

EVOFIRE FIRE RATED DOWNLIGHT 70-100MM CUTOUT IP65 WHITE ROUND +GU10 HOLDER INTEGRAL

ILDLFR70D015



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. As well being very tough thanks to its steel construction, The Evofire is also a highly aesthetic choice for Fire Rated lighting. The 1mm blend-in bezel is up to 10 times thinner than typical IP65 rated downlights, has a high quality powder coating and fits almost flush with your ceiling, so the downlight looks discreet and pleasing in any setting. 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. Evofire shown with Real Colour GU10 LED lamp (sold separately).

Details

Quick Order Code: 561100

Barcode: 5055788236481
Category: Downlights
Range Name: Evofire
Product Type: Fire Rated
Product Body Finish: Matt white

Market Segment: Commercial indoor, Residential indoor

Finish: Matt White Fixed/Tiltable: Fixed Warranty (Years): 3
CE RoHS: Yes

Physical Data

Product Depth (mm): 38
Product Weight (g): 166

Material: Steel, Glass

Overall diameter (mm): 110

Construction: Pressed Steel, Glass

Cut Out Diameter (mm):70-100Bulb or Luminaire Shape:Round

Luminaire Fixing: Recess mounted

Placement / Application: Indoor, General Lighting **Electrical Data Insulation Guard:** No **Light Data** Fire Rating (mins): 30, 60, 90 **Environment CE RoHS:** Yes **IP Rating (Ingress Protection):** IP65 **Packaging** Package Weight (g): 181 Package Length (mm): 115

Package Width (mm):

Package Depth (mm):

115

70