





LED Recessed Canopy Light for Petrol Station Forecourt - IP65 100W / 250W SON / 150W MHL

£215.35



PRODUCT INFORMATION

LED Type SMD3030 LEDs

Warranty 5 Year
Part L Compliant Yes

Dimensions 350mm x 343mm x 72mm

Weight 5.5kg
Socket Type N/A
Equivalent to 250 SON

TECHNICAL SPECIFICATIONS

Power Consumption 100W Input Voltage 110-2

Input Voltage 110-280V AC Power Factor >0.95

Operating Temperature -20°C to 50°C L70 Rated Lifetime +50,000hrs Ingress Protection IP65

LUMEN PERFORMANCE

 $\begin{array}{lll} \mbox{Luminous Efficiency} & 110\mbox{lm/W} \\ \mbox{Beam Angle} & 90^{\circ} \times 90^{\circ} \\ \mbox{CRI (Colour Rendering Index)} & >80\mbox{Ra} \\ \mbox{Lumen Output} & 11,000\mbox{lm} \end{array}$

AVAILABLE OPTIONS

Colour Temperature Pure White (5000K)

3-Hour Emergency Version No Built-in Microwave Occupancy Detector No

1-10V Dimmable Available on Request DALI Dimmable Available on Request

LED Recessed canopy light designed specifically industrial and exterior recessed ceiling canopies such as fuel stations, industrial clean-room applications and others. Finished in a rugged RAL White powder coated aluminium housing with



Unit 2,
Delta Court,
Doncaster,
DN9 3GN
text_phone 03333 444 943

tempered, stabilised, impact resistant PMMA lens, the recessed canopy luminaire is suitable for extreme climates & xperts.co.uk/ environments from -20°C to +50°C.

A range of lumen packages from 60W - 150W, up to 19,000lm hence suitable for mount heights up to 12m - making a suitable direct replacement for 400W SON fittings energy efficient low luminous decay and maintenance were key factors in the luminaire design, meaning annual re-lamp, expensive lift equipment and inconvenience is negligible, as well as a much sought after energy savings of 75%.

Durable with rated life span of +50,000 hours / No UV or IR emissions / Instant on & Flicker free / CE & RoHS international standards / Environmentally friendly & part recyclable: no mercury or other hazardous materials used / RAL White powder coated aluminium heat sink / PMMA optics / Meanwell™ HLG Driver.