# integral LED





## INSTALLATION INSTRUCTION

## **Evo**fire Fire Rated Downlight

- UK design and engineered for LED lamps only.
- Completely open construction to allow for good air circulation for improved lifetime and the highest output possible for LED lamps.
- Fire rated for 30 minutes, 60 minutes and 90 minutes ceilings to BS 476: Part 21:1987 by UKAS approved Exova Warringtonfire when installed in ceilings of approved construction.
- Patent pending construction.
- IP65 dust and moisture sealed from the front when installed correctly.
- Models supplied with 'Insulation Guard' are suitable for coverage by thermal and acoustic insulation e.g. loft insulation. Not suitable for blown insulation.
- Compliant with Part B (Fire), Part C (Condensation), Part E (Acoustic), Part L (Conservation and Fuel and Power, when used with high quality LED lamps such as Integral).
- Compliant with BS EN ISO 140-3:1995, BS EN ISO 140-6:1998, BS EN ISO 717-1:1997, BS EN ISO 717-2:1997.

## Important Details - Please read prior to installation

- 1. Ensure the AC/Mains power is NOT connected and cannot be unexpectedly reconnected during installation.
- 2. This product must be installed by a qualified electrician in accordance with instructions provided and in compliance with recognised electrical and safety regulations relevant to the country it is being installed.
- 3. This product must not be used with non-LED lamps.
- 4. This downlight range is designed to be installed in a ceiling tile / plasterboard / solid material, with a thickness of 3mm (minimum) to 30mm (maximum).
- 5. This product is for indoor use only.
- 6. The product should NOT be covered with insulation material at any time. Unless using a model with an insulation guard.
- 7. Minimum clearance is 50mm above the installed fitting and should NOT be installed within 50mm of any joist.
- 8. Earth wire is provided if required.

#### **Generic Installation Details**

- 1. Ensure the mains power is turned OFF and cannot be unexpectedly reconnected.
- 2. For new installations use cutting tools suitable for the material and carefully cut the required hole. Refer to box packaging for cut-out dimension.
- 3. For refurbishment / retrofit installations, ensure that existing hole is suitable and strong enough to hold the new downlight. Support the surrounding area if required. If the existing hole is larger than the prescribed cut-out, an additional adapter is available.
- 4. Connect the AC/mains cable. Where a terminal block is provided, incoming cable connections are; L = Live power conductor (brown wire), N = Neutral power conductor (blue wire), ⊕ Earth green/yellow wire).

#### **Generic Installation Details**

Refer to the correct instruction pages for your product.

Full part number	EAN barcode	Go to figures(s)
ILDLFR70D001	5055788228325	A1 to A8, E1
ILDLFR70D001-4	5055788228356	A1 to A8, E1
ILDLFR70D002	5055788228387	A1 to A8, E1
ILDLFR70D002-4	5055788228417	A1 to A8, E1
ILDLFR70D003*	5055788228448	A1 to A8, E2
ILDLFR70D003-3*	5055788228479	A1 to A8, E2
ILDLFR70D004*	5055788228509	A1 to A8, E2
ILDLFR70D004-3*	5055788228530	A1 to A8, E2
ILDLFR70D005	5055788228561	B1, B2, A1 to A8
ILDLFR70D006	5055788228592	B1, B2, A1 to A8
ILDLFR70D007	5055788228622	A1 to A8, E1
ILDLFR70D008	5055788228653	A1 to A8, E1
ILDLFR70D009*	5055788228684	A1 to A8, E2
ILDLFR70D010*	5055788228714	A1 to A8, E2
ILDLFR70D011**	5055788228905	A1 to A8, E1
ILDLFR70D012*/**	5055788228943	A1 to A8, E2
ILDLFR70E001	5055788228745	C1 to C4, E1
ILDLFR70E002	5055788228776	C1 to C4, E1
ILDLFR60F001	5055788228806	D1 to D7, E1
ILDLFR60F002	5055788228837	D1 to D7, E1

<sup>\*</sup>Models with Insulation Guard

**EVOFRDLINSTR04** 



<sup>\*\*</sup>Models not supplied with GU10 lamp holder or junction box







