## Brisa



## LED area floodlights and street lights made in Australia

Supremely efficient long life IP66 pole top and wall mounted LED luminaires with aluminium die-cast body and glass cover. Available with either area or roadway optics and zero upward light to help reduce light pollution.

Applications: car parks, amenity areas, roadways.

- High efficiency lenses with a wide range of optical distributions
- Suitable for continuous operation up to 40°C ambient temperature
- Lens shield cover preventing light nuisance available on request
- Pole top 48/60 mm as standard, adjustable through 90°. 76 mm option available on request
- Wall mounting bracket accessory available on request
- Pre-attached submersible cable with E14 insulation compound in accordance with VDE/IEC and meets or exceeds the Australian Standard AS/NZS 5000.1
- SmartScan wireless technology removes the need for control cabling. Ideal for retrofit

Notes: CRI 80+ version available on request / 18 W and 47 W variants listed on AEMO load table at 16.58 W and 43.63 W respectively.





Mounting Column IP rating IP66
Surface

Impact rating IK10 Max presence detection height 8 m

Lighting

Lumen output 1,540 lm - 6,945 lm Efficacy Up to 144.7 LL/CW

**Power** 

LED power 11 W - 47 W Circuit power 13 W - 52 W

**LED** characteristics

Rated life (hours)

CRI **70+** Colour temperature **2700 K** 

3000 K 4000 K

100 K - L90/B10



## Compliance

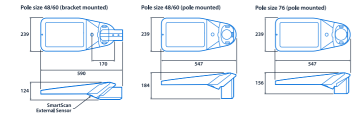
NATA compliance

Certified in accordance with AS/NZS60598.1:2017 and AS/NZS60598.2.3:2015

SmartScan wireless standards compliance

Europe: EN 300 220-1 V2.4.1/ EN 301 489-3 V1.6.1. Australasia: ACMA 2014 Radio Communication Standard 2014. Thorlux Patented Wireless Technology - GB2575724

## **Dimensions**





Information is correct as of 22 Nov 2024, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.