

SD127-SI

Basic Installation Instructions

- ISOLATE THE ELECTRICAL SUPPLY.
- Cut a 127mm hole, at least 25mm clear of any building elements.
- Ensure there is no less than 50mm ventilated space above the building insultation.
- Connect cables 220V-240V 50Hz Brown/Red to P, Blue/Black to N.
- Fit cover to clamp cable.
- Fit the 2 spring clips into body sides as shown in Fig.1.
- Lift the 2 spring clips (Fig.2) and fit Downlight into the ceiling hole, making sure the supply cables run away from the fitting above building insulation.
- Do not push Downlight up underneath insulation or cover top of downlight.

Installation Details

- Moisture transfer category = Closed.
- Thermal efficiency = Abutted.
- This unit will run safely with non-combustible building insulation blankets or segments abutted to sides. If accidently covered by building insultation material the outer body will not
- Minimum recommended sealed cavity size = 0.3M³.
- Cavity depth = 210mm minimum.
- Lamp is E27 R80, 100W Maximum.

CAUTION: Recessed Luminaires and their associated equipment may pose a risk of fire or damage to property if not installed and maintained correctly.

superlux **SD127** Low Glare Darklighter



Features

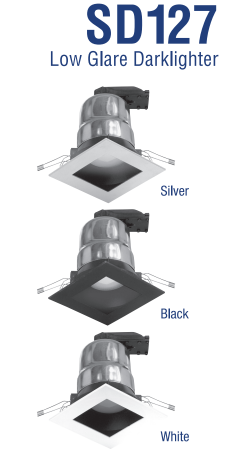
- Quick and easy to install.
- Double insulated.
- Fits in round 127mm hole.
- Class CA135. Building insulation may be abutted. Refer to the instructions.
- Enclosed body eliminates moisture transfer and drafts.



Gartner Superlux Ltd

AUCKLAND NEW ZEALAND.

Design Copyright 2004



CA135 ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND® CA135 ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF