# Siglo XLA





Standard colors

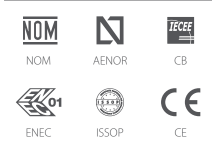
Other colors available on demand.



### Technical specifications

Coupling	Protec
Ø 75 mm.	
Adaptor	IP66+
Ø 50 / 60 mm.	Totally hermetic
LED voltage	 Exclus
220-240 V 50-60 Hz	
Electronic discharge voltage	
208-277 V 50-60 Hz	Laminar Heatsink®
Electromagnetic discharge voltage	Electri
230 V 50 Hz / 220 V, 240 V 60 Hz	
Recommended maximun height	
5 m.	Class II
Weight without gear	Warrai
8,6 kg.	
	Integral

## Certificates



# rotection grades

IK10+ More than vandal-proof

xclusive technology



lectrical insulation



Dimensions



/arranty

**10** /EAR Integral Warranty

## Available optics



### **Color temperatures**

2200 K	2700 K	3000 K	4000 K	PC AMBER







# Siglo XLA



# Technical Specifications

#### Control Gears

All ATP Luminaires are supplied with:

Possibility of standard or bi-power magnetic control gears. Standard magnetic control gear system includes:

- Double level ballast with thermal protection.
- Capacitor with silicone wiring.
- Independent ignitor which provides a longer operating gear lifetime.

Bi-power magnetic control gear system includes:

- Double level ballast with thermal protection.
- Capacitor with silicone wiring.
- Independent ignitor which provides a longer operating gear lifetime.
- Relay to switch power level.

LED Luminaires are supplied with programmable constant current control gears and support remote Wireless Street Lighting Control Management System. Voltage 220-240 V 50-60 Hz and 120-277 V 50-60 Hz upon request.

Standard electronic control gears feature:

- High over voltage protection up to 10kV.
- Thermal protection.
- Programmable functions:
  - Dynamic dimming depending on the night duration and programmed time schedules. (Up to 6 different levels).
  - DALI interface that allows sensor or Wireless Street Lighting CMS connectivity.
  - Dimming via an external command line.
  - Dimming via mains voltage amplitude (on request).
  - Constant lumen output (CLO).
  - Temperature protection of the LED module (on request).
  - Presence sensor connectivity (on request).
  - LED module end-of-life signal (on request).

#### **Electrical Wiring**

Certified by CENELEC HAR trademark. Insulated with fireproof V0 class silicones (self-extinguishing). Double insulation hoses with V0 class silicone. Tube connector IP68.

#### Resistance to corrosion

Materials are totally resistant to corrosion. Screws made of stainless steel.

#### Materials

Made of reinforced technical polymers submitted to 3000 hours of UV radiation (S/UNE 53104/86). Colour alteration is not shown. Diffuser made of transparent tropicalized thermo-polymer, T5, stabilized against UV radiation.

#### Maintenance

Maintenance is not required. Easy cleaning (external and the inside) using water and soap applied with sponge. Independent and extractable lamp trays, without tools, for an easy handling.

#### Vandal proof

The materials as well as the constructive feature, confer, ATP Light Fixtures, an extremely impact resistance. This resistance doubles IK10 standards, established by the UNE-EN 50102/A1 norm.

#### Electrical Class

Class II.

#### Protection grades

Integral sealing IP66. Impact resistance IK10.

#### Certificates

CE: European Conformity mark.

N: Spanish association of standardization and certification.

ENEC: European Norms Electrical Certification.

NOM-ANCE: Association of standardization and certification of the electrical sector.

NOM is specific for electric products.

ISSOP stamp, which distinguishes enterprises whose manufactured products do not have planned obsolescence.

IECEE: IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components. CB (IECEE) Certification Number: ES1717.

Zhaga Community Member.















Designed and manufactured integrally by ATP in Europe ATP LIGHTING INTERNATIONAL, S.A. Zollikerstrasse 249 · 8008 Zurich (Switzerland) info@atplighting.com · www.atplighting.com Optimized Energetic Efficiency

