

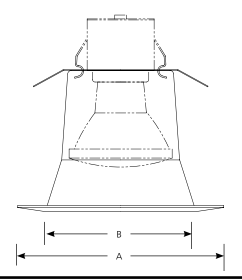
Incandescent

4" Lensless Shower Light IC & Non-IC

Recessed

Type		
	-28	
P8041V	VL 🗆	

Finish		Dimensions (Inches)	
Catalog No.	White	A B	
P8041WL	-28	5 3-9/16	



Lamp Wattage*			
Housing	IC	Non-IC	
P830-TG	N/A	50w PAR20	
P832-TG	N/A	50w PAR20	
P831-AT	50w PAR20	50w PAR20	
P831-FB	50w PAR20	50w PAR20	

Specifications:

<u>Flange</u>

- Bright white powder painted integral metal flange
- No light leaks around trim flange
- Covers irregular ceiling openings

<u>Trim</u>

- All aluminum construction
- Socket mounts to trim for optimum performance and consistent lamp position
- Trim-Lok action forces trim to fit snugly against the ceiling

- Splay design optimally accommodates long neck Par30 lamps
- Adhesive backed, high-temperature acrylic gasket is placed on interior top portion of reflector to prevent the passage of water into socket

Labels

- UL-CUL wet location listed
- Rated IC and Non-IC

Photometrics

• Refer to PAR20 Lamp Application Data

*Use only outdoor rated par lamps

Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607



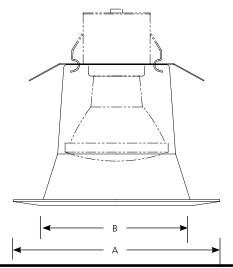
Incandescent

4" Open IC & Non-IC

Recessed

Type		
	-09 -28	
P20/	11 🔲 🔲	

	Fin	ish			
Brushed		Dimensions (Inches)			
Catalog No.	Nickel	White	Α	В	
P8041	-09	-28	5	4	



Lamp Wattage			
Housing	IC	Non-IC	
P830-TG	N/A	50w PAR20,R20	
P832-TG	N/A	50w PAR20,R20	
P831-AT	N/A	50w PAR20,R20	
P831-FB	50w PAR20.R20	50w PAR20,R20	

Specifications:

<u>Flange</u>

- Flange is brushed in same finish
- Integral to trim
- No light leaks around trim flange
- Covers irregular ceiling openings

<u>Trim</u>

- All aluminum construction
- Socket mounts to trim for optimum performance and consistent lamp position
- Trim is shipped with retention for solid mounting in housing
- Splay design optimally accommodates long neck Par20 lamps

<u>Labels</u>

- UL-CUL damp location listed
- Rated IC and Non-IC

Photometrics

• Refer to PAR20/r20 Lamp Application Data

Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607