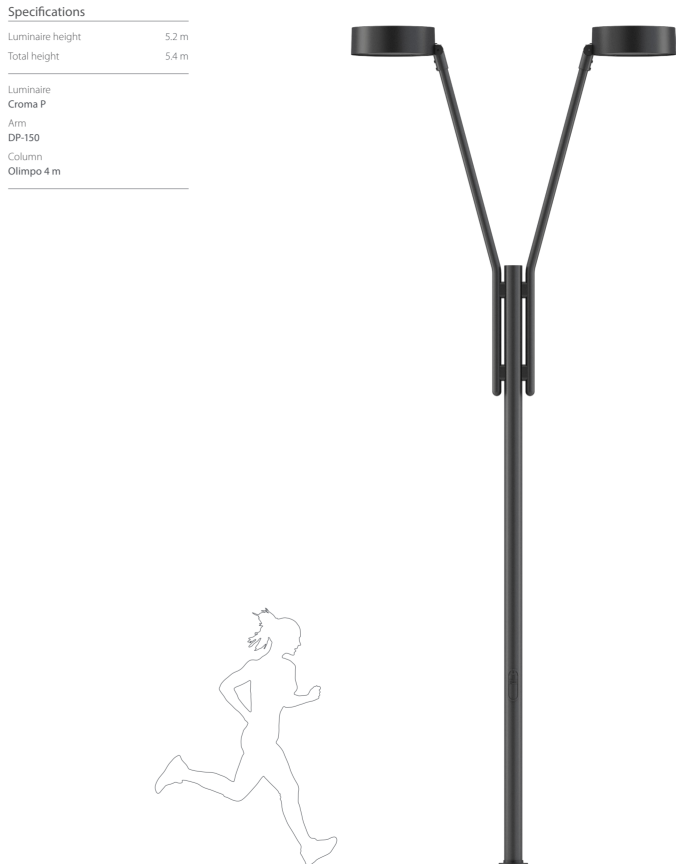


## High assemblies Assembly 5.4

## Assembly 5.3



Luminaire height	5.2 m
Total height	5.4 m
Luminaire Croma P	
Arm DP-150	
Column Olimpo 4 m	



## Assembly 5.5

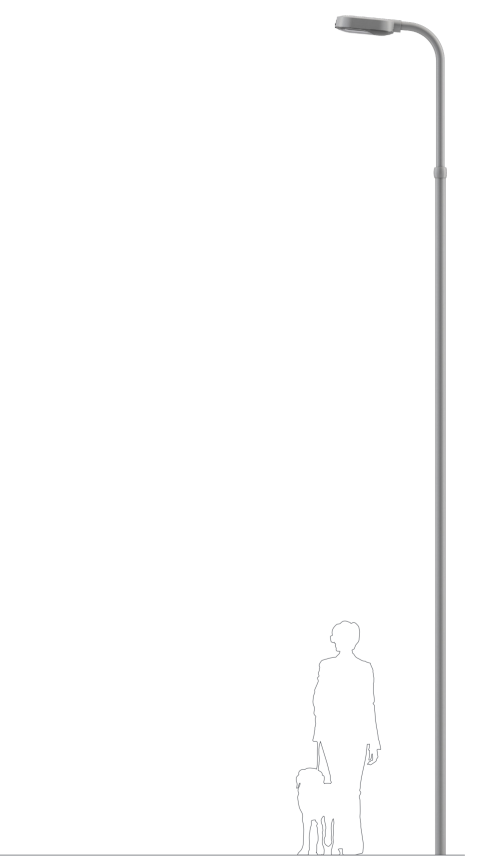


cifications	

Luminaire height	5.7 m
Total height	7.2 m
Luminaire Venus 20PS	
Arm MO-115	
Column Matrix E 6 m	

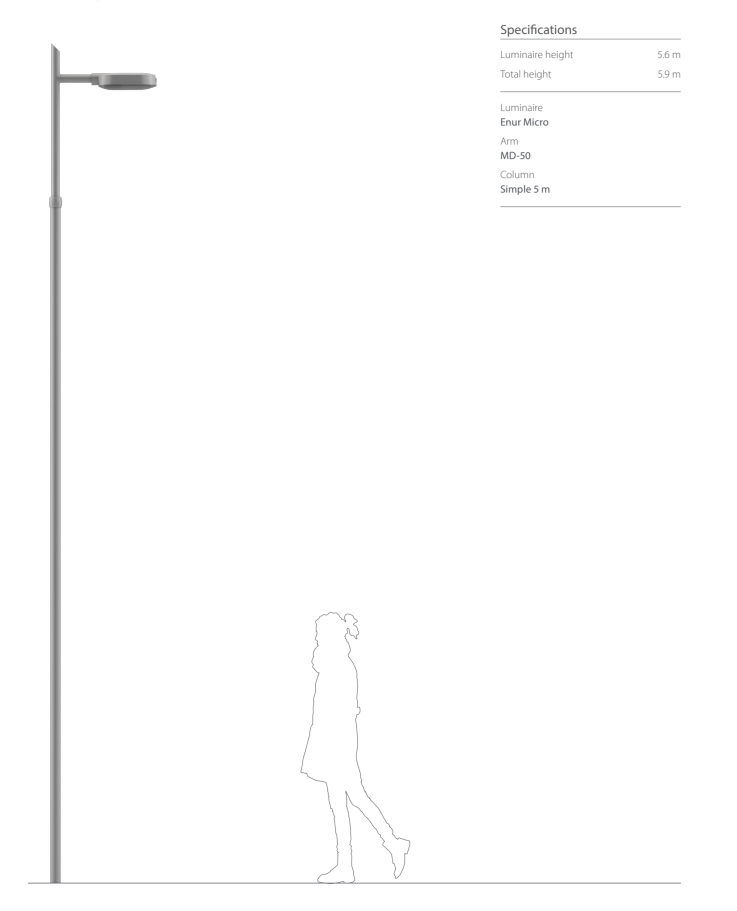
## Specifications

Luminaire height	5.8 m
Total height	5.9 m
Luminaire Enur Micro	
Arm FV-40 (5°)	
Column Simple 5 m	



