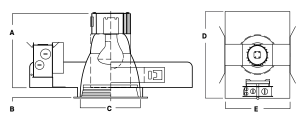
6" ROUND LENSED DOWNLIGHT

PROJECT:		recessed fixtures
1 NOOLO1.		
QUANTITY:	TYPE:	





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

SG6IN

APPLICATION

6" aperture lens downlight for A and PAR LED lamps.

FEATURES

Efficient reflector design optimized for A, PAR, and R LED lamps (Sold by others). Posi-lock reflector attachment. Integral 5/8" (0.625") plaster ring. Tool-less access for ease of maintenance. Multi-bar adjustable mounting brackets.

TRIM FINISH

Variety of powdercoat and anodized finishes available on trim.

LAMPING

Accepts E21 medium base A lamps and PAR20/30/38 lamps.

CONSTRUCTION

Frame constructed of 20 ga. galvanized steel. Reflectors spun from .063" high purity aluminum and finished to specification.

CODE COMPLIANCE

ETL listed for damp locations. Wet location available. Manufactured and tested to UL Standard No. 1598.

PRODUCT SELECTOR GUIDE



HOUSING MOUNTING OPTIONS TRIM OPTIONS			
SERIES	BAR HANGERS	TRIM FINISH FLANGE FINISH	LENS
SGGIN	BH27 27" Solid Bars H12 12" - 24" Expandable Bars	AR6425 SG Semi-Diffuse Low Iridescent MW Witte Flange Matte White MB Matte Black MF Witte Flange For Use with Non-White Tim Finish	GL Clear Glass Lens SO Micro Prism Solite™ Lens NL NL WL Vert Location



