

CELIA

CELIA improves urban environments by creating spaces where people feel good and safe, making your city a more attractive place to live and visit. With a timeless and elegant design, CELIA leverages the latest LED technology to achieve significant energy savings...





CELIA A

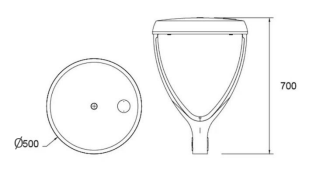
CELIA B

Product Data

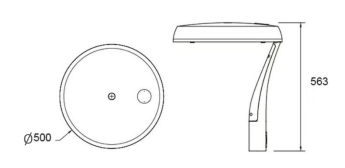
| General characteristics | |
|---|--|
| Corp | Aluminium |
| Correlated Color Temperature | 3000 – 6500 K |
| LED Driver inclus | Yes |
| Type LED | SMD |
| IEC protection class | Safety Class I or II (Depending on Choice) |
| Standards and recommendations | |
| Ingress code | IP66 [protected against dust ingress, protection against water jets] |
| Mechanical Shock Protection Code | IK08 |
| Luminous efficiency | ≥ 140 Lm/W |
| Color rendering index | 70 |
| Electrical characteristics | |
| Input voltage | 220 – 240 V |
| Input Frequency | 50 / 60 Hz |
| Minimum power factor | 0.9 |
| Power Consumption | 30 – 150 W |
| Surge protection | 10 kV (optional) |
| Lifespan | |
| Lifespan | ≥ 100,000 hours |
| Operating Conditions | |
| Operating Temperature | -10 to 50 °C |
| Weight | A: 7.8 kg B: 11.7 kg |
| | <u>, </u> |



Dimension (mm)

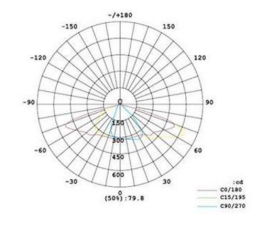


Celia B



Celia A

Photometric curve



Applications



Parking



Urban streets and residential



Railway stations and metro stations



Cycle paths and walking routes



Places and pedestrian























