





PINHOLE TRIM



3.5" ROUND ADJUSTABLE ACCENT

MR16 SERIES / 65 WATT MAX INC



SGDG4X

APPLICATION

3.5" aperture MR16 LV adjustable accent trim.

FEATURES

Efficient reflector design optimized for Halogen lamps. Integral 5/8" (0.625) plaster ring. Maximum wattage label (MWL) for low wattage Halogen or LED lamps. Tool-less transformer access. Multi-bar adjustable mounting brackets.

TRIM FINISH

Variety of powdercoat and anodized finishes available on trim. Eco Black (EB) finish available on frame/ housing.

ELECTRONICS

120V Electronic transformer is standard.

CONSTRUCTION

Frame constructed of 20 ga. aluminum. Trim spun from .063 high purity aluminum and finished to specification.

CODE COMPLIANCE

UL/ETL Listed for Damp Locations. Wet location available. Manufactured and tested to UL Standard No. 1598.

SERIES	TRANSFORMER		OPTIONS ¹		TRIM FINISH		TRIM OPTIONS ⁶		FIXTURE LAMPING		
SGDG4X	E1	Electronic, 120V	BH272	27" Solid Bars	AR4203SA5	SG	Semi-Diffuse Low	GL ⁷	Clear Glass Lens	LAMP	MAX WATT
	E2	Electronic, 277V	H12	12" - 24" Expandable Bars			Iridescent	GS	Gasket	MR16	65W
	MGN1	Magnetic Transformer 120V	H06	6" - 12" Expandable Bars				so	Micro Prism		
	MGN2	Magnetic Transformer 277V	CB24	24" C-Channel Bars					Solite™ Lens		
	E1LED	Transformer for use with LED	CCEA	Chicago Ceiling Plenum CCEA				PG	Prismatic (T73)		
		MR16 lamps 120v	CR	Corrosion Resistant					Lens		
	NTR	No Transformer	FS	Fuse Holder and Fuse				PH ⁸	Pin Hole Trim ⁹		
			IC ³	Insulation Contact				LN16	See Recessed		
			MWL(**)	Maximum Wattage Dedicated					Fixtures/Lens		
				Transformer and Label (20w, 37w, 50w)					Options for Lens,		
			PR ⁴	Deep Ceiling Extension					Louver		
			TBC	T-bar Clips					and Filter		
			TR	Top Relamping Option					Accessories		
			EB	Eco Black Housing Finish							

EXAMPLE: SGDG4XE1BH27/AR4203SASGGLMR16

Notes.

1 See Product Options Page For Details 2 Standard Bar Hangers 3 See IC Options 4 Contact Factory 5 Standard Finish 6 For Available Decorative Architectural Trims, Consult Factory 7 Standard Lens 8 Matte White Standard 9 Specify PH/MB for Matte Black



PROJECT:

Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may after the performance or appearance of products.