Passway



High performance bollard luminaires with excellent light distribution

Passway is a high-performance lighting bollard with a contemporary appearance. Pathway or area light distribution is selectable on site. Robust construction and excellent performance ensure suitability for many applications. SmartScan Radar versions provide all the benefits of SmartScan lighting management while maintaining the vandal-resistant qualities of the luminaire.

Applications include pathways, open spaces, car parks, stairs, and perimeter building illumination.

- Superb photometric performance for wide spacings and excellent uniformity
- Less than 2% upward light
- On-board selector switch provides on-site adjustment between area and pathway distributions
- Large access door makes installation simple (Requires a T40 pin Torx security bit - see accessories)
- Extremely long life, up to 100,000 hours
- SmartScan Radar versions with sensor discretely hidden behind the cover
- Warmer colour temperatures available to special order





Specification

Mounting Root IP rating IP66

Surface

Impact rating IK10 Nominal size 900 mm
1100 mm

Lighting

Lumen output (multiple) Up to Area - 1495 / Pathway - 780 lm Efficacy (multiple) Up to Area - 62.5 LL/CW / Pathway -

50.0 LL/CW

Emergency data

Emergency lumen output 190 lm Emergency type Maintained

Emergency duration 3 hours Battery specification Nickel Metal Hydride (NiMH)

Power

LED power (multiple) Up to Area - 21 W / Pathway - 11 W Circuit power (multiple) Up to Area - 25 W / Pathway - 14 W

Passway



LED characteristics

CRI 70+ Colour temperature 2700 K

4000 K

Rated life (hours) 100 K - L70/B10

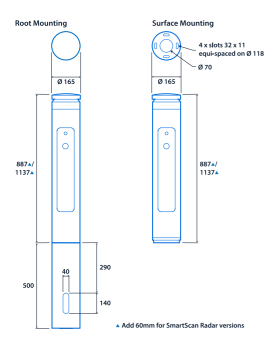
Compliance

UKCA Yes CE Yes

Energy efficiency class This product contains a light source of

energy efficiency class C

Dimensions





Information is correct as of 21 Dec 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.