

FEATURES & SPECIFICATIONS

INTENDED USE

For use with frame-in LP6 and LP6F, and housings LC6, LI6, L7X, L7XR, LI6F, L7XF and L7XFR. **CONSTRUCTION**

Aluminum white reflector.

Polyester powder coat paint.

rolycster powder cout paint.

Opal or prismatic polycarbonate diffuser. Drop or flush lens.

White integral flange or white plastic flange.

INSTALLATION

Socket to trim interface.

Rough-ins with clips retain trim.

Retaining clips riveted to top of trim to hold trim inside housing.

LISTINGS

UL Listed to US and Canadian safety standards.

Wet location listed.

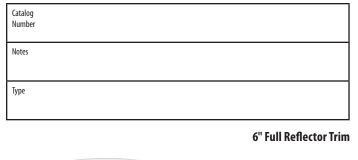
Pull on clip Patent # (US) 5707143, (Canada) 2193902.

WARRANTY

1-year limited warranty. Complete warranty terms located at

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.



Flush prismatic lens

5-3/4"

(14.6)

-5-5/8" (14.3)

-7-5/8" (19.4)

6L1/2

LENS

Wet Location

Narrow Flange

Non-IC incandescent rough-in

Drop opal lens

Specifications

Lamp opening: 5-5/8 (14.3) Diameter: 7-5/8 (19.4)

Trim height when used with

Height: 5-3/4 (14.6)

All dimensions are inches (centimeters) unless otherwise indicated.

ORDER	ING INFORMATION	or shor	test lead times, configure product using bolded options.	Example: 6LD1
Series	Series		Options	
6LD1	Drop opal lens	PF	Integral white plastic flange ¹	
6LD2	Drop prismatic lens			
6LF1	Flush opal lens			
6LF2	Flush prismatic lens			

Application	Source	Maximum wattage	Housing
	Incandescent	40 A19	LI6
IC	Fluorescent	13DTT	L7XF, L7XFR
		26TRT	LI6F, L7XF, L7XFR
	Incandescent	60 A19	LC6, LP6, L7X, L7XR
		18TRT*	L7XF, L7XFR
Non-IC	Fluorescent	13DTT	LP6F
		18DTT*	
		26TRT	

Notes

¹ Flush lens (6LF1, 6LF2) with plastic flange option is not compatible with CFL housings.

