EXTRA LOW VOLTAGE DOWNLIGHT WITH MESH COVER

Metal ventilated mesh downlight cover to minimize insulation clearances.

- Reduces insulation clearance distance*
- Mesh assists in preventing loose flammable material coming into contact with the lamp.
- 60VA Nelson Cougar electronic transformer included.
- 50W MR16 Aluminium backed lamp included.
- Available in White, Brush Chrome, Fixed and Gimble fixtures.









MR16 50W 12V

MATERIALS/FINISH

Cast alloy painted white High temperature powder coat finish Perforated mesh downlight cover

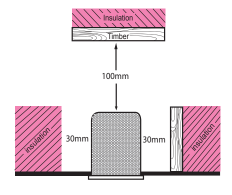
INPUT VOLTAGE

220-240V~50Hz

For replacement lamp use Nelson's MR16 lamp MAEXNCPB,

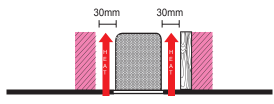


Product Code	Dimensions	
	Diameter	Cutout Hole
MALC317	80mm	67mm
MALC515	105mm	86mm

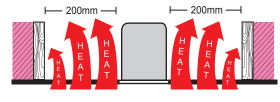


SPECIFICATION GUIDE			
Product	Product Description	Lamp Wattage	
MALC317WHMCK	Extra Low Voltage Fixed downlight with mesh cover, White	50W	
MALC515WHMCK	Extra Low Voltage Gimble downlight with mesh cover, White	50W	
MALC317BCMCK	Extra Low Voltage Fixed downlight with mesh cover, Brush Chrome	50W	
MALC515BCMCK	Extra Low Voltage Gimble downlight with mesh cover, Brush Chrome	50W	

NELSON MESH DOWNLIGHT COVER



CONVENTIONAL DOWNLIGHT





NOTE: All specifications correct at time of printing. Specifications are subject to change without notice



^{*}Reduces insulation clearance distance to 30mm around cover and 100mm above cover. These products have been tested with a Nelson's aluminium reflector backed lamp (MAEXNCPB) succesfully to AS/NZS60598.2.2:2001 and complies with Wiring RulesAS/NZS3000:2007, Recessed luminaires, clause 4.5.2.3 method (b).