



DATA SHEET

AL P Garda 130 827 BKO LED

Order description

Item number

GTIN

ALP Garda 130 827 BKO LED

EL10026379

4015120026379























Product description

- Automatic light with in-built motion detector and 130° field of detection
- Complete device comprising light holder and opal glass
- Includes LED illuminant

Technical data

| CE, RoHS, WEEE |
|--|
| 3-year |
| |
| Surface mounting |
| Wall |
| |
| length 215 mm x width 215 mm x Height/ Depth 292 mm |
| 1880 g |
| ABS |
| IP 44 |
| -25 °C+55 °C |
| Black, similar to RAL 9005 |
| 650 °C - 30 s |
| |
| II |
| 230 - 230 V / 50 Hz |
| |

| LIGHT | |
|---------------------------------|-----------------------------|
| Diffusor | opal |
| Light emission | Direct |
| Beam angle | 247 ° |
| Flicker factor | <10 % |
| Rated output | 6,6 W |
| Luminous Flux (light) | 400 lm |
| Luminous efficacy | 60 lm/W |
| LED service life | L80B50 = 25.000 h |
| Colour temperature | 3000 K |
| Colour rendering index Ra | > 80 |
| Colour tolerance | SDCM <3 |
| Color Quality Scale | 81 |
| Energy efficiency class | A++ to E |
| | |
| SENSORS | |
| Detection angle | 130° horizontally rotatable |
| Detection range diagonally | 12 m |
| Field of detection | 41 m² |
| Recommended installation height | 1,8 m |





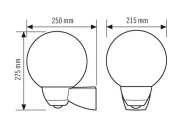
DATA SHEET

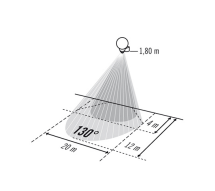
AL P Garda 130 827 BKO LED

Order description Item number GTIN

ALP Garda 130 827 BKO LED EL10026379 4015120026379

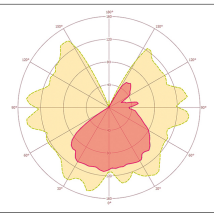
Scale drawing Field of detection



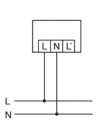


- Head-on to detector
- Passage area / diagonally to detector

Light distribution

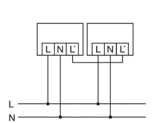


Circuit diagram

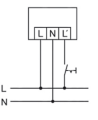


Standard operation

Circuit diagram



Circuit diagram



Parallel connection of automatic lights

Standard operation with additional continuous lighting function through external switch.





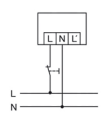
DATA SHEET

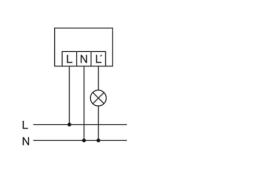
AL P Garda 130 827 BKO LED

Order description Item number GTIN

ALP Garda 130 827 BKO LED EL10026379 4015120026379

Circuit diagram Circuit diagram





Standard operation with the additional possibility of switching on by hand. Note: with AL U 180 special functions can also be activated.

Additional lights without a motion detector can also be connected.

Energy Conservation Solutions Pty Ltd

Exclusive Distributor for **ESYLUX** in Australia Locations: VIC/TAS, NSW, QLD, ACT, SA/NT & WA Phone: **1300 306 136**

For contact details visit: www.ecs.net.au