LUMiLiFe

LED GU10 Fire Rated Fittings



BS476 COMPLIES WITH PART B FIRE SAFETY REGULATION

BS476

BS EN ISO 140-3 BS EN ISO 140-6: 1998 ACOUSTIC RATING

Tested for 30, 60 and 90 minute fire protection, these LUMiLife GU10 fittings have been designed to ensure maximum safety to prevent fire from penetrating the ceiling void, floors or loft space above.

All are compliant with part B of fire safety regulations and are available in 3 different styles; brushed nickel, chrome and traditional white. These fittings are compatible with the entire LUMiLife GU10 range.

They feature an easy-install twist lock lamp function and are made from aluminium and steel. You have indoor, outdoor and tilting options to choose from too.

Technical information

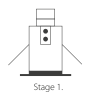
| Model | IP rating | Safety Regulations | Frame Diameter | Cutout Size | Height Including junction box | Height Excluding junction box | Colour Options |
|-------------------|-----------|----------------------------|----------------|-------------|----------------------------------|----------------------------------|--------------------------------|
| FT-GU10-FIRE | IP20 | Complies with Part B | 88mm | 75mm | 105mm | 130mm | Brushed Nickel, Chrome & White |
| FT-GU10-FIRE-TILT | IP20 | Complies with Part B | 95mm | 85mm | 90mm | 110mm | Brushed Nickel, Chrome & White |
| FT-GU10-IP54 | IP54 | Complies with Part B/C & E | 85mm | 75mm | 95mm | 125mm | Brushed Nickel, Chrome & White |
| GU10-FLY-LEAD | IP20 | Complies with Part B | - | - | - | - | - |

Common attributes

| Lamp Holder | GU10 |
|---------------------------|-----------------------------|
| Main Material | Aluminium & Stainless Steel |
| Insulation | Class 2 Double Insulated |
| Retaining Mechanism | Twist Lock Lamp |
| Earth Wire For CPC Safety | Yes |

Installation Instructions

- Check you have all the tools and accessories to complete the inastallation correctly. We Stage 1. recommend that a sample hole is cut in some scrap material to familiarise yourself with the installation
- Cut a suitable hole in the ceiling and ensure sufficient ceiling void without infringing on Stage 2. joists, water pipes or electrical cables.
- Connect luminaire to 240V supply. Press springs back and push luminaire body into Stage 3. aperture





• Stage 3.

Compliance





Designed for LUMiLife Great Britain

Important Information

It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies with the current IEE wiring regulation BS 7671 1992. This product is designed for the connection to a 240 Volt Supply. This product is double insulated - There is a terminal for EARTH PROVISION. The product has two silicone seals for Part C Compliance. Always switch off mains supply before servicing, fitting or replacing lamps. Always check the lamp is correct for the application including its wattage and voltage. Never exceed maximun wattage Special attention should be paid to any installations with low ceiling voids. Ensure Lamp is correctly located in the lampholder.