## High assemblies Assembly 6.1

## Assembly 5.7



## Specifications Luminaire height 5.4 m Total height 7.0 m Luminaire Astral BLCI Arm FD-150 Column Matrix E 6 m



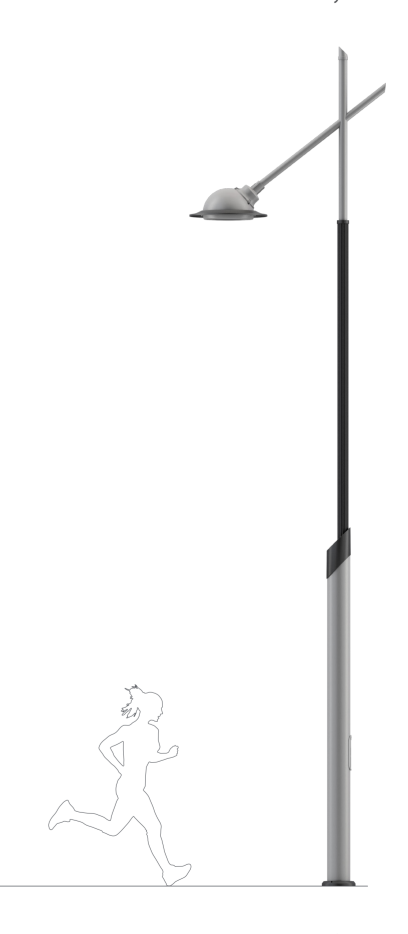
Alameda I



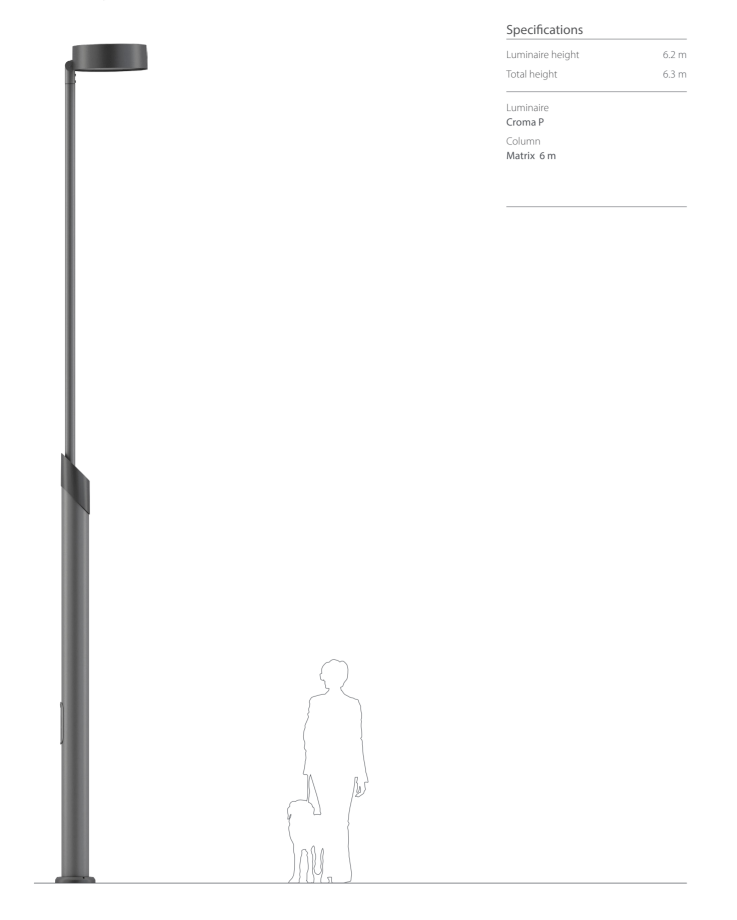
Globo I



Globo BLCI



## Assembly 6.2

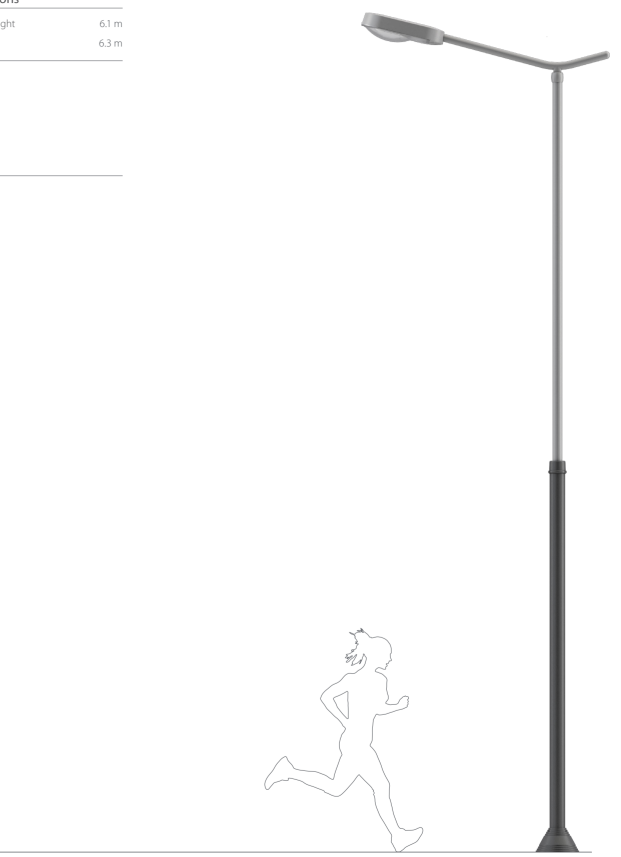




## Assembly 6.4



Specifications	
Luminaire height	6.1 m
Total height	6.3 m
Luminaire Enur L Arm	
DM-100	
Column Atlas 6 m	



