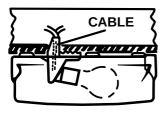
CLIPSAL® CLIPSAL® CLIPSA

CLIPSAL No. 516 INSTALLATION INSTRUCTIONS



TYPICAL INSTALLATION

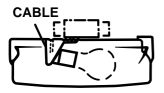
INSULATION COVER



FOR CAVITY CEILING (or wall)

- Screw backplate to ceiling so that cables come through at screwhole end of entry aperture. Trim hole in ceiling if necessary to accept insulating cover.
- 2. Slide insulating cover over cable sheathing until flush with backplate (for two or more cables trim hole in cover to suit).
- 3. Wire lampholder in approved manner (fitting is DOUBLE INSULATED).
- 4. Locate front edge lip of lamp holder in backplate before tightening captive screw.
- 5. Plug in lamp (not exceeding marked wattage) and fit glass.

* **IMPORTANT** - WALL MOUNTED PRODUCTS MUST BE INSTALLED IN LAMP UP POSITION TO MINIMISE HEAT RISE ON BUILDING WIRES.



SHOULD THE FITTING BE USED WITHOUT THE LAMPHOLDER TERMINAL SHROUD SUPPLIED, HOLE IS PROVIDED IN THE FITTING ADJACENT TO THE LAMPHOLDER TERMINALS FOR CONNECTION OF AN EARTHING CONDUCTOR.

Clipsal Australia Pty Ltd A member of Schneider Electric 33-37 Port Wakefield Road, Gepps Cross, SA 5094 © Clipsal Australia Pty Ltd