

## **FEATURES & SPECIFICATIONS**

## INTENDED USE

For use with housings L7X, L7XR, LC6, L7XF and L7XFR.

## CONSTRUCTION

Aluminum one piece reflector.

Polyester powder coat paint.

All finishes, excluding PF option, have 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.

#### HISTINGS

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

Damp location listed.

## WARRANTY

1-year limited warranty. Complete warranty terms located at <a href="https://www.acuitybrands.com/CustomerResources/Terms">www.acuitybrands.com/CustomerResources/Terms</a> and conditions.aspx

Actual performance may differ as a result of end-user environment and application.

Note: Specifications subject to change without notice.



6" Full Reflector Trim



**7B2** 

**BAFFLE**Narrow Flange

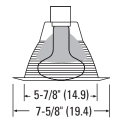
## Specifications

Height: 6 (15.2)

Lamp opening: 5-7/8 (14.9)

Diameter: 7-5/8 (19.4)

All dimensions are inches (centimeters) unless otherwise indicated.



Example: 7B2 TOR

## ORDERING INFORMATION

For shortest lead times, configure product using bolded options.

7B2			TOR			
Series	ies Finish		Mounting method		Options	
7B2	(blank) W MW BN ORB TRMW	Black baffle, white flange White baffle Matte white Brushed nickel baffle Oil-rubbed bronze baffle Black baffle, matte white flange	TOR	Torsion springs	PF	Integral white plastic flange (separate flange)¹

Accesso	ries: Order as separate catalog number.
CRT6	6" goof ring, white

Housing Compatibility: Housing and trim ordered separately.								
Application	Source	Maximum wattage	Housing					
	la sea de seas	75 PAR30	177 1770 166					
16	Incandescent	65 BR30	L7X, L7XR, LC6					
IC	Fluorosant	13DTT	L7XF, L7XFR					
	Fluorescent	26TRT						

Notes

1 PF is only available with 7B2W.

DOWNLIGHTING 7B2-TOR

# **7B2** 6" Baffle Full Reflector Trim

 $For BR \ and \ PAR \ reflector \ lamps, see \ lamp \ manufacturer's \ published \ raw \ lamp \ data \ for \ photometrics.$ 