## High assemblies Assembly 6.7

## Assembly 6.6



## Specifications

3.8 m / 6.6 m Luminaire height Total height 8.8 m Luminaire Alfa 1S Arm BV2-100 Column Alcea 7 m



Cónica TLS

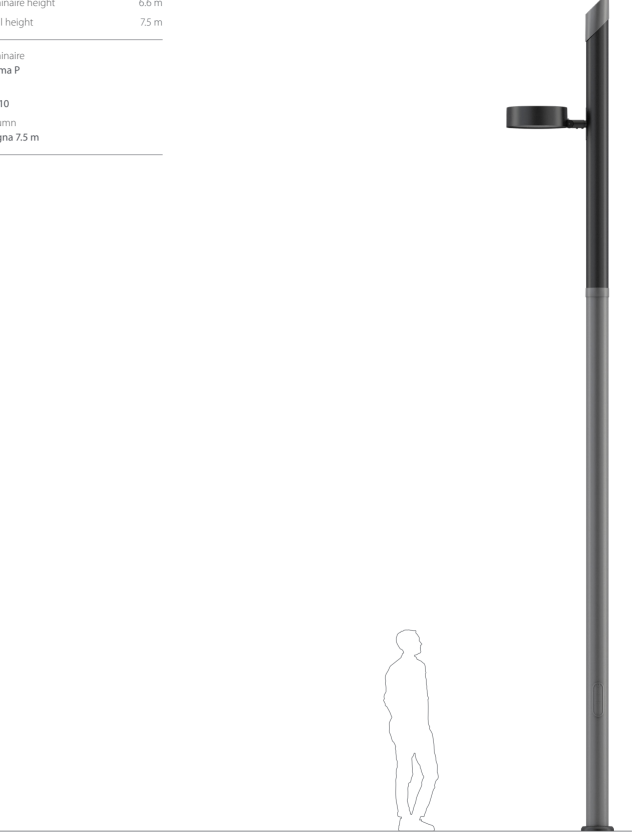


Pescador S



Venus OPs

Luminaire height	6.6 m
Total height	7.5 m
Luminaire	
Croma P	
Arm	
MT-10	
Column	
Magna 7.5 m	



## High assemblies Assembly 7.2

## Assembly 7.1



## Specifications

Luminaire Evolución P

Arm MD-70

Column Matrix Duo 2 7 m





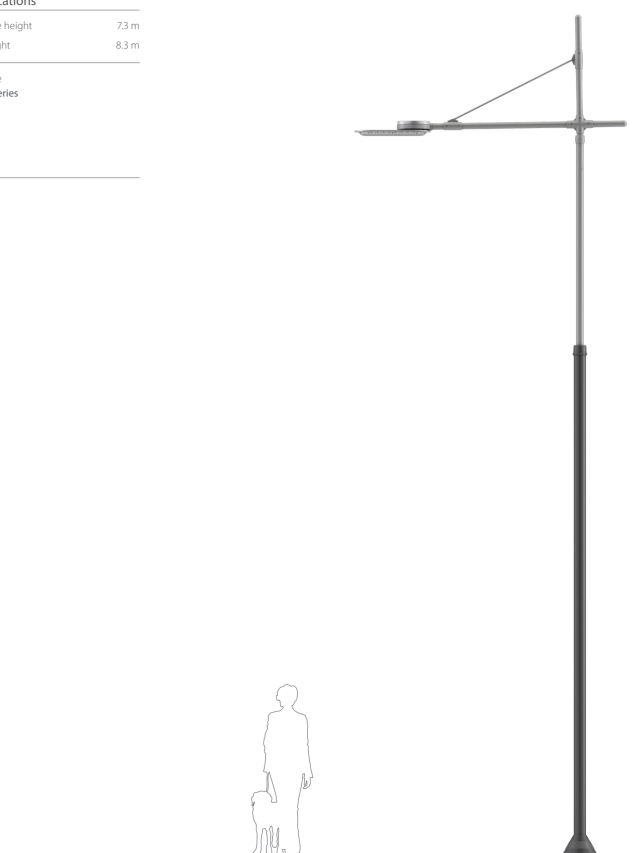
## Assembly 7.3



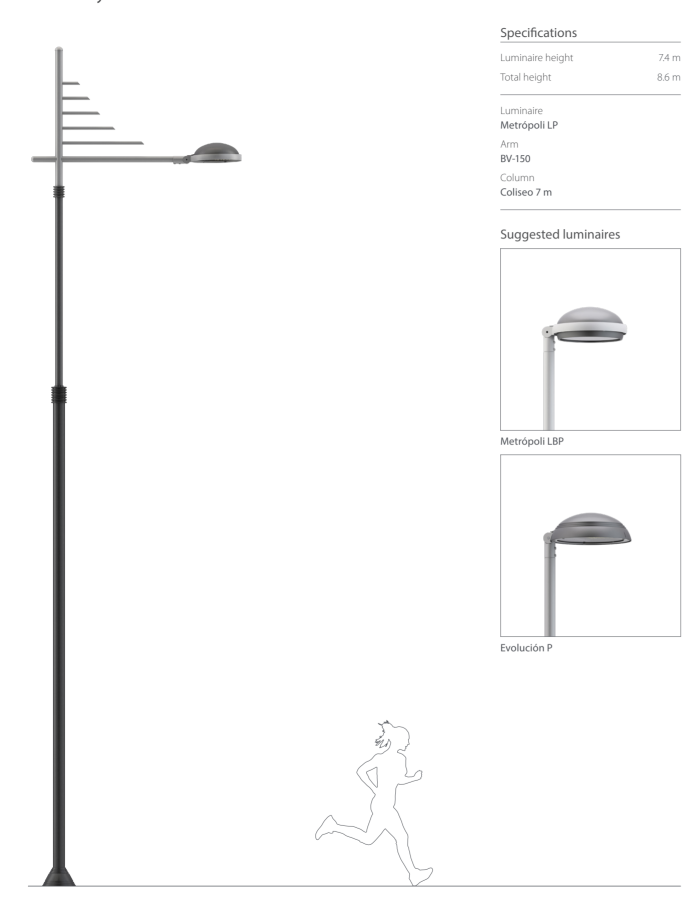
## Specifications

7.3 m

Luminaire height	7.3 m
Total height	8.3 m
Luminaire Aire® 7 Series	
Arm BM-150	
Column Atlas 7 m	



