

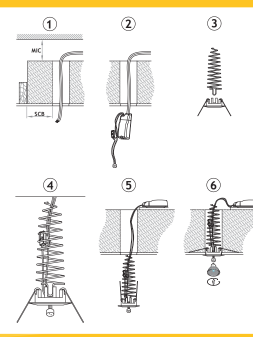


SAT/CHROME SVE-STLT-SC

- Fire Safe Thermal Cut Off
 - Wide Cable Entry
 - Pre Wired Lampholder

Energy Saver Downlight Pack

- downlight position also ensure that MIC, SCB and HCB clearances are adhered to.
- 2. Cut hole through building insulation the same hole diameter as the downlight hole cut. Nominal hole size 75mm, check fitting before cutting hole.
- 3. ISOLATE POWER SUPPLY, connect TPS cable to transformer assembly.
- 4. Stretch ventilation coil to height of building insulation.
- 5. Clip the red thermal cut off protector to coil with only enough give for lamp replacement.
- 6. Place transformer on a piece of board on top of insulation ensuring ventilation of transformer.
- 7. Fit downlight into hole by holding back spring clips and inserting into hole.
- 8. Fit lamp into downlight.



Parts included in Downlight Pack:

- 1x Prewired electronic transformer with lamp holder and Fire Safe thermal cut off.
- 1x HIH high intensity energy saver halogen lamp 35W = 50W illuminance
- 1x Square tiltable downlight flange
- 1x Heat ventilation coil



ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®

superlux

HiH Energy Saver **Downlight Pack**

- Pre Wired Lampholder
- Wide Cable Entry
- Fire Safe Thermal Cut Off



This unit will run safely with non-combustible building insulation blankets or segments abutted to the sides.

F Can be mounted into timber ceilings.

MIC=50mm SCB=100mm HCB = 20mm

Risk of Fire, Building insulation must not cover the luminaire.

Ensure supply cable is kept clear of lamp.

Only use 12-volt MR16 lamps, 50W maximum.

Lamps run hot. Allow time to cool before touching. Do not direct lamp beam onto objects closer than 0.8m away.



C Z029

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®

ENGINEERED FOR FIRE SAFETY FOR YOUR PEACE OF MIND®

Manufactured in China exclusively for

Gartner Superlux Ltd

Artcraft Superlux Pty Ltd

