# **TENMAT** FIRE PROTECTION SOLUTIONS

# FF120 RF Loft Cover

#### Key Features:

- Meets CSTB CPT 3693
- Class A1 Reaction to Fire
- IP6X Dust Tight
- Can be covered with insulation



The most recent fire safety requirements call for recessed spotlights to be protected from contact with all kinds of insulation and other combustibles. To meet these requirements, **TENMAT** has developed the FF120-RF Loft Covers. Thermal insulation must be installed to ever increasing thicknesses and recessed downlights become completely buried. It is no longer acceptable to install insulation without protecting downlights, or use non-accredited products such as lengths of pipe, or upturned flowerpots.

The **TENMAT** FF120-RF Loft Covers are specifically designed to ensure a fire safe installation for a wide range of downlighters and to meet CSTB CPT 3693 requirements.

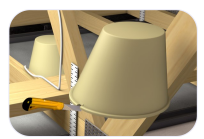
#### Test Data

Report Type	Test Lab	Report Number	Result
Reaction to Fire - Euro Class	BRE	302306-2 Issue 1	A1
Heat Build Up Testing	LIA Laboratories	L15199A	Pass
Dust Tightness/Particle Ingress	LIA Laboratories	L15199	IP6X

### Product Dimensions

Loft Cover	Nominal Height	Nominal Diameter (top)	Nominal Diameter (base)
FF120 RF	200 mm	172.5 mm	290-300 mm (ellipse)

## Fitting Instructions







- Make a small slit at base of loft cover for cable
- Cover base of loft cover with sealant
- Sit loft cover over downlight and press into place. Ensure a dust tight seal
- Blow or roll insulation over the cover until required depth reached. Cover can be fully buried.

**TENMAT** Limited, Ashburton Road West, Trafford Park, Manchester, M17 1TD, United Kingdom Tel: +44 (0) 161 872 2181 - Fax: +44 (0) 161 872 7596 - E-Mail: info@tenmat.com - Web: www.tenmat.com

