Prismalette 360



Vandal-resistant circular luminaires

Circular luminaires with high efficiency satin diffuser suitable for internal or external use. Strong high-pressure die-cast aluminium body with flame-retardant polycarbonate cover. SmartScan Radar, microwave presence detector, photocell and maintained emergency versions available.

Applications: internal and external lighting for communal residential buildings, security lighting, roof top, public staircases, pathway highlighting for schools, hospitals and other public buildings.

- Strong high-pressure die-cast LM6 aluminium body and bezel
- Plain or hooded options with high efficiency fire-retardant satin polycarbonate diffuser
- Concealed tamper-resistant cover screws as standard
- Optional photocell control
- Optional bezel trim for semi-recessed mounting
- Complies with M.O.D. JSP482 Chapter 8 Document for 'Category
- Microwave presence detector versions with stand-by light level
- SmartScan Radar versions with sensor discretely hidden behind the cover



IP66



Up to 118.2 LL/CW





Specification

Surface IP66 Mounting IP rating

Impact rating **IK11** Max presence detection height Up to Wall 2.5 m / Ceiling 4 m

Lighting

Satin diffuser 640 lm - 2,245 lm Optic Lumen output

Efficacy Up to 118.2 LL/CW

Emergency data

350 lm - 360 lm **Emergency lumen output Emergency type** Maintained

Emergency duration 3 hours **Battery specification** Lithium Iron Phosphate (LiFePO4)

Nickel Metal Hydride (NiMH)

Power

LED power 4 W - 16 W 6 W - 19 W Circuit power

Prismalette 360



LED characteristics

 CRI
 80+
 Colour temperature
 4000 K

Rated life (hours) 100 K - L80/B10

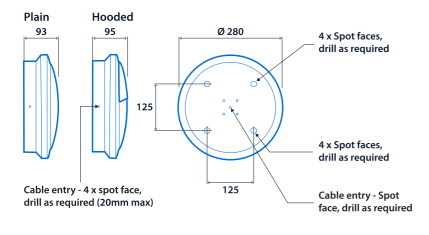
Compliance

UKCA Yes CE Yes

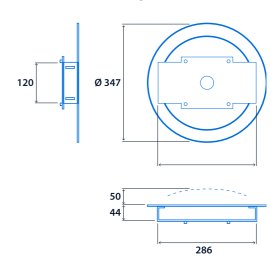
Energy efficiency class This product contains a light source MOD compliance JSP482 Chapter 8 Document for

of energy efficiency class C 'Category C' areas

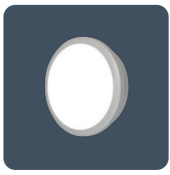
Dimensions



Semi-recessed mounting bezel











Prismalette 360





Click or scan here

View Prismalette 360 variants using our online filtering tool



Information is correct as of 21-Jan-2025, 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.