## Test Data

Report Type	Fire Test Lab	Test Standard	Report Number	Rating
Reaction to Fire (FF120)	BRE	EN 13501-1	302306-2	A1
Flammability Test	LIA	EN60695	L12459A	Pass
Heat Build Up Tests	LIA	EN60598	L9807C, L10539 B (Amd 1), L9807 B, L10539 (Amd 2)	Pass
Heat Build Up and Flammability	LIA	UL1598 & IEC60598	L11911 Amd2	Pass
IP6X Resistance Test	LIA	EN60598	L12459	Pass

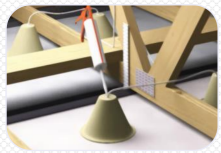
Report Type	Fire Test Lab	Report Number	Test Standard
Reaction to Fire	BRE	302306-1	EN ISO 1182:2010
Air Tightness	Exova	P09020/01	EN1026:2000
Air Tightness	Exova	P11032	EN1026:2000
Lumen Output	LIA	L13178	EN60598
Energy Efficiency	Exova	TT/F09323-1	N/A

## **General Fitting Instructions—FF130 depicted**

For detailed fitting instructions for various applications please contact **TENMAT**.



- Pierce suitable holes in cover for cables to pass through.
  Note: cables should be a tight fit
- Seal around base of the Loft Cover with silicone sealant to secure in place



- Pass cable through Loft Cover
- Seal up all holes or slits with silicone sealant
- The Loft Cone is approved for installation in contact with combustible surfaces, e.g. timber. The downlight must be min. 25mm away from joist.



- If insulation level will not completely cover or bury Loft Cone, the transformer can be located on the top of the Loft Cone, securing with a nylon cable tie
- If insulation will cover or bury the Loft Cone, the transformer must be mounted clear of insulation following transformer manufacturer's recommendations

For other cover types, please visit www.tenmat-us.com, www.tenmat.com, or contact **TENMAT**.