

LOBELINK LIMITED

Instruction sheet for the installation of heat cans for low voltage halogen lights.

This data sheet contains information necessary to ensure compliance with the New Zealand electrical Code of Practice for the installation of Recessed Luminaires and Auxiliary Equipment NZECP54.

CAUTION: Recessed luminaires and their auxiliary equipment may pose a risk of fire or damage to property if not installed correctly.

Product Code:	Heatcan-S, Heatcan-L
Voltage:	12V
Wattage:	50W
Lamp Type:	MR16 12V
Lamp Base:	GX5.3
Minimum side clearance from combustible materials (SBC) e.g. timber:	25MM
Minimum height clearance from top of heat can:	50MM

WARNING: Do not install closer than 100mm from building paper, macerated paper, any tar impregnated building paper, or any similar type materials.

DO NOT COVER WITH INSULATION OR RESTRICT AIRFLOW FROM HEAT CAN.

Recessed Luminaire Classification:

Luminaire moisture transfer category - C

(O = Open, R = Restricted, C = Closed (or other as specified))

Thermal insulation clearance class - * 25mm (recommended)

(A = Abutted, S = Standard, - 100mm, *=Specified)