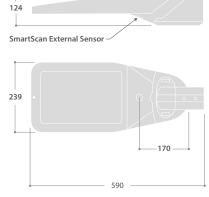
BRISA

The Brisa range of precision engineered LED area floodlights and streetlights takes external lighting to a new dimension in terms of efficiency (up to 144.7 luminaire lumens per circuit watt) and longevity (up to 100,000 hours). This is achieved through significant investment in high quality die-cast heat sinks and in house manufactured printed circuit boards positioning the very latest top brand LEDs within precise acrylic lenses. A range of power levels, various optical distribution types provides every option necessary for car park, general amenity and road lighting applications.

DIMENSIONS





Pole size 48/60 (pole mounted)







Pole size 76 (pole mounted)

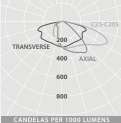


www.thorlux.com.au



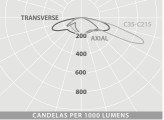


PHOTOMETRIC GUIDE



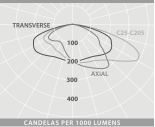
LCN DISTRIBUITION Lumen LED: 10W = 1560lm 18W = 2600lm 26W = 3645lm 32W = 5210lm 47W = 6945lm





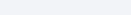
LCA3 DISTRIBUTION

Lumen LED: 10W = 1565lm 18W = 2605lm 26W = 3585lm 32W = 5125lm 47W = 6830lm



OV W

LCM DISTRIBUTION







LED AREA FLOODLIGHTS



SPECIFICATION

- Die-cast aluminium body finished polyester double-coated black as standard.
- Flat glass cover with zero upward light
- · High efficiency lenses with a wide range of optical distributions
- Lens shield cover preventing light nuisance available on request
- Integral high efficiency driver
- Long system life up to 100,000 hours
- Suitable for continuous operation up to 40°C ambient temperature
- Pole top 48/60mm as standard, adjustable through 90°. 76mm option available on request
- Wall mounting bracket accessory available on request
- SmartScan wireless technology removes the need for control cabling. Ideal for retrofit
- Smart External versions with intelligent lighting control for use up to 12 metres mounting height
- NEMA / Photocell version available on request
- Fitted with 4000K LEDs. 3000K 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 (excludes DALI version)
- NATA tested and certified in accordance with AS/NZS60598.1:2017 and AS/NZS60598.2.3:2015



CONFIGURATOR

PRODUCT CODE	DISTRIBUTION	WATTAGE	CONTROL TYPE	CABLE LENGTH
BR Brisa	LCNMedium RoadLCMArea AsymmetricalLCA3Narrow Road	 10 10W 18 18W 26 26W 32 32W 47 47W 	 S SmartScan Non-dimming D DALI N NEMA P Photocell 	5M 6M 7M 8M 9M
E.g. BR LCN 10 BR Brisa	L 5M LCN Medium Road	10 10W	L Non-dimming	5M

LED CHARACTERISTICS

CRI	70+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K - L90/B10
PROTECTION	-
DRIVER EFFICIENCY	>90%
REPLACEABLE	YES
POWER FACTOR	>0.9
LL/CW	144.7

For LED characteristics explanation see www.thorlux.com.au/led-characteristics

WEIGHTS

APPROX. kg 6.0 SMARTSCAN Add 0.2kg to weight listed





Zero Upward Light 📿

Help reduce light pollution and protect the night sky by selecting zero upward light luminaires

