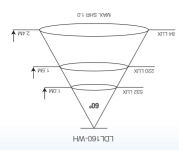
#### Manufactured in China























luminaries and associated equipment. Refer to AS/NZS 3000 before installation of Recessed

maintained correctly.

pose risk of fire damage to property if not installed and Recessed Luminaires and their associated equipment may

#### Caution:

where ambient temperatures exceed 35 degrees.

- Please note that this downlight must not be installed
  - ▼ Can be mounted into timber ceiling.
- building insulation blankets or segments abutted to sides.
- Class CA80 This Unit will run safely with non-flammable

### installation:

spring clips and slide into the ceiling.

- 7. Insert the LDL160 into the ceiling by holding back the 2
- 6. Close the terminal block cover and clamp the supply cable. Brown-(**L**) and Blue-(**N**),

  - 2. Connect power supply to connector block,
  - 4. Cut a 160mm diameter hole in the ceiling.

  - 3. Cavity size must not be less than 0.2M3.
  - MIC=25mm, SCB=20mm, HCB=20mm.
  - 2. When choosing downlight position ensure that
    - 1. Minimum cavity depth required 180mmH.

lsolate the electrical power supply.

Install using a registered electrician.

**Basic installation instructions:** 

## Model:

# **LDL160**

# **Energy Efficient** Downlight

- 15Watt LED similar to 180W
- Forward travelling heat sinking
- Integral driver
- Large easy looping terminals
- Retro fits into holes 150-160mmØ









## **Diffuser optimised LED**

ENGINEERED FOR FIRE SAFETY AND YOUR PEACE OF MIND

