





10" OPEN REFLECTOR/BAFFLE

PAR SERIES / 500 WATT MAX INC



SG12IN

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.

I ABELS

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

FIXTURE LAMPING* SERIES TRIM / FINISH TRIM OPTIONS **OPTIONS** MAX. SG12IN-BH27 - 27" Bar Hangers AR1210-SG - Semi-Diffuse GS -Gasket LAMP (Supplied) Spectrum Gold BB - Black Micro Baffle WATTAGE Low-Iridescent 12" Vertical CB24 - C-Channel Bars WB - White Micro Baffle (Standard) A21 200w CR - Corrosion Resistant CL - Clear Bright Alzak T227 - Step Down Transformer 277V GO - Gold Alzak **PS25** 300w to 120V HZ - Matte Low Iridescent PAR38 250w FS - Fuse Holder and Fuse PW - Pewter Alzak PR - Plaster Ring R40¹ UM - Umber Alzak 500w (Special Depth) WE - Wheat Alzak All lamps are medium base TBC - T-bar Clips (Fit BH27) BK - Black Finish (standard) MWL - Max Wattage Label WH - White Finish ¹ Specify **MG** for Mogul Base (Specify Wattage) -Polished Flange EB - Eco Black Housing Finish NOTE: This lamping is for NON-IC only. *For Available Decorative Note: White Flange Architectural Trims, ¹ For R40 300w thru 500w Only is Standard. Consult Factory. EXAMPLE: SG12IN/ AR1210 SG WB **SPECTRUM** PROJECT: TYPE: LIGHTING INC.



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.