





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" ROUND LENSED SPLAY

# PAR SERIES / 200 WATT MAX INC



# SG10IN

## APPLICATION

Series features a deep reflector and a wide variety of lenses and splays.

#### FEATURES

Efficient reflector design with a variety of lens options. 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 20 ga. galvanized steel. Reflectors spun from .063 high purity aluminum and finished to specification.

## **LABELS**

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

Max Ceiling Thickness: 1.0 (25.4 mm)

Ceiling Cutout: 10.3 Ø (261.6 mm Ø)

Fixture Weight: 9.0 lbs

SERIES	OPTIONS	SPLAY / FINISH	TRIM OPTIONS	FIXTURE	LAMPING*
SERIES SG10IN- Spectrum Gold 10" Vertical	OPTIONS  BH27 - 27" Bar Hangers (Supplied)  CB24 - C-Channel Bars  CR - Corrosion Resistant  T277 - Step Down Transformer 277V  to 120V  FS - Fuse Holder and Fuse  PR - Plaster Ring (Special Depth)  TBC - T-bar Clips (Fit BH27)  MWL - Max Wattage Label  (Specify Wattage)  EB - Eco Black Housing Finish	SPLAY / FINISH  AR1020-WS-White w/ White Flange (Standard) CS-Clear Alzak w/ White Flange CSPF-Clear Alzak w/ Polished Flange SGS-Semi-Diffuse Low-Iridescent w/ White Flange SGSPF-Semi-Diffuse Low-Iridescent w/ Polished Flange RB-Regressed Black Baffled w/ White Flange RBBF-Regressed Black Baffled w/ Black Flange RW-Regressed White Baffled w/ White Flange CC-Custom Color	TRIM OPTIONS  PG - Prismatic (T73) Lens (Standard)  FG - Frosted Glass  FL - Fresnel Lens  GL - Clear Glass Lens  GS - Gasket  XB¹ - Cross Blade Louver  WL - Wet Location  (Consult Factory)	A21 PS25 PAR38 R40 <sup>1</sup>	MAX. WATTAGE 200W 200W 150W 200W
			<sup>1</sup> For <b>WS, CS, CSPF, SGS</b> and <b>SGSPF</b> Trims Only		

EXAMPLE: SG10IN/ AR1020 WS PG



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.