## Assembly 7.5



## Specifications

Luminaire height 4.6 m / 6.8 mTotal height 7.6 m

Luminaire Evolución P

Arm MD-50

Column Matrix Duo 1 7 m



Metrópoli LBP







## High assemblies Assembly 7.8

## Assembly 7.7



## Specifications

Luminaire height	7.7 m
Total height	8.7 m

Luminaire **Metrópoli LBP** 

Arm BM-150

Column Atlas 7 m



Croma P



Evolución P



## High assemblies Assembly 7.10

## Assembly 7.9

## Specifications Luminaire height 5.7 m / 7.7 m Total height 8.4 m Luminaire Evolución 2 P Arm MD-50 Column Matrix Duo 7.5 m Suggested luminaires Metrópoli LBP Metrópoli 2 LBP

### Specifications

Luminaire height 7.9 m
Total height 8.1 m

Luminaire Evolución 2P

Arm PT-85

Column

Coliseo Súper 7 m



Metrópoli LP



Metrópoli 2 LP



## High assemblies Assembly 8.1

## Assembly 7.11



## Specifications

Luminaire height 5.1 m / 8.1 m
Total height 8.9 m

Luminaire

Pescador S

Arm FK-110

Column

Atlas Plus 8 m



Alameda S



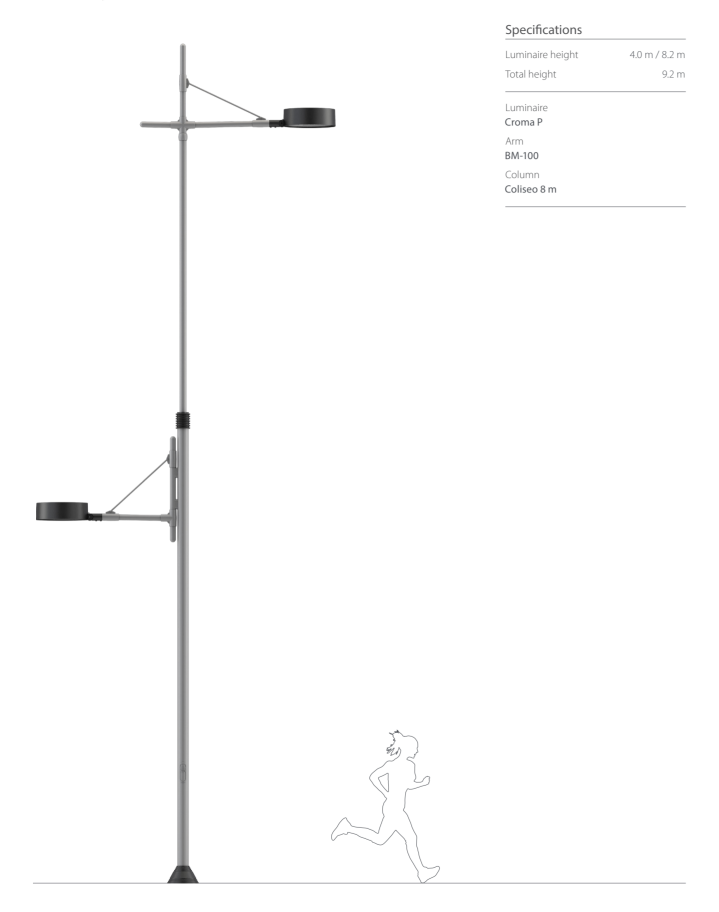
Paseo S



Pescador S



## Assembly 8.2

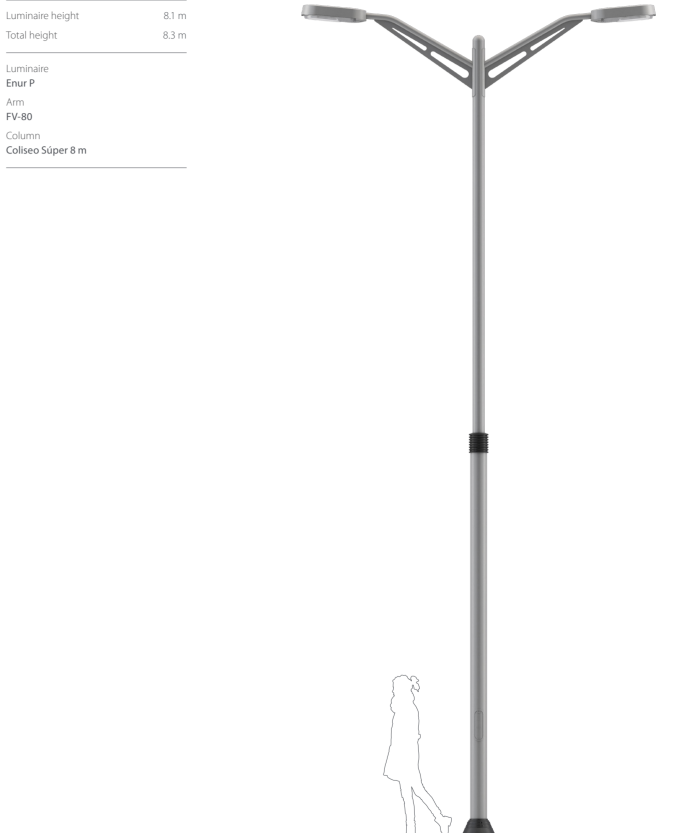


Specifications
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Luminaire height Total height Luminaire

