



## TECHNICAL SPECIFICATIONS

Material: Injection moulded thermoplastic with improved flame retardance.

Diameter: 140mm

Height: 155mm

OPTIONAL TRANSFORMER CARRIER FITS DIRECTLY TO TOP OF APE CLG



MOUNTING TAB

WIRING CUT-OUT  
(easily removed with pliers)

## AS/NZS3100 COMPLIANT

Tested to: AS/NZ3100-2002 clauses 5.7, 6.3, 8.12

Report #: S08321

Tested with thermal insulation in direct contact with full circumference of guard to height of 100mm.

Tested in direct contact with timber to all sides of guard.

Complies with AS/NZ3100-2002 Clauses 5.7, 6.3, 8.12



# APECLG

APE Ceiling Light Guards suit most downlights, including low voltage (LV) and R80 units. APE CLGs are suitable for use on Gyrock and fibrous plaster ceilings. If guard is to be used on other ceilings confirm that suitable flame-retardant material is employed.

## INSTALLATION INSTRUCTIONS

1. Install low voltage (LV) downlight according to manufacturer's instructions.
2. Place APE Ceiling Light Guard centrally over LV fitting.
3. If LV tails are to be run under the APE Ceiling Light Guard remove small portion of appropriate cut-out ensuring opening is ONLY as large as needed to accommodate cable. Check that LV tails do not contact dichroic lamp.
4. If LV tails are to be run through top opening ensure cables cannot slip back down into unit.
5. Ensure there is no debris between guard and ceiling.
6. Fix guard to ceiling by applying heat-resistant adhesive or silicon to tabs. Note: If ceiling is uneven sealant may be required to fill gaps.

Note: it is the installers responsibility to ensure that lighting equipment used in conjunction with APE Manufacturing Ceiling Light Guards meets appropriate standards, is correctly installed, and is compatible with APE CLGs.

## APE MANUFACTURING

Please contact your nearest electrical retailer

website: [www.apemanufacturing.com.au](http://www.apemanufacturing.com.au)

# APE CEILING LIGHT GUARD



QUICK

SAFE

SMART

SAVES TIME

SAVES MONEY

# APECLG

