

FEATURES & SPECIFICATIONS

INTENDED USE

For use with housings LC6, L16, L7X, L7XR, L16F, L7XF, L7XFR.

CONSTRUCTION

All finishes are one-piece aluminum open reflectors with integral flange.

INSTALLATION

Socket to trim interface.

Trim retention is achieved by utilizing two side-mounted torsion springs on the trim and two receiving brackets in the can, ensuring a consistently tight fit with the ceiling.

Maximum ceiling thickness 1/2".

LISTINGS

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

Damp location listed.

Note: Specifications subject to change without notice.



Notes

Туре

6**B**1

PREMIUM BAFFLE

Wide Flange

Specifications				
Height:	6-1/2 (16.5)			
Lamp opening:	4-5/8 (11.7)			
Diameter:	7-5/8 (19.4)			



Trim height when used with Non-IC incandescent rough-in. All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION For shortest lead times, configure product using standard options (shown in bold). Examples				
681				
Series	Finish			
6B1	(blank) W	White reflector with black baffle ¹ White baffle		

Housing Compatibility: Housing and trim ordered separately.					
Application	Source	Maximum wattage	Housing		
IC		75 PAR30	LC6, L16, L7X, L7XR		
	Incandescent	65 BR30	LC6, L16, L7X, L7XR		
		40 A19	LC6, L16, L7X, L7XR		
	Fluorescent	13DTT	L7XF, L7XFR		
		18DTT	L7XF, L16F, L7XFR		
		26TRT	LI6F, L7XF		
		32TRT	LI6F		

Notes Flange matches trim finish.