Enur P Arm

Column



## Assembly 8.4



## Specifications

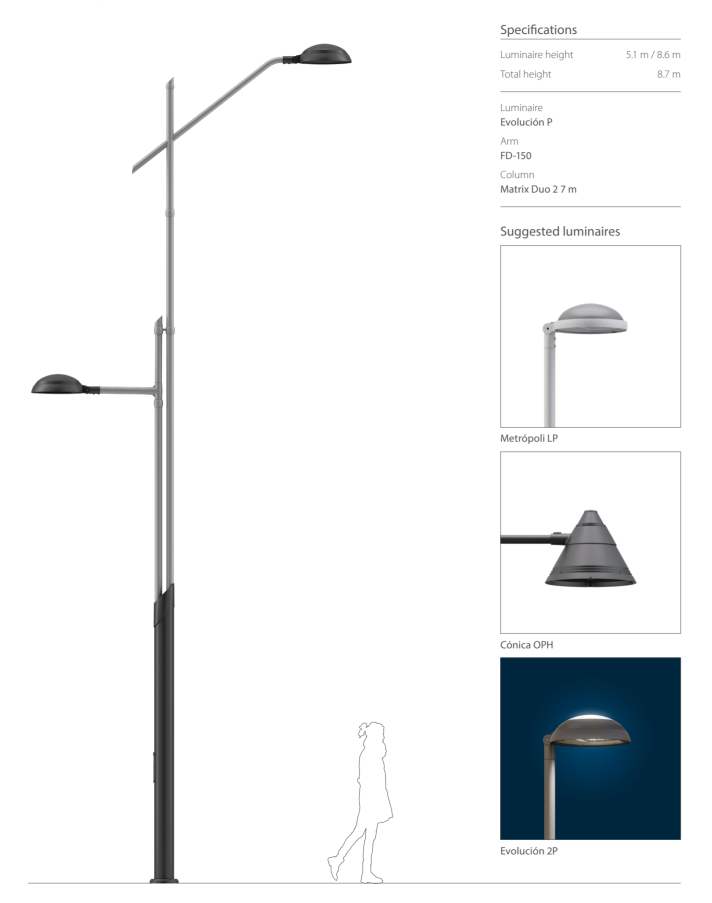
Total height 9.3 m

Luminaire Croma P Arm

Column



## Assembly 8.6



## Specifications

Luminaire height	4.8 m / 8.6 m
Total height	9.4 m
Luminaire Evolución P Arm MT-50	
Column Coliseo 9 m	



Croma P



Evolución P



# High assemblies Assembly 9.1

# Assembly 8.8



## Specifications Luminaire height

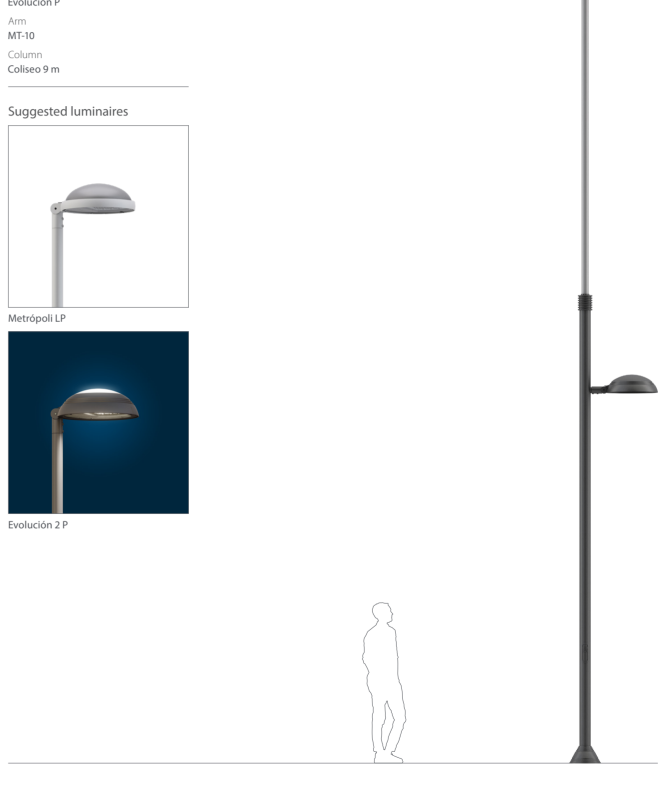
Total height 9.4 m Luminaire Evolución P Arm

4.0 m / 9.1 m

MT-10 Column







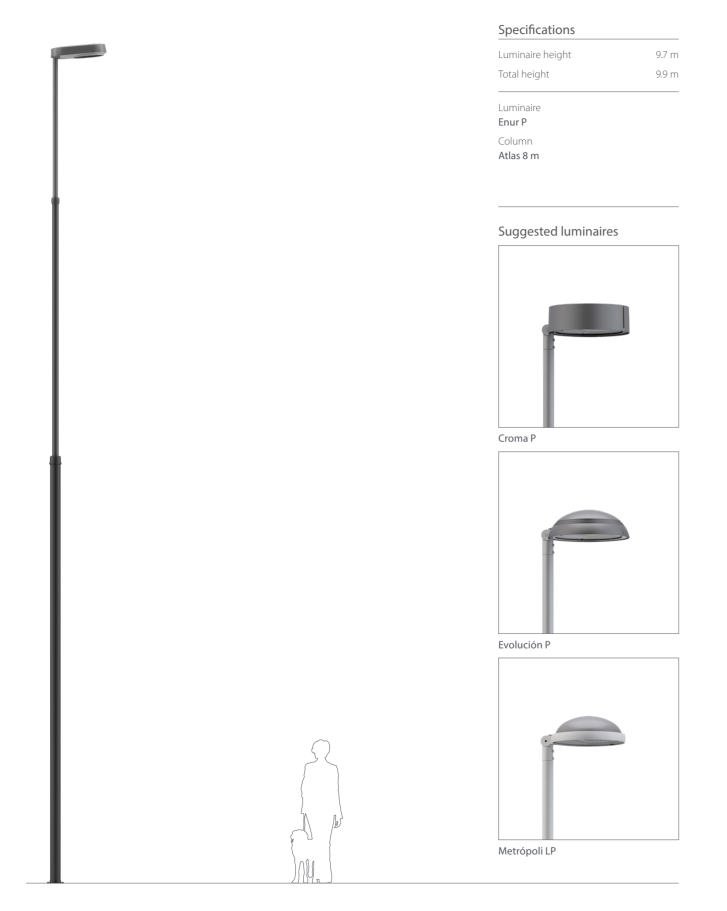
# Assembly 9.2



# Specifications Luminaire height 9.6 m Total height 9.9 m Luminaire Enur P Arm AV-80 Column Atlas 8 m Suggested luminaires Croma P Evolución P

