

MR16 Gimble Frame Lights

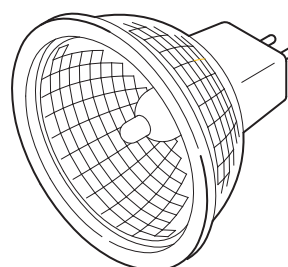
Model: SV-GMR Downlights 12 Volt - 35W MAX

Installation Sheet





General Instructions

- Use Superlux electronic transformers, select once desired lamp wattage is decided.
- Ensure the fixture is not illuminating inflammable materials within 0.5 metre from lamp.
- Lamps run hot, allow to cool before handling.
- Position transformer above building insulation in ventilated area.
- Use high temperature cable from transformer to light fixture.



Model SV-GMR Recessed Downlight

- Class CA 135  
- When choosing downlight position ensure that MIC = 50mm, SCB = 50mm, HCB = 55mm clearances are adhered to.
- When using building insulation with zero rated flammability (eg) Fibreglass - this unit will run safely with insulation abutted to it.

RISK OF FIRE

Building insulation must not cover this luminaire.

	Aperture Sizes	Minimum Depth
SV-GMR1	95 x 95mm	150mm
SV-GMR2	95 x 190mm	150mm
SV-GMR3	95 x 285mm	150mm
SV-GMR4	195 x 195mm	150mm

