

# **FEATURES & SPECIFICATIONS**

# INTENDED USE

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

#### CONSTRUCTION

Aluminum one piece reflector.

Polyester powder coat paint.

Antique brass, brush nickel, oil-rubbed bronze, and white finishes are one-piece aluminum 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.

# LISTINGS

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

# Damp location listed.

# WARRANTY

1-year limited warranty. Complete warranty terms located at <u>www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx</u>

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

Note: Specifications subject to change without notice.



702

**6" Full Reflector Trim** 

**OPEN** Narrow Flange



Notes

Туре





White

Brushed nickel

**Oil-rubbed bronze** 

Matte white

← 5-7/8" (14.9) -- 7-5/8" (19.4)

Specifications Height: 6-1/8 (15.6) Lamp opening: 5-7/8 (14.9) Diameter: 7-5/8 (19.4)

All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING	INFORMATI	ON For shortest lead times, configure pro-	duct usin	g bolded options.	Example: 702 TOR
702			TOR		
Series	Finish		Moun	ting method	
702	(blank) A PFMW AB MW BN ORB	White Clear diffuse, matte white plastic flange' Antique brass Matte white Brushed nickel Oil-rubbed bronze	TOR	Torsion springs	

	Housing Comp	Housing Compatibility: Housing and trim ordered separately.			
	Application	Source	Maximum wattage	Housing	
		Incandescent	75 PAR30	L7X, L7XR, LC6	
			65 BR30		
<b>Accessories:</b> Order as separate catalog number.	IC	Fluorescent	13DTT	L7XF, L7XFR	
CRT6 6" goof ring, white			26TRT		

Notes
1 PFMW is a two-piece design with plastic flange ring.

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



702-TOR