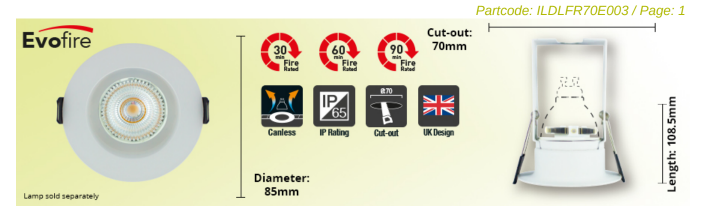
Evofire 70mm cut-out Fire Rated Downlight Recessed White with Insulation Guard and GU10 Holder



The Evofire Fire Rated Downlight is a safe and attractive fitting for a GU10 or MR16 LED lamp. The fully open design of the Evofire does not conceal your lamp in a large metal canister, which can trap some of the heat it generates, lowering lamp lifetime and performance. Lamps installed in an Evofire run at up to 10 degrees C cooler than a typical can-style fire rated downlight from leading LED brands - this can extend the lifetime of your lamps.

This recessed model holds the lamp higher in the ceiling, resulting in a designer look with lower glare. The 1mm 'blend-in' bezel fits almost flush with the ceiling, making this one of the most subtle looking fire rated downlight solutions available.

This downlight is fire rated to 30, 60 and 90 minutes in compliance with BS476 Part 21:1987, Air Tightness compliant with Part C and Part L and Resistance to Sound compliant with Part E. See installation guide for full details.

Watch Video

Evofire shown with Real Colour GU10 LED lamp (sold separately).

Product Details

Partcode: ILDLFR70E003 Check Code: 690746 Range Name: EVOFIRE Placement / Application: Indoor, General Lighting Market Segment: Commercial indoor, Residential indoor Product Type: Fire Rated Warranty: 3 Years CE / RoHS: Yes

Physical Data

Product Finish: Matt white Material: Steel, Glass Construction: Pressed Steel, Glass

Partcode: ILDLFR70E003 / Page: 2

Physical Data

Length: 109mm Diameter: 85mm Weight (Unpackaged Single Unit): 180g Cut Out Diameter: 70mm Lamp or Luminaire Shape: Round Luminaire Fixing: Recessed Fire Rating: 30, 60, 90

Electrical Data

www.integral-led.com



Partcode: ILDLFR70E003 / Page: 3

Environmental

Packaging

EAN Barcode (unit of 1): 5055788236542 Packaged Weight (Unit of 1): 280g Length (unit of 1): 130mm Width (unit of 1): 90mm Depth (unit of 1): 90mm

Outer packaging info available on website

Product data last updated on: Thursday, October 25, 2018 - 16:29

www.integral-led.com