

# **SLAB CANISTER**

Product code: APE SLABI/T

## PRODUCT ADVANTAGES

- Accepts both 'mousetrap' and 'butterfly' fittings.
- Accepts most generic brands of transformers/drivers.
- Suitable for 12v & 240V halogen, LEDs, and some R80 downlights.
- Easy installation screws directly to formwork.
- One-piece construction prevents concrete leakage.
- Angled pocket prevents transformer from slipping onto light fitting and makes replacement easy if transformer fails.
- Internal lugs to secure 'mousetrap' clips.

## TECHNICAL SPECIFICATIONS

Product code: APE SLABI/T Colour: Green

Material: Flame-retardant ABS Dimensions: Height: 140mm

150mm with optional reducer

Interior diameter: 92mm

72-78mm with optional reducer

Internal pocket (wxhxl): 46mm x 57mm x 100mm

Minimum order: 10 Carton quantity: 30

## INSTALLATION INSTRUCTIONS

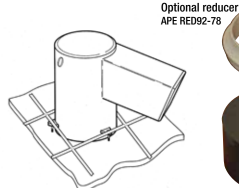
### **PRIOR TO CONCRETE POUR:**

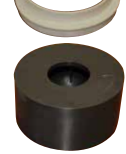
- Install reducer if required (if not required leave strengthening plug in place).
- Fix canister to formwork using mounting tabs.
- Install conduit.
- Tie down conduit.
- Apply PVC glue or silicone to conduit.

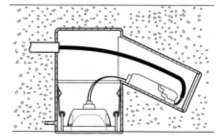
#### **AFTER CONCRETE POUR:**

- Remove strengthening plug (if reducer not installed).
- Connect transformer and insert into housing.
- Connect downlight. If installing halogen fittings use of an aluminium-backed lamp is suggested. A heat reflector is included with the APE Slab Canister.
- Insert downlight. Units with butterfly clips simply slide into place. Units with mousetrap clips can be secured to the internal locator bosses.









NOTE: Canister is supplied with strengthening plug to maintain canister integrity during pour. Plug is to remain in canister until concrete has set.

Plug is not required when using optional reducer (APE RED92-78) which provides sufficient structural integrity when glued in place.

Note: it is the installer's responsibility to ensure that lighting equipment used in conjunction with APE Manufacturing Slab Canisters meets appropriate standards, is correctly installed, and is compatible with APE SCs.

APE Manufacturing Unit 3, 27 Darlot Road, LANDSDALE, WA 6065 PO BOX 1235, WANGARA, WA 6947

Ph: (08) 6305 0681 Fax: (08) 6305 0633

Email: sales@apemanufacturing.com.au