Metrópoli LP

# Assembly 9.4



### Specifications

Luminaire height 9.8 m
Total height 11.3 m

Luminaire Venus 2OPS

Arm **PM-115** 

Column

Coliseo Plus 10 m

### Suggested luminaires



Astral S



Globo S



Pescador S



# High assemblies Assembly 10.2

# Assembly 10.1

### Specifications

Luminaire height 10.2 m

Total height 10.3 m

Luminaire Aire® Serie 7 Column Atlas Plus 10 m

## Suggested luminaires



Enur P

### Specifications

Luminaire height 11.3 m

Total height 10.2 m

Luminaire Croma P Arm

BM-150 Column

Coliseo Plus 10 m

### Suggested luminaires



Cónica OPH

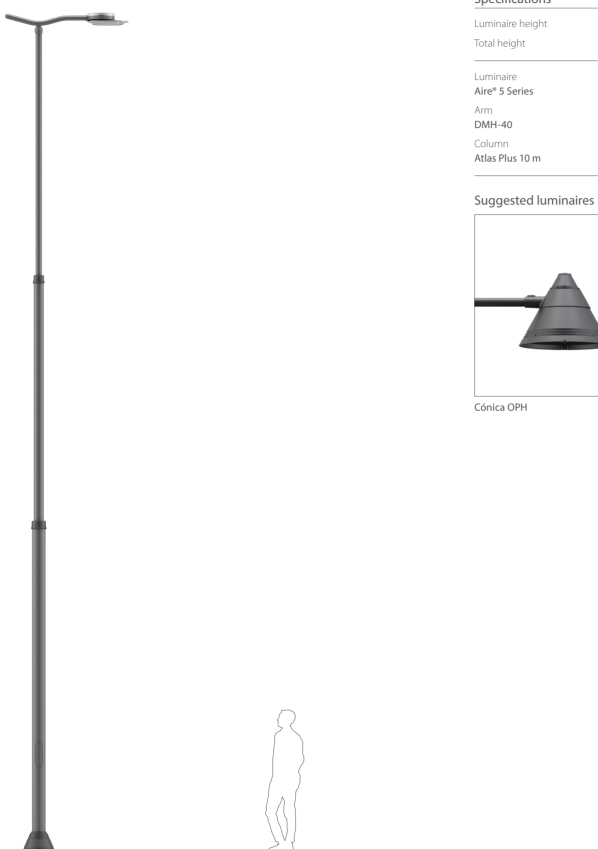


Evolución P



# High assemblies Assembly 11.1

# Assembly 10.3



### Specifications

10.5 m 10.6 m



### Specifications

Luminaire height 10.8 m Total height 11.5 m

Luminaire Croma P Arm

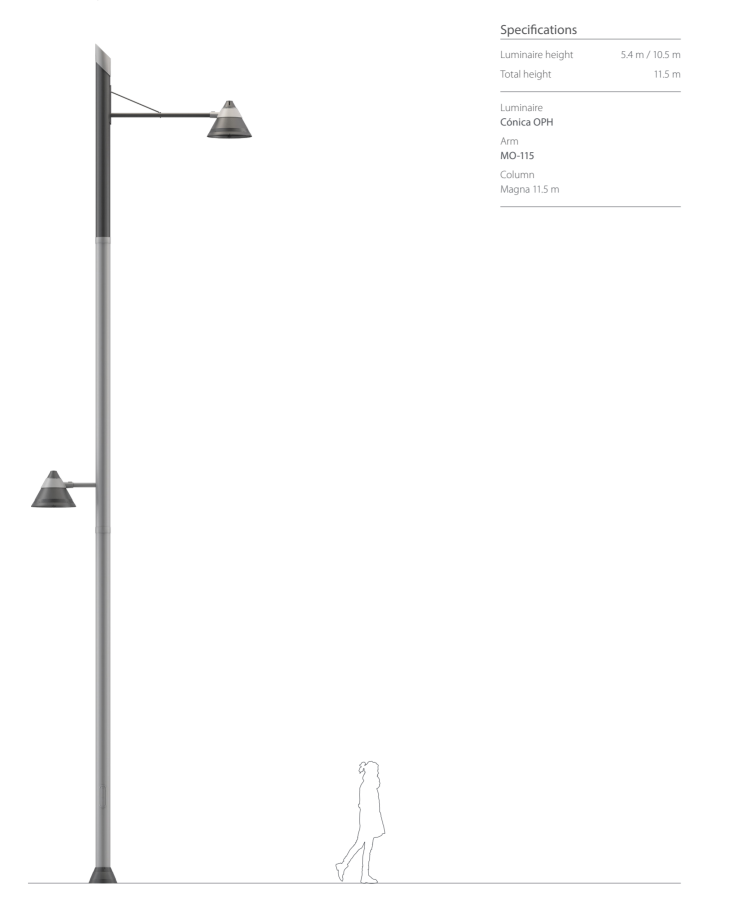
MO-115 Column

Magna 11.5 m



# High assemblies Assembly 12.1

# Assembly 11.2



### Specifications

Luminaire height	9.6 m / 10.9 m
Total height	11.6 m
Luminaire	
Cónica OPH	

Arm MT-25 Column

Column Magna 11.5 m



# Assembly 12.2

# Specifications Luminaire height 12.1 m Total height 13.1 m Luminaire Metrópoli LBP Arm BM-60 Column Atlas Plus 12 m Suggested luminaires Aire® 5 Series

