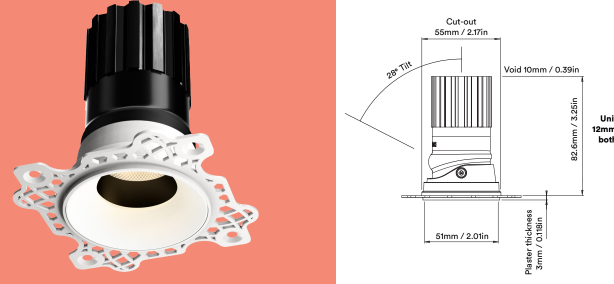
## 





Unit height increases by 12mm / 0.48in for SPOT and both ELLIPTICAL BEAMS

## How to Install

- Cut hole in ceiling as per above cut-out; attach first fix plaster plate.
- 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);
- Press the luminaire into plaster frame, ensuring Ø250mm around luminaire and driver is left clear of insulation.

## Luminaire Details

| Cut-out               | Ø55mm      | Class        | 111                        |
|-----------------------|------------|--------------|----------------------------|
| Recess Depth          | 82mm       | IP Rating    | IP54/IP65                  |
| Clearance             | Ø250mm     | IP Zone      | Zone 1                     |
| Fixing Method         | Ball catch | Material     | Aluminium ADC12            |
| Min Ceiling Thickness | 5mm        | Cable type   | 2 Core 0.75mm <sup>2</sup> |
| Max Ceiling Thickness | 28mm       | Cable Length | 300mm                      |
| Max Driver Distance   | 20m        | Bezel Temp   | F Rated                    |
|                       |            |              |                            |

ORLUNA LED Technologies Limited, Unit C, Holly Industrial Park, Ryan Way, Watford, Hertfordshire WD24 4YP United Kingdom

info@orluna.com

+44 (0) 1923 889 712