









Unit height increases by 21.65mm / 0.85in for spot and elliptical beams

Bezel - 80mm / 3.15in Aperture - 46mm / 1.81in

How to Install

- Cut hole in ceiling as per above cut-out;
- Wire luminaire cable to Orluna certified driver, ensuring correct polarity (red to positive terminal [+] and black to negative terminal [-]);
- With mains supply switched off, connect driver to mains supply (to avoid damaging the luminaire, do not hot-wire);
- Feed luminaire into cut-out by bending the side springs vertically into the cut out pulling the light fitting fully up into the ceiling, ensuring Ø250mm around luminaire and driver is left clear of insulation.

Cut-out Ø72mm Class III Recess Depth 85mm IP Rating IP54/IP65 Clearance Ø250mm IP Zone Zone 1 Fixing Method Trap Springs Material Aluminium ADC12 Min Ceiling Thickness 5mm Cable type 2 Core 0.75mm² Max Ceiling Thickness 28mm Cable Length 300mm Max Driver Distance 20m Bezel Temp F Rated	Luminaire Details			
Clearance Ø250mm IP Zone Zone 1 Fixing Method Trap Springs Material Aluminium ADC12 Min Ceiling Thickness 5mm Cable type 2 Core 0.75mm² Max Ceiling Thickness 28mm Cable Length 300mm	Cut-out	Ø72mm	Class	III
Fixing Method Trap Springs Material Aluminium ADC12 Min Ceiling Thickness 5mm Cable type 2 Core 0.75mm² Max Ceiling Thickness 28mm Cable Length 300mm	Recess Depth	85mm	IP Rating	IP54/IP65
Min Ceiling Thickness 5mm Cable type 2 Core 0.75mm² Max Ceiling Thickness 28mm Cable Length 300mm	Clearance	Ø250mm	IP Zone	Zone 1
Max Ceiling Thickness 28mm Cable Length 300mm	Fixing Method	Trap Springs	Material	Aluminium ADC12
ů	Min Ceiling Thickness	5mm	Cable type	2 Core 0.75mm ²
Max Driver Distance 20m Bezel Temp F Rated	Max Ceiling Thickness	28mm	Cable Length	300mm
•	Max Driver Distance	20m	Bezel Temp	F Rated