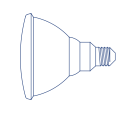
ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®







SD130 Recessed Reflector Downlight



PAR30 100W





SD130-WH

Basic Installation Instructions

- ISOLATE THE ELECTRICAL SUPPLY.
- Cut a 127mm-130mm hole. When choosing downlight position ensure that MIC=25mm, SCB=50mm, HCB=40mm clearances are adhered to.
- Connect cables 220V-240V 50Hz Brown/Red to P, Blue/Black to N, Green/Yellow to \(\dagger.
- Clamp cable and fit cover.
- Remove the 2 ceiling clips and reflector and fit Downlight into the ceiling hole, making sure the supply cables run away from the fitting above building
- Re-assemble clips and tighten against back of ceiling. Replace the reflector.
- Do not push Downlight up underneath insulation or cover top of downlight.

HDE100-E27 Installation Details

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®

- Moisture transfer category = Closed.
- Thermal efficiency = Abutted.
- Non flammable building insulation (eg) Fibreglass, may be abutted to sides of Downlight.
- Minimum recommended sealed cavity size = 0.10m³. • Cavity depth = 220mm minimum.

RISK OF FIRE Building insulation must not cover this luminaire.

superlux **SD130** Recessed 100W HDE 100W **CA135**

Features Enclosed body eliminates moisture transfer and drafts. · Class CA. Building insulation may be abutted. Refer to the instructions. • Thermal cut-off protector for fire

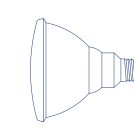
Reflector Downlight

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®

superlux

SD130

Recessed Reflector Downlight



PAR30 100W

SBF30-15ECW



GLS 100W



Gartner Superlux Ltd AUCKLAND NEW ZEALAND.

Artcraft Superlux Pty Ltd SYDNEY AUSTRALIA.

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®