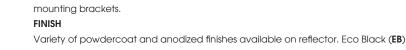


Α	В	С	D	E
7.4	1.0	6.0	16.0	12.0
187.3 mm	25.4 mm	152.4 mm	406.4 mm	304.8 mm



finish available on frame/ housing.

ELECTRONICS

SG6IN

FEATURES

APPLICATION

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

TRIM / FINISH

Manufactured and tested to UL Standard No. 1598.

Series features a deep reflector for excellent cutoff.

Max Ceiling Thickness:	1.5 (38.1 mm)
Ceiling Cutout:	6.2Ø(157.8mmØ)
Fixture Weight:	4.0 lbs

TRIM OPTIONS

SERIES

SG6IN-Spectrum Gold 6"

OPTIONS

BH27 - 27" Bar Hangers (Supplied) AR6415-SG -Semi-Diffuse GS -Gasket CB24 - C-Channel Bars BB -Black Micro Baffle Low-Iridescent CCEA - Chicago Ceiling Plenum WB - White Micro Baffle (Standard) A19 100w CR - Corrosion Resistant CL -Clear Bright Alzak Vertical 1277 - Step Down Transformer GO - Gold Alzak A21 200w 277V to 120V HZ - Matte Low Iridescent 75w PAR30L FS -Fuse Holder and Fuse PW - Pewter Alzak 100w IC - Insulation Contact R30 **UM** - Umber Alzak (See IC Options WE - Wheat Alzak 150w **PAR38** Pages for Dimensions) MB - Matte Black PR - Plaster Ring (Special Depth) R40 200w MW - Matte White TBC -T-bar Clips (Fit BH27) MF - Matching Flange *Medium Base MWL - Max Wattage Label (Specify Wattage) EB - Eco Black Housing Finish SCA -Slope Ceiling Adaptor *For Available Decorative Note: White Flange Architectural Trims, is Standard. Consult Factory.

EXAMPLE: SG6IN/ AR6415 SG MW

Dimensions shown are nominal. Spectrum Lighting is continually improving products and reserves the right to make changes that will not alter performance or appearance with or without written notice.



PROJECT: TYPE: MADE IN THE USA CAT. NO .: LIGHTING INC. WWW.SPECLIGHT.COM • 994 JEFFERSON STREET, FALL RIVER, MA 02721 • 508.678.2303 FAX 508.678.2260

6" OPEN REFLECTOR/ BAFFLE

PAR SERIES / 200 WATT MAX INC

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



83-70287 RA

*