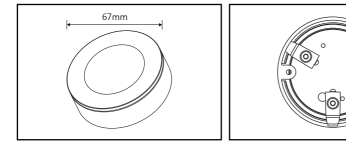
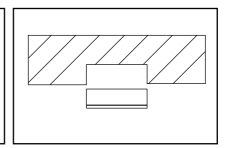


## PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION. PLEASE RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.

# **Conceal Martec Downlight**





## **PRODUCT FEATURES**

- 3 year replacement warranty
- Advanced heat sink diffusion
- Recessed or surface mounted
- DIY cabinet light
- Long life energy saving LED technology
- Non-dimmable

# INSTALLATION INSTRUCTIONS

- 1. Remove the unit from the packaging, carefully unscrew the downlight.
- 2. Hold the base up under the cabinet and mark the location of the holes.
- 3. Carefully drill holes into the surface where the previously marked bracket hole positions are.
- 4. Now, using the screws provided, attach the unit to the mounting surface.
- 5. To recess the fixture, cut a hole the size of the unit and feed the wiring through the hole and secure the mouning cap with the screws.
- 6. Drill a hole where the wire for each light will be coming from.
- 7. Connect the wires from the downlight to the driver, then plug in the main power cord and turn on your unit.

# ATTENTION

- Ensure that the area the unit is to be fitted has a minimum height clearance of 20mm
- Cut a suitable hole in the ceiling for each unit ensuring no positions are under joists, cables, pipes etc
- Disconnect mains supply prior to wiring
- Ensure driver is NOT covered by any insulation material
- The driver can run up to 6 single heads

#### FOR AUSTRALIAN USE ONLY

RISK OF FIRE - Required clearance from structural membersand building elementsSCB = 25mmSCI = 25mmMIC = 25mm

## FOR NEW ZEALAND USE ONLY

RISK OF FIRE - Required clearance from structural members and building elements SCB = 0mm HCB = 0mm

MIC = 25mm

## COMPLIANCE

The Conceal range has been tested to comply with relevant Australian/ New Zealand 3001:2007 standards.

- ELECTRICAL SAFETY: Test Report 5801 Spectrum Laboratories
- AS/NZS 6058.2.2:2001 including Amdt A "Recessed Luminaires"
- EMC EN 55015:2006
- CISPR15:2006 Supplier Code No N120
- SAA 130046

**SCB**: Side clearance to building elements; **HCB**: Height clearance to building elements; **SCI**: Side clearance to building insulation (non-IC only); **MIC**: Minimum clearance above building insulation for ventilation