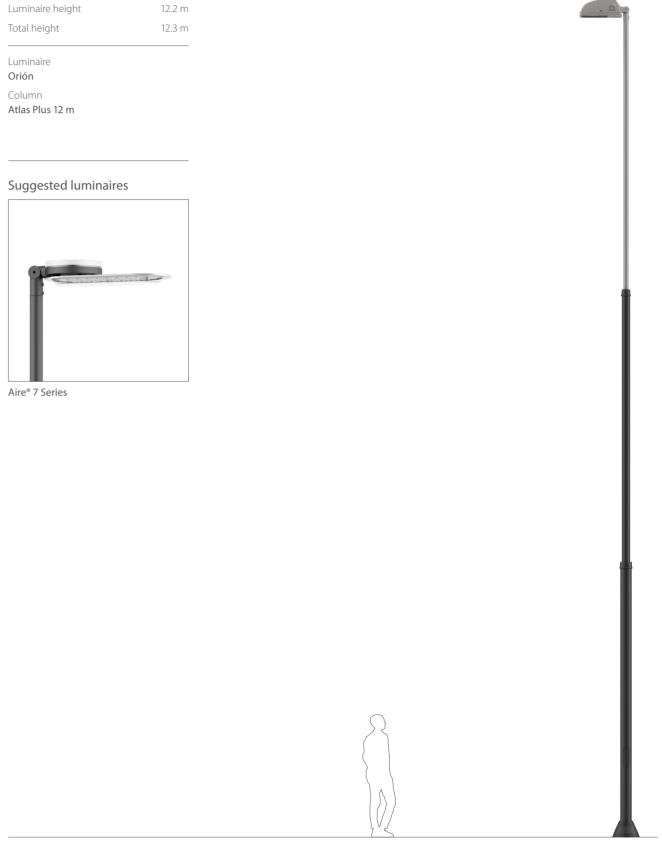
### Specifications

Luminaire height Total height

Luminaire Orión Column



Aire® 7 Series



## High assemblies Assembly 12.5

# Assembly 12.4



### Specifications

Luminaire height 12.3 m Total height 13.3 m

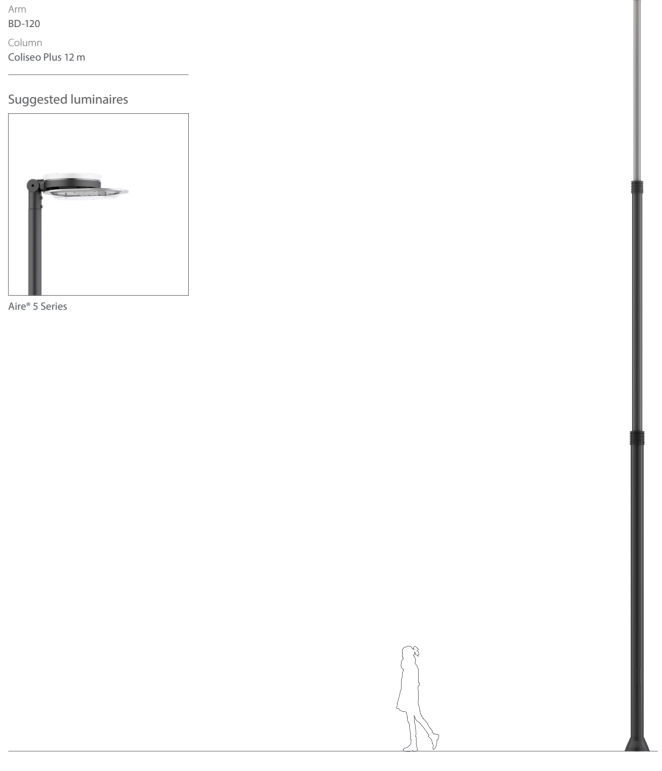
Luminaire Orión

Arm BD-120

Column



Aire® 5 Series



# Assembly 12.6



## Specifications

12.6 m Luminaire height Total height 12.8 m

Luminaire Orión

Arm

BP-150

Column Coliseo Plus 12 m

## Suggested luminaires



Aire® 5 Series floodlight



Sistemas de anclaje

Anchoring systems



Distance between bolts	150 x 150 mm
Recommended height	300 mm
Metrics	M14
Models	Aruca
	Aruca Plus
	Atlas (up to 4 m)
	Avenida
	Coliseo
	Colonial
	Nova
	Olimpo (3 and 4 m)
	Parque
	Patio
	Primera
	Simple
	Urbe



		285 x 285 mm
Recommended height		500 mm
Metrics		M18
Models		Alcea (5, 6 and 7 m)
		Apolo (6 m)
		Aruca Plus
		Atlas (6, 7, 8 and 9 m)
		Atlas Plus
	Aveni	da (4.8, 5.3 and 6.3 m)
	Colis	seo (5, 6, 7, 8 and 9 m)
		Coliseo Plus
		Coliseo Super
	Magna (3, 4	,5,7.5, 10 and 11.5 m
	Ν	Matrix (5, 6, 7 and 8 m)
	Mat	rix Duo (7, 8 and 9 m)
	Ma	atrix I (5, 6 ,7 and 8 m)
		Olimpo (5 m)



Distance between bolts	215 x 215 mm
Recommended height	500 mm
Metrics	M18
Models	Alcea (4 and 5 m)
	Apolo (3.5, 4.5 and 5 m)
	Apolo Plus
	Atlas (5 and 6 m)
	Avenida Súper
	Coliseo (3, 4, 5 and 6 m)
	Magna (3 and 4 m)
	Matrix (4 and 5 m)
	Matrix Duo (5 and 6 m )
	Matrix I (4 and 5 m)



Distance between bolts	285 x 285 mm
Recommended height	500 mm
Metrics	M24
Models	Bulevar

Sales terms and conditions



To obtain our updated sales terms and conditions, please visit our website or scan the QR code:

Warranty terms and conditions

All the products included in this general catalogue are covered by a 10-year warranty against any manufacturing defect, except in the following cases:

- 1. Any product that, at the client's request, is supplied by ATP without any of the components built in by default (e.g., IP68 connector). Products supplied in this way shall be guaranteed for two years (2) only.
- 2. Any component from other manufacturers built into ATP Lighting products at the client's request, such as remote management nodes. These components shall be covered by the warranty offered by the corresponding supplying manufacturers.

