



TENMAT FF120 LOFT COVER



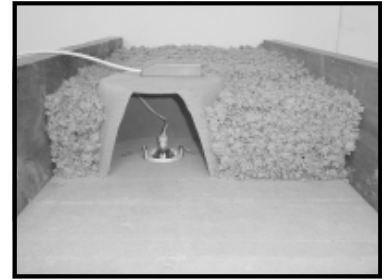
FITTING INSTRUCTIONS

TENMAT FF120 Loft Cover:

Suitable for downlight cut-out diameters of 70 - 110mm

“F-Capped” Approved - Can be buried in insulation

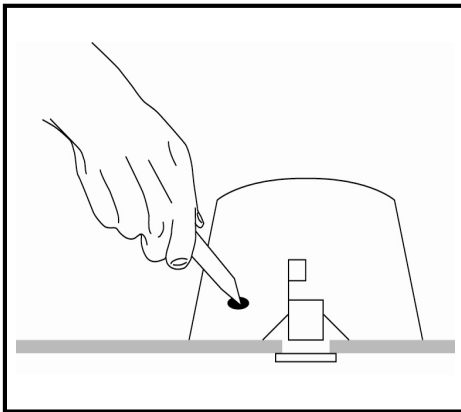
Meets AS/NZS 3000:2007 & other international standards for a lighting product when covered with insulation



(For full testing and approval details please contact TENMAT Ltd)

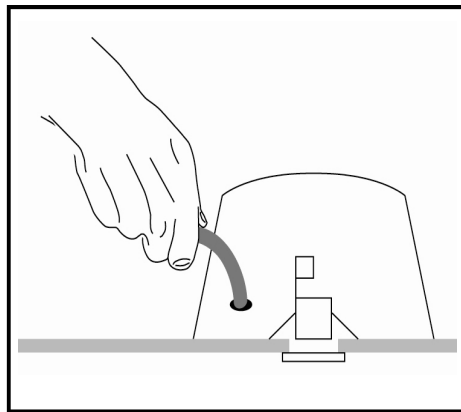
STEP ONE

Make small tight fitting hole through cover for cable.



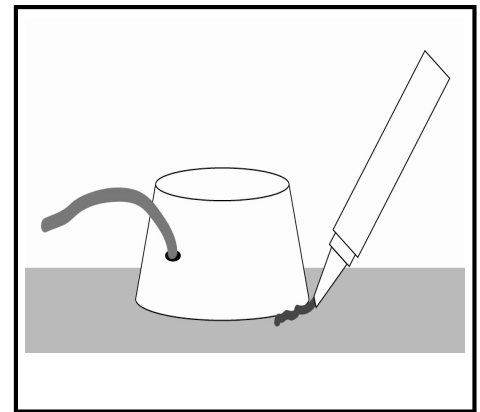
STEP TWO

Pass cable through cover and wire light as normal.



STEP THREE

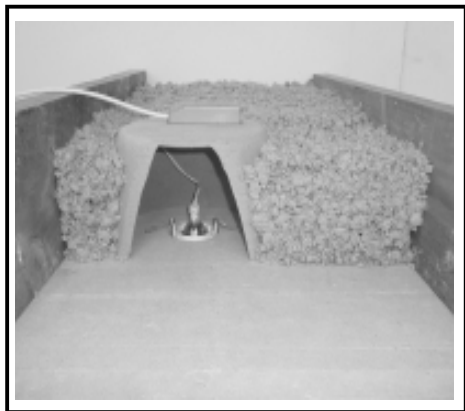
If desired, seal around base of Loft Cover with silicone sealant to ensure more secure fix.



STEP FOUR

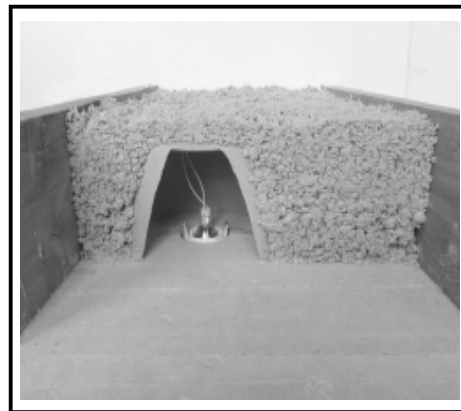
Transformer should be placed on top of Loft Cover if insulation level below top of Loft Cover (See Photo below).

DO NOT place transformer under Loft Cover.



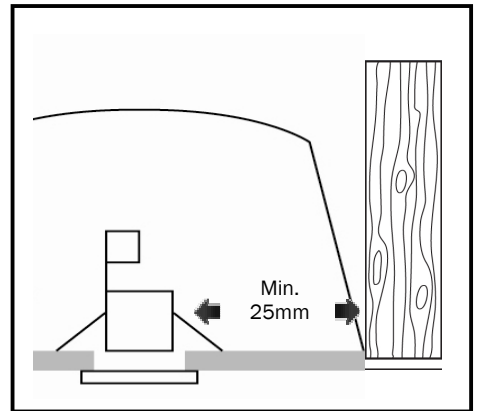
STEP FIVE

If insulation level covers the Loft Cover the transformer should be mounted clear of insulation and to transformer manufacturers recommendations.



NB.

Loft Cover approved for installation in contact with combustible surfaces i.e. timber. The downlight must be min. 25mm away from timber joist.



IMPORTANT

- Max. depth of insulation above cover 270mm
- Ensure transformer mounted clear of insulation
- Do not place transformer under the cover
- Max. lamp wattage 50W
- Downlight should not touch inside of Loft Cover
- Downlights must be fitted in accordance with manufacturer's recommendations
- For further information please contact TENMAT

TENMAT LTD

Ashburton Road West,
Trafford Park, Manchester, M17 1RU
Telephone: +44 (0)161 872 2181
Fax: +44 (0)161 872 7596
Website: www.tenmat.com.au E-mail: info@tenmat.com.au