

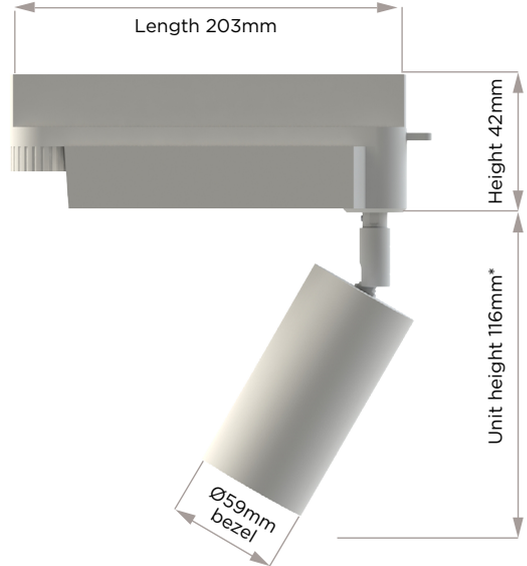
AIR Track

Installation Instructions

BEZEL	TRACK SIZE	FIXING
AT AIR Track	L203xH42xD54m	Track attachment

3 STEPS TO INSTALL

1. The body houses a pre-wired, integrated driver with a track adaptor to fit any Eutrac-compatible track systems;
2. To affix the track adaptor to the track, press the adaptor into the track and turn the rear lever 90° to lock it into place;
3. To select the correct phase for 3-phase track, pull the front dial outwards from the adaptor and twist to the appropriate number. Once selected, push the dial back towards the adaptor.



Overall Track Adaptor Depth is 54mm

AIR Track

Installation Instructions

Dear Contractor

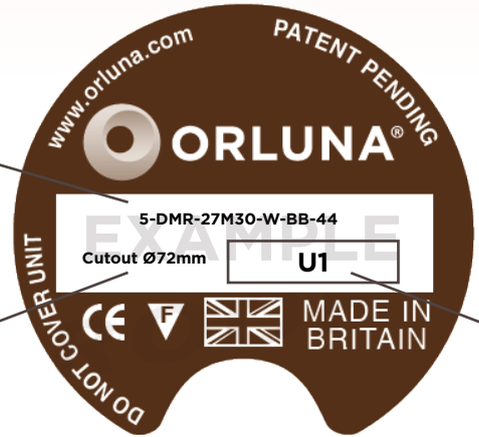
Thank you for purchasing Orluna luminaires. We've engaged our expert focus to make this specification grade product fully contractor-friendly. On the reverse of this page, you'll find cutout sizes and installation instructions.

We also guarantee dimming compatibility on all major protocols and control systems. If you have any questions, please contact our dimming specialist Daniel Mahdavi on +44(0)1923 889 714.

PRODUCT CODE

Using this, you can identify exactly which luminaire you are installing, including the engine, bezel, colour temperature, beam angle, driver, bezel colour, baffle colour, and any bespoke options, which include:

- Fire rating using an Orluna patented FirePlate
- IP rating (IP44 as standard, IP65 available)
- Low Profile (reduces void height requirement by 14mm*)



CEILING CUTOUT DIMENSION

LED REEL NUMBER (Batch Identification)

* Note that the void height requirement is for all non-dimmable and mains dimmable luminaires. DALI, 0-10V and emergency luminaires may require additional void height.