

FEATURES & SPECIFICATIONS

INTENDED USE

For use with frame-in LP6, LP6F and housings LI6 and LI6F.

CONSTRUCTION

Aluminum white polyester powder coat painted.

One piece reflector.

White integral flange as standard.

 $Engineering\ grade\ thermoplastic\ injection\ molded\ baffle\ in\ black\ or\ white.$

Adjustable socket plate allows lamp to align perpendicular to the floor.

Accommodates ceiling pitch ranging from 2/12 to 12/12.

INSTALLATION

Socket to trim interface.

Rough-ins with clips retain trims.

LISTINGS

UL Listed to US and Canadian safety standards.

Damp location listed.

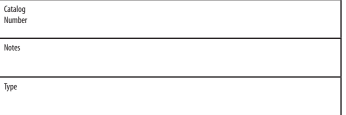
Patent # 5,452,193.

WARRANTY

1-year limited warranty. Complete warranty terms located at $\underline{www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx}$

Actual performance may differ as a result of end-user environment and application.

Note: Specifications subject to change without notice.



6" Full Reflector Trim



6SB1

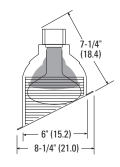
SLOPED BAFFLE

Narrow Flange



Height: 7-1/4 (18.4) Lamp opening: 6 (15.2) Diameter: 8-1/4 (21.0) Trim height when used with Non-IC incandescent rough-ins.

All dimensions are inches (centimeters) unless otherwise indicated.



Example: 6SB1

ORDERING INFORMATION For shortest lead times, configure product using **bolded options**.

		Tot shortest lead affect, configure product using bolacu options.			
6SB1					
Series	Finish				
6SB1	(blank)	Black baffle			
	W	White baffle			
	MW	Matte white			

Housing Compatibility: Housing and trim ordered separately.						
Application	Source	Maximum wattage	Housing			
	Incandescent	100 PAR38	LI6			
		75 PAR30				
IC		65 BR40				
		65 BR30				
	Fluorescent	32TRT	LI6F			
	Incandescent	150 PAR38	LP6			
		75 PAR30				
N 10		120 BR40				
Non-IC		65 BR30				
		100 A19				
	Fluorescent	32TRT	LP6F			

DOWNLIGHTING 6SB1

6SB1 6" Sloped Baffle Full Reflector Trim

 $For BR and PAR \ reflector \ lamps, see lamp \ manufacturer's \ published \ raw \ lamp \ data \ for \ photometrics.$

