



TENMAT FF130 THERMAL LOFT CONE



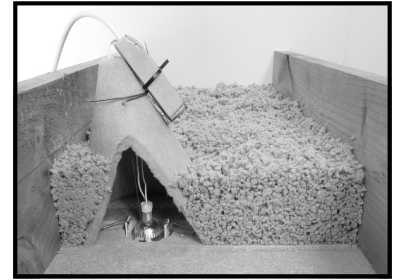
FITTING INSTRUCTIONS

TENMAT FF130 Thermal Loft Cone:

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

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

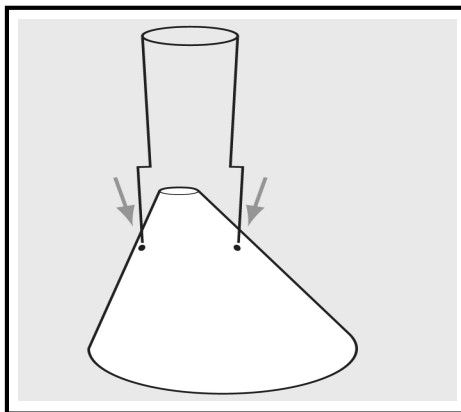
Meets AS/NZS 3000:2007 & other international standards for a lighting product when covered with insulation



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

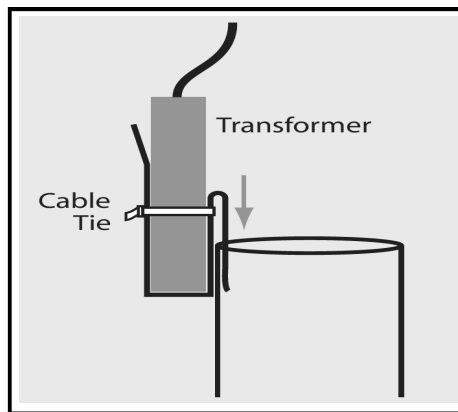
STEP ONE

Fit fixing wire through pre-punched holes at the top of the cover.



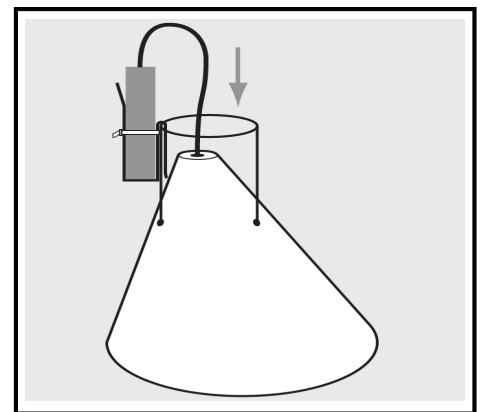
STEP TWO

Fit transformer (if used) into wire clip and secure with a cable tie. Hook the transformer and clip over fixing wire loop.



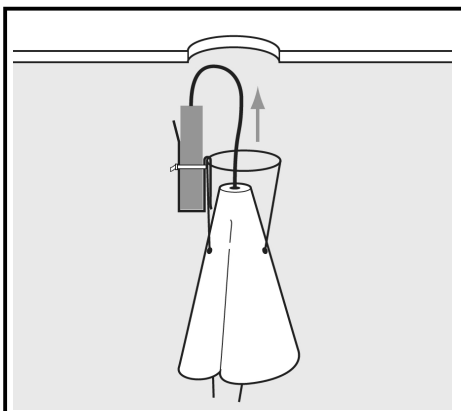
STEP THREE

Make a hole in the top of the cover to pass cables through ensuring a tight fit or run cable under base of cover.



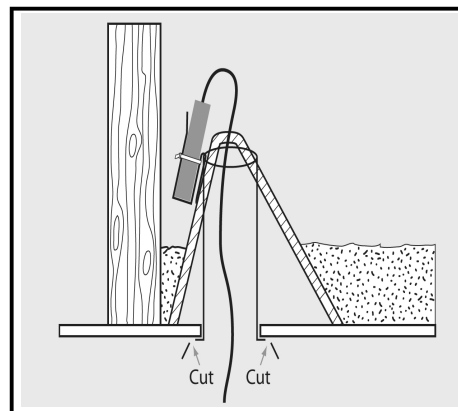
STEP FOUR

Ensuring transformer & wire are held above the cover, grasp legs firmly and roll cover into a tight cylinder. Feed the transformer then the cover through the ceiling cut-out.



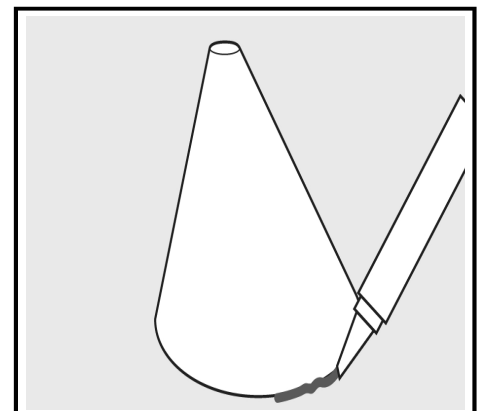
STEP FIVE

Ensure cover springs back to shape. Pull down on legs until L-Section locates under the ceiling and cut off excess wire. The downlight can be fitted as normal.



OPTIONAL STEP

If fixing wire and transformer clip are not required then the Loft Cone can be bonded to the ceiling with a bead of silicone sealant.



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 Cone
- Downlights must be fitted in accordance with manufacturer's recommendations
- For further information please contact Tenmat

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