



Complete fixture consists of Reflector Trim & Power Pack. Select each separately

POWER PACK	CUT-OUT
303MRE	3 3/4" (95mm)

REFLECTOR TRIM	
3 3/4" Low Voltage MR16 trims : 31	13 315

Accepts these following 3 3/4" Low Voltage MR16 to 316, 317, 373 and 378 $\,$ only : see Reflector Trim specification sheets.

Power Pack: Ideal for remodeling. Swivel junction box for tight plenum spaces. Snap-off covers permits wiring from below.

Housing: 25ga galvanized steel.

Residence Mounting Clip: Factory-installed; zinc plated spring steel;

free-hand installation. (patent # 2,184, 149)

Socket: Porcelain body; Two-pin (GX5.3 base) Pre-wired with 18 ga. Teflon

250° leads to junction box.

Transformer: Electronic, 60VA, Class 2 transformer, 120 volt primary, nominal

12 volt secondary.

Transformer: Electronic, 60W Class 2, 120 volt primary, 11.75 volts output at max. load. RFI protection compatible with FCC limits. Electronic internal

resettable protection. Patented auto heat regulation that also automatically acts as overload protection. Auto-reset thermal

cut-off at 125C.

Thermal Protector: Meets CSA/UL requirements. Insulation, if used, must

be kept 3" (76mm) away from luminaire sides and junction box. Do not install insulation above.

Accessories

Thermal Protector Replacement: 1970

Labels : CSA , UL

Damp or Wet location rated depending on trim used.

Available at GoodMart.com 877-402-6100 Lighting, Electrical & Industrial Supply