

FEATURES & SPECIFICATIONS

INTENDED USE

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

CONSTRUCTION

Aluminum white reflector.

Polyester powder coat 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.

Maximum ceiling thickness 1/2"

LISTING

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

Wet location listed.

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



6" Full Reflector Trim

6L1/2



LENSWet Location
Narrow Flange

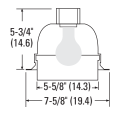
Specifications

Height: 5-3/4 (14.6)

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

Trim height when used with Non-IC

incandescent rough-ins.

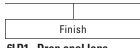


All dimensions are inches (centimeters).

ORDERING INFORMATION

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

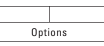
Example: **6LD1**



6LD1 Drop opal lens 6LD2 Drop prismatic lens

6LF1 Flush opal lens

6LF2 Flush prismatic lens



PF Integral white plastic flange

11 .	0 (11.11)
Housing	Compatibility

	Housing and trim ordered separately.			
Application	Source	Maximum wattage	Housing	
IC	Incandescent	40 A19	LI6	
	Fluorescent	13 DTT	L7XF	
		32 TRT*	LI6F	
		26 TRT	LI6F, L7X, LI6F	
Non-IC	Incandescent	60 A19	LC6, LP6,	
			L7X, L7XR	
	Fluorescent	18 TRT*	L7XF	

^{*} Drop lens only.

Downlighting and Track Sheet #: 6L1-2 RLNS-100

