BASIC INSTALLATION INSTRUCTIONS

This product should be installed by a registered electrician.

- ISOLATE THE ELECTRICAL SUPPLY.
- Cut a 105mm hole, 10mm clear of any timber rafters. When choosing downlight position ensure that MIC=50mm, SCB=10mm HCB=20mm clearances are adhered to.
- Connect cables 220V-240V 50Hz Brown/Red to P, Blue/Black to N. Do not Earth.
- Fit cover, to clamp cable.
- Fit the two spring clips to the sides of can before fitting into ceiling hole.

SPECIFICATIONS

- CA80 Classification.
- Moisture transfer category closed construction.
- Thermal efficiency non-flammable building insulation (e.g.) fibreglass, may be abutted to sides of downlight. Do not cover top of downlight.
- Energy saver lamp R80 E27, 20 Watt Max.
- Cavity depth required 180mm minimum.

Made in New Zealand by Gartner Superlux Ltd



Includes Energy Saver R80 Bulb

Thermal cut-off protection engineered for safety and your peace of mind.

