



5" ROUND DOWNLIGHT

PAR20 - PAR30 SERIES / 75 WATT MAX INC



SGD5IN

APPLICATION

5" Round PAR20/PAR30 downlight for incandescent lamps.

FEATURES

Efficient trim design with a variety of lens options. Integral 5/8" (0.625) plaster ring. Maximum wattage label (**MWL**) for low wattage Incandescent or LED lamps. Multi-bar adjustable mounting brackets.

FINISH

Variety of powdercoat and anodized finishes available on trim. 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. aluminum. Trim 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.

SERIES	OPTIONS	TRIM / FINISH	LENS OPTIONS	FIXTURE	LAMPING*
SGD5IN- Spectrum Gold 5" Vertical	BH27 -27" Bar Hangers (Supplied) CB24 -C-Channel Bars CCEA - Chicago Ceiling Plenum CR - Corrosion Resistant T277 - Step Down Transformer 277v to 120v FS - Fuse Holder and Fuse PR - Plaster Ring (Special Depth) MWL - Max Wattage Label (Specify Wattage) EB - Eco Black Housing Finish TBC - T-Bar Clips TR - Top Relamping Option	AR5400-SG -Semi-Diffuse Low-Iridescent (Standard) CL -Clear Bright Alzak GO -Gold Alzak HZ -Matte Low Iridescent PW -Pewter Alzak UM -Umber Alzak WE -Wheat Alzak BK -Black Finish WH -White Finish PF -Polished Flange BB -Black Micro Baffle WB -White Micro Baffle AR5450-** -Finished as Specified	GL -Clear Glass Lens GS -Gasket SO -Micro Prism Solite™ Lens PG -Prismatic (173) Lens LN -See Recessed Fixtures/ Lens Options for Lens, Louver and Filter Accessories WL -Wet Location	LAMP	MAX. WATTAGE
				PAR20	50w
				PAR30	75w
				*Medium Base	
		Note: White Flange is Standard.		*For Available Decorati Architectural Trims , Consult Factory.	

EXAMPLE: SGD5IN/ AR5400 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.

