





A	В	С	D	E
13.0	0.6	10.0	19.0	12.0
330.2 mm	15.8 mm	254.0 mm	482.6 mm	304.8 mm

# 10" OPEN REFLECTOR/ BAFFLE

## PAR SERIES / 300 WATT MAX INC



## SG10IN

### APPLICATION

Series features a deep reflector and excellent cutoff.

### **FEATURES**

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

### FINISH

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

### **ELECTRONICS**

120 Volt is standard. Use option T277 for 277V supply feed.

#### CONSTRUCTION

Frame constructed of 18 ga. galvanized steel. Reflectors spun from .063 high purity aluminum and finished to specification.

#### LABELS

UL/ETL Listed for Damp locations. Manufactured and tested to UL Standard No. 1598.

SERIES	OPTIONS	TRIM / FINISH	TRIM OPTIONS	FIXTURE	FIXTURE LAMPING*	
Spectrum Gold	BH27 -27" Bar Hangers (Supplied) CB24 -C-Channel Bars	AR1010-SG - Semi-Diffuse Low-Iridescent	GS - Gasket BB - Black Micro Baffle WB - White Micro Baffle	LAMP	MAX. WATTAGE	
10" Vertical	CR - Corrosion Resistant T227 - Step Down Transformer 277V	(Standard)  CL -Clear Bright Alzak		A21	200w	
		GO -Gold Alzak HZ -Matte Low Iridescent		PS25	300w	
	PR - Plaster Ring (Special Depth)	PW - Pewter Alzak UM - Umber Alzak WE - Wheat Alzak		PAR38	250w	
	TBC -T-bar Clips (Fit BH27)			R40 <sup>1</sup>	300w	
	MWL -Max Wattage Label (Specify Wattage) EB -Eco Black Housing Finish	BK - Black Finish WH - White Finish PF - Polished Flange		All lamps are medium base (standard) <sup>1</sup> Specify <b>MG</b> for Mogul Base <b>NOTE:</b> This lamping is for <b>NON-IC</b> only.		
	<sup>1</sup> For R40 300w Only	Note: White Flange is Standard.		*For Available <b>De Architectural Tr</b> Consult Factory.		

EXAMPLE: SG10IN/ AR1010 SG



PROJECT:

TYPE:

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

