

BASIC INSTALLATION INSTRUCTIONS

This product should be installed by a registered electrician.

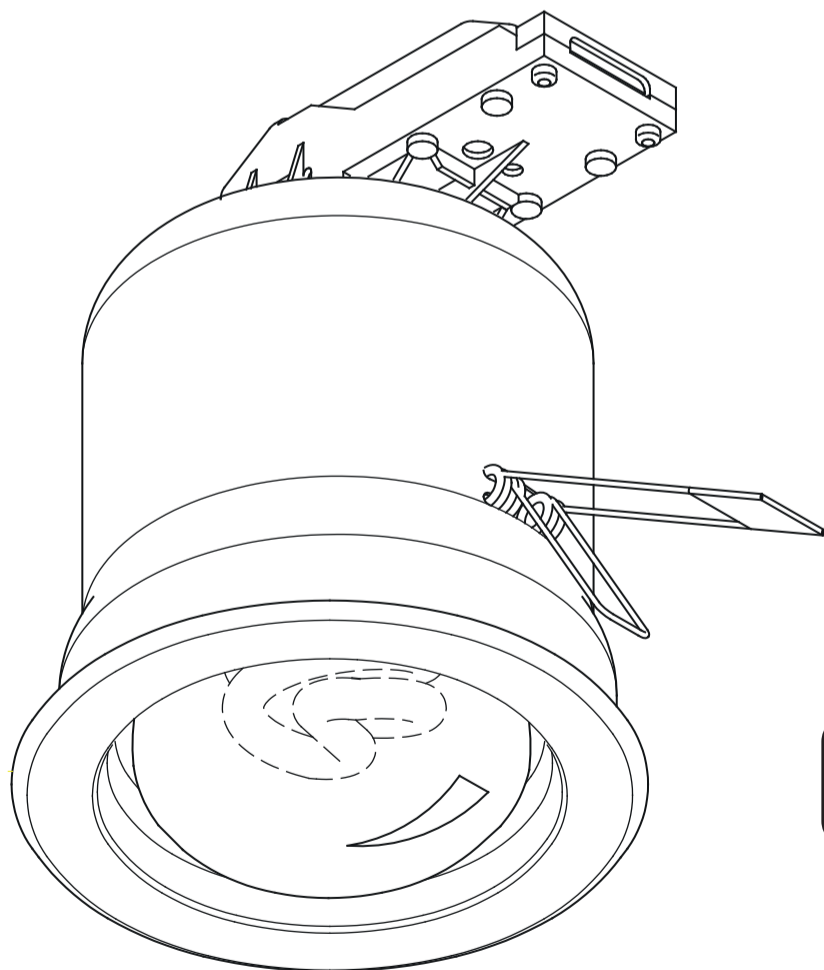
- ISOLATE THE ELECTRICAL SUPPLY.
- Cut a 105mm hole, 10mm clear of any timber rafters.
When choosing downlight position ensure that MIC=50mm, SCB=10mm HCB=20mm clearances are adhered to.
- Connect cables 220V-240V 50Hz
Brown/Red to P, Blue/Black to N. Do not Earth.
- Fit cover, to clamp cable.
- Fit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

12 PACK

superlux

SD100F

Recessed Downlight

Super Economy Efficient House Pack

Downlight fully enclosed for safety – full enclosure prevents dust, drafts and insects entering the room, through light fitting.

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