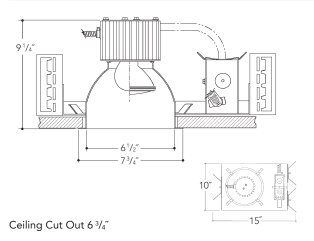
DIMENSIONS

Project Name:



FEATURES

Adjustable height electrogalvanized plated steel mounting ears with cutouts for various mounting methods. Standard bars (included) are innovative and incorporate rigid formed cross sections, joist positioning tabs, integral nails, auxiliary nailholes, T-Bar slots and holes for locking bars to T-Bar using #8 self-tapping screws (supplied by others). Bars extend 14~24″. Ears will also accept Caddy Bar #517B for fast installation in T-Bar ceilings, bars extend 27″.

Heavy gauge electrogalvanized steel junction box, prewired and grounded. Listed for through branch circuit wiring. Thermal cutout provided

Heavy gauge spun aluminum shallow reflector with self trimming white painted flange. Polished Flange available.

Extruded aluminum heat sink socket cup with Zinc plated steel hardware and spring clips for fast assembly. *UL Listed* medium base porcelain socket, with nickel plated brass screw shell.

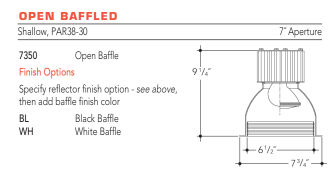
Electrogalvanized plated steel frame.

REFLECTOR KIT

OPEN

Shallow, P.	AR38-30	7" Aperture		
7300	Open	+		
Finish Options		91/4"		
SCL SGC ECL WHT	Specular Clear "Alzak" Soft Glow Clear Etch Clear White Reflector			
Options		†	61/2"	
PF	Polished Flange		73/4"	

Type:_



Features



Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

ORDERING INFORMATION

Lamps and Wattage	Housing	Reflector	Finish	Baffle	Options
150 PAR38 (MAX) 150 A21 120 BR40 100 PAR30	A7INC A7INC-GU24	7300 Baffled 7350	SCL SGC ECL WHT	BL WH	R PF PR GSK 277V SD 347V SD

Options Descriptions

R - Remodeler PF - Polished Flange PR - Plaster Ring

GSK - Neoprene Foam Gasketing 277V SD - Step Down Transformer 347V SD - Step Down Transformer

EXAMPLE: A7INC100-7300-SCL

Vantage reserves the right to change components, finishes or design details in any manner which does not alter the installed appearance or reduce performance and intended function.

▲ See Options pages for other options and finishes.

Suitable for use with LED lamps.