

L1701CH3	LED FR IP65 2800K Dimmable Chrome
L1701CH4	LED FR IP65 4000K Dimmable Chrome
L1701SC3	LED FR IP65 2800K Dimmable Satin Chrome
L1701SC4	LED FR IP65 4000K Dimmable Satin Chrome
L1701WH3	LED FR IP65 2800K Dimmable Matt White
L1701WH4	LED FR IP65 4000K Dimmable Matt White

LED GU10 Fire Rated IP65 Downlight

Features	Dimensions
 Part B compliant - Fire protection for 30,60 minutes in I-Joist ceiling construction Part E compliant - Resistance to passage of sound Spring loaded GU10 holder to minimise maintenance time Rated at IP65 suitable for bathrooms Insulation can be laid over the top of the fitting Chrome, Satin Chrome and Matt White bezel options Side and top vents for efficient heat dissipation Large loop-in loop-out terminal housing Screwless push terminals for easy installation Supplied with replaceable dimmable GU10 LED lamps 70-75mm cut-out, remove caps on spring clips if necessary 	107mm 85mm

Safety Information

- These instructions should be read carefully and retained after installation for future reference and maintenance.
- Ensure that the mains power is switched off before carrying out installation or maintenance.
- It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies with the current 3. edition of IET wiring regulations - BS 7671.
- 4. Ensure adequate free air ventilation is allowed around the light fitting, and their use does not breach any fire regulations.
- 5. The light fitting should not be installed near to any heat sources or in area with an ambient temperature above 30°C.
- 6. The light fitting and lamp can become very hot during use. Ensure the fitting has cooled before handling.
- 7. The nearest illuminated surface must be at least 0.5m from the front of the fitting.
- 8. When fitting or replacing the lamp, ensure it is correctly located. If replacing the lamp, ideally it would be a GU10 LED lamp.
- This product is intended for indoor use only. 9.
- 10. Ensure all electrical connections are secure and that there are no loose strands.
- 11. This is a Class I product and MUST be earthed.

Environmental

This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery. Where possible recycle your packaging.

Installation		How to replace a faulty LED lamp			
STEP 1: Switch off the electricity at the fuse box by removing the relevant fuse or switching off the circuit breaker <u>before</u> proceeding with the installation. STEP 2: Cut a hole in the ceiling & ensure adequate minimum ceiling void without infringing on joists, water pipes or electrical cables. STEP 3: All insulating materials should be away from the light fitting. STEP 4: Connect the light fitting to the supply cable. Ensure this light fitting is effectively earthed.		STEP 1: Switch off the electricity at the fuse box by removing the relevant fuse or switching off the circuit breaker <u>before</u> proceeding with the lamp replacement. STEP 2: Grip the bezel and turn it in anticlockwise direction to release it away from the light fitting. As the bezel is removed from the fitting, the spring loaded GU10 LED lamp is pushed out. STEP 3: Remove the faulty LED lamp from the GU10 holder and replace with a new compatible LED lamp. STEP 4:			
STEP 5: Insert the light fitting into the ceiling.		Align the bezel with the light fitting. Turn it in clockwise direction while pushing it upwards, until secure.			
Specification					
Lamp Type:	LED GU10	Electrical Classification:	Class 1		
Input Voltage:	240V 50Hz	Ingress protection:	IP65		
Cut-out:	70-75mm	Fire rating:	BS EN 1365-2: 2014		
Dimmable ¹ :	Yes	dimmable lamps require a compatible LED dimmer.			