#### Warranty scope for ATP products

- 1. The warranty involves repair or replacement of defective materials by ATP.
- 2. ATP shall replace or repair exclusively the defective materials and shall not cover any other additional expenses or costs, such as transport, assembly, disassembly, etc.

#### Warranty exclusions for ATP products

- 1. Any product that has been handled improperly or by unqualified personnel or without ATP's written authorisation is excluded from any warranty. Furthermore, any luminaires that have had the IP68 connector removed, or products that have not been wired, installed and/or powered in accordance with the electrical ratings, operating ranges and environmental conditions reflected in ATP's technical specifications and application guidelines, as well as following IEC standards or any other documentation issued or provided by ATP and supplied with the product, shall not be covered by warranty.
- 2. Damage or malfunctions resulting from power supply conditions, such as voltage spikes outside the ranges supported by ATP, overvoltage, undervoltage and voltage waves outside the limits specified for the product and those defined by the relevant supplier, or contrary to acceptable power supply standards, are not covered by the warranty.

3. Products that have suffered damages or impacts due to accidents during transport or installation, resulting in malfunctioning, are also excluded from the warranty.

In all cases, ATP's liability for any claim made under this warranty shall not exceed the amount of the total payment made by the client for the products affected. Furthermore, the client shall not be entitled to claim payment deferral, price reduction or termination of the supply contract, if any.

No employee, agent or distributor is authorised to alter, modify or extend the warranty terms and conditions on behalf of ATP.

In any case, within the warranty period, no part or product may be disposed of before ATP gives its written authorisation. Likewise, the parts or products which are the subject of a claim shall become the property of ATP as soon as they are replaced. The warranty period for a replaced or repaired part or product shall be the remaining warranty period for the product or part that is the subject of the claim.

Alumbrado Técnico Público, S.A. reserves the right to make any changes to the construction of its products without prior notice.

#### WARRANTY TERMS AND CONDITIONS ATP LED LUMINAIRES

All ATP LED street lighting luminaires are covered by a 10-YEAR warranty offered by ATP according to the terms and conditions included in this catalogue. This warranty shall include the replacement or repair of defective materials, but shall not cover any other additional expenses or costs, such as transport, assembly, disassembly, etc.

Regarding the components of its LED optics (LED module, power supply unit or driver and flux regulator), this 10-YEAR warranty covers (for equipment supplied from 1 February 2015) any manufacturing defect, assuming a maximum luminaire use of 4100 hours per year and a maximum ambient operating temperature of 35 °C. This warranty covers EXCLUSIVELY repair or replacement of the defective component, but under no circumstances does it cover any other additional expenses such as transport, assembly, disassembly, etc.

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Warranty terms and conditions

Warranty terms and conditions

Within the warranty period and assuming a maximum luminaire use of 4100 hours per year and an average ambient operating temperature of 25°C, ATP guarantees a flux of at least L80B10 over the 10 YEARS for all its LED luminaire models.

Electronic equipment and LED modules whose failure is due to a continuous mains overvoltage (exposure for more than one minute to a mains voltage greater than 264 VAC) are excluded from any warranty. Furthermore, any product that has been handled improperly or by unqualified persons or without ATP's written authorisation, if applicable, is excluded from any warranty.

Products that have suffered damage or impacts due to accidents during transport or installation, resulting in malfunctioning, are also excluded from the warranty.

#### WARRANTY TERMS AND CONDITIONS ATP KitLED®

All the components of ATP's LED UPGRADE KIT (LED module, power supply unit or driver and flux regulator) are covered by a 10-YEAR warranty against any manufacturing defect. This warranty assumes 4100 hours of use per year.

This warranty covers EXCLUSIVELY repair or replacement of the defective component, but under no circumstances does it cover any other additional expenses such as transport, assembly, disassembly, etc.

Any product that has been handled improperly or by unqualified persons or without ATP's written authorisation, if applicable, is excluded from any warranty.

Products that have suffered damage or impacts due to accidents during transport or installation, resulting in malfunctioning, are also excluded from the warranty.

#### WARRANTY TERMS AND CONDITIONS SOLAR ASSEMBLIES

ATP Lighting's autonomous solar assemblies offer the warranty detailed below:

• Luminaire: 10 years for any manufacturing defect

(according to the terms and conditions included in this general catalogue).

- Driver: five years (5).
- Battery: One year (1) under normal operating conditions. It is not considered to be defective unless its performance is below 60% of the estimated total within the warranty period. The estimated useful life for operation in non-extreme climatic conditions is at least 7 years.
- Photovoltaic panel: 10 years for operational suitability (mechanical or wiring defects) and 25 years performance guarantee (after the first 25 years, the effective power of the panel shall be at least 80% of the nominal power).

As for the warranty of the components, it covers EXCLUSI-VELY repair or replacement of the defective component, but under no circumstances does it cover any other additional expenses such as transport, assembly, disassembly, etc.

Any product that has been handled improperly or by unqualified persons or without ATP's written authorisation, if applicable, is excluded from any warranty.

Products that have suffered damage or impacts due to accidents during transport or installation, resulting in malfunctioning, are also excluded from the warranty.

Under no circumstances shall repair or replacement of the defective component extend the warranty on that or any other component.





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