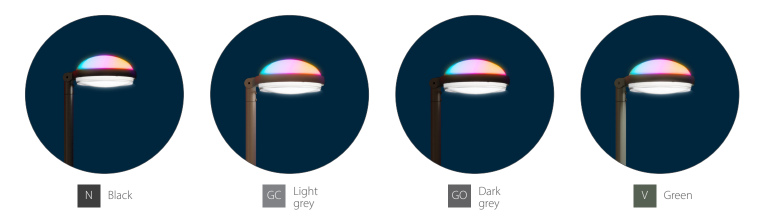
Metrópoli LBLC Color







Technical specifications

Coupling

Ø 50 / 60 mm.

LED voltage

220-240 V 50-60 Hz

Recomended maximum height

12 m.

Backlit connectivity

Bluetooth / DMX

Protection grades





Exclusive technology



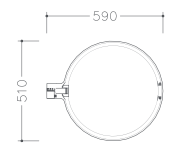
Electrical insulation

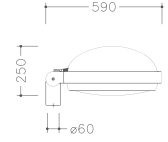


Warranty



Dimensions





Certificates





UKCA

Available optics



100W Max. 100W Max.



100W Max.



100W Max.



100W Max.



100W Máx.

Colour temperatures









3000 K

Metrópoli LBLC Color



Technical Specifications

Drivers

LED luminaires come with constant current, programmable electronic drivers, and the possibility of connecting a remote management system for lighting control. The supply voltage is 220-240 V 50-60 Hz, and ondemand 120-277 V 50-60 Hz.

Features of standard electronic drivers:

- Protection against 6 kV/3 kA surges in differential mode (between line and neutral).
- · Thermal protection.
- All equipment is programmable and incorporates the following functionalities:
 - Dynamic regulation based on the duration of the night and the programmed hourly profile.
 - 1-10 V, DALI, or D4i interface for connecting sensors or remote lighting management systems.
 - Constant lumen output (CLO).
 - · Electronic equipment certified ENEC.

Connectivity

Luminaires available with Zhaga connection system for control nodes.

Dynamic RGBW backlit cover

Remotely controlled via Bluetooth or DMX, the RGBW backlit cover can reproduce over 250 million colors to create captivating lighting effects. The RGBW system allows for easy customization with multiple options, from static colors to dynamic scenes with sequential changes.

Light source

Module with high-power LEDs.

Standard available color temperatures: 1800 | 2200 | 2700 | 3000 | 4000 K and PC Amber.

Color Rendering Index (CRI) >70 (except PC Amber).

LED module lumen maintenance: L95B10 >100,000 h at 25°C ambient temperature. Over five (5) standard optics available.

Electrical wiring

Certified by CENELEC with HAR mark. IP68 tubular connector.

Corrosion resistance

Materials completely immune to corrosion. Stainless steel screws.

Materials

The reinforced technical engineering polymer S7 is immune to corrosion and adverse elements, as well as anti-electrocution. This material undergoes 3000 hours in a UV ray chamber (S/UNE 53104/86) without showing any color alteration.

The high-impact tropicalized transparent thermopolymer T5 is manufactured with chemical polishing technology to achieve exceptional transparency and transmittance. It also presents a collision resistance 200 times higher than glass and, like S7, is capable of passing impact tests exceeding 50 joules – more than double the requirements of the IK EN 62262 standard. This material undergoes 3000 hours in a UV ray chamber (S/UNE 53104/86) without showing any color alteration.

Maintenance

Materials that do not require maintenance.

Resistance to impact (vandal-proof)

The materials used, as well as the construction characteristics, give the ATP luminaires an impact resistance that greatly exceeds the maximum degree, IK10, established by the UNE-EN 62262 standard.

Isolation

Class II.

Protection rating

Tightness: IP66 + IPX9 (15°C). Impact: IK10.

Certifications and approvals

CE: European Conformity Mark.