

# AMPERE

## LED SLAB CANISTER

Product code: APE SLABI/V

### PRODUCT ADVANTAGES

- Unique 'V' design offers faster installation.
- No need for clip alignment, downlight fits in any position, simply slide downlight into place.
- Ideal for swivel and gimbal downlights, easy rotation allows perfect lighting angle every time.
- Accepts standard LED downlights with built-in transformer/driver.
- Optional reducer accepts 72-78mm fittings.
- Easy installation – screws directly to formwork.
- Precision construction prevents concrete leakage.
- Suitable for wet areas.
- Height makes it ideal for balconies.

### TECHNICAL SPECIFICATIONS

Product code: APE SLABI/V  
Colour: Cream  
Material: Flame-retardant ABS  
Dimensions: Height: 110mm  
120mm with optional reducer  
Interior diameter: 92mm  
72-78mm with optional reducer

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 LED downlight and simply slide into 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.



Optional reducer  
APE RED92-78



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.

Ampere Australasia Pty Ltd  
7 Woolboard Rd, Port Melbourne, Victoria 3207  
P.O. Box 5039 Garden City Victoria 3207

Ph: (03) 9645 3401  
Fax: (03) 9681 9650  
Email: sales@ampere.com.au