

# FEATURES & SPECIFICATIONS

### INTENDED USE

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

Aluminum one-piece reflector.

White polyester powder coat paint.

Deep conical baffles available in black, white and brushed nickel. Integral flange.

#### INSTALLATION

Socket to trim interface.

Retaining clips riveted to top of reflector hold trim inside housing. Rough-ins with clips retain trims.

## LISTING

UL Listed to U.S. and Canadian safety standards. Damp location listed.



Catalog Number

Notes

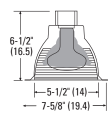
6" Full Reflector Trim

Туре

6B2

DEEP BAFFLE Narrow Flange

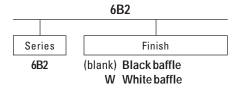
Specifications Height: 6-1/2 (16.5) Lamp opening: 5-1/2 (14) Diameter: 7-5/8 (19.4) Trim height when used with Non-IC incandescent rough-in



All dimensions are inches (centimeters).

# **ORDERING INFORMATION**

For shortest lead times, configure product using standard options (shown in bold). Example: 6B2



	Housing and t	rim ordered separately.	
	_	Maximum	
Application	Source	wattage	Housing
IC	Incandescent	75 PAR38 75 PAR30 65 BR30/BR40 40 A19	LC6, LI6, L7X, L7XR LC6, LI6, L7X, L7XR LC6, LI6, L7X, L7XR LI6
	Fluorescent	13DTT 26TRT/18DTT 32TRT	L7XF L7XF, L16F L16F
Non-IC	Incandescent	65 BR30 100 A19	LP6 LP6
	Fluorescent	18DTT 18TRT	L7XF, L7XFR L7XF, L7XFR



An **Acuity**Brands Company

Sheet #: 6B2

Lithonia Lighting Recessed Downlighting One Lithonia Way, Conyers, GA 30012 Phone: 800-315-4935 Fax: 770-918-1209 www.lithonia.com