

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®

Reflector Downlight
Recessed

SD130

CA135
PAR30 100W
GLS 100W
HDE 100W



superlux

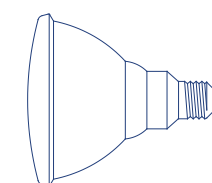
superlux



PAR30 100W
GLS 100W
HDE 100W
CA135

SD130
Recessed
Reflector Downlight

SD130
Recessed
Reflector Downlight



PAR30 100W
SBF30-15ECW



GLS 100W



HDE100-E27

Z029
Manufactured in China



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+.
- 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 insulation.
- Re-assemble clips and tighten against back of ceiling. Replace the reflector.
- Do not push Downlight up underneath insulation or cover top of downlight.

Installation Details

- 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

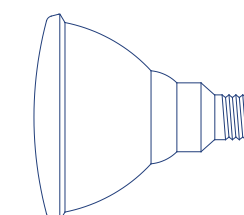


PAR30 100W
GLS 100W
HDE 100W
CA135

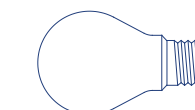
SD130
Recessed
Reflector Downlight

superlux

SD130
Recessed Reflector Downlight



PAR30 100W
SBF30-15ECW



GLS 100W



HDE100-E27

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 safety.

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®

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®