

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

U.L. Listed to U.S. and Canadian safety standards.

Damp location listed.

Patent # 5,452,193.

NOTE: Specifications subject to change without notice.

Catalog Number	
Notes	Туре

6" Full Reflector Trim



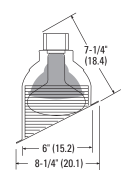
6SB1

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-in

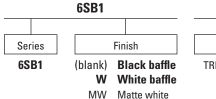


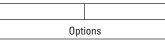
All dimensions are inches (centimeters) unless otherwise specified.

ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in bold).

Example: 6SB1





TRBL Black integral flange ring

11		Comp	- 4.1	4. 11	
HOL	ıcına	I omr	ודכו	กแ	ПТ\

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

Downlighting and Track Sheet #: 6SB1 RSLP-110

6SB1 6" Sloped Baffle Full Reflector Trim For BR and PAR reflector lamps, see lamp manufacturer's published raw lamp data for photometrics.