

## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Recessed housing rated IC or Non-IC. For new construction only.

Approved for all ceiling and wiring types.

Approved for direct burial in insulation.

**CONSTRUCTION** — Air-Tight standard. Tested to meet current energy codes.

Aluminum housing with galvanized steel pan.

Galvanized bar hangers span up to 24" o.c. and feature built in nailer and integral T-bar clips. Two locking screws hold fixture in position.

Galvanized steel junction box with four built-in Romex clamps; five  $\frac{1}{2}$ " and two  $\frac{3}{4}$ " nominal knockouts with slots for pryout. Rated for through branch wiring.

Maximum 4 (2 in, 2 out) No 12 AWG conductors. Rated for 90° C.

Ground wire provided.

Removable J-box doors for easy access.

Trim retention (clips): Retaining clips riveted to top of reflector hold trim inside housing.

Trim retention (TOR): Two-side mounted torsion springs on the trim and 2 receiving brackets in the can ensure a consistently tight fit with the ceiling.

**ELECTRICAL** — Durable medium base porcelain socket with nickel plated copper alloy screw shell and contact.

Socket clips to top of housing to prevent paint overspray in socket screw shell.

Socket attaches to reflector to ensure proper and consistent lamp position.

Thermal protection provided against improper lamp usage.

120 volts only.

**INSTALLATION** — Air-Tight housing suitable for air-tight installations.

2 x 8 wood joist or T-bar installation.

Expandable bar hangers allow for off center mounting in wood joist or T-bar ceilings.

Length of 25¼" maximum 13¼" minimum or cut to fit 9" on center joist construction.

Vertical adjustment of housing allows for flush mounting with ceiling face.

Suitable to ceilings up to 1-1/2" thick.

**LISTINGS** — UL Listed to US and Canadian safety standards.

Damp location listing. (See trim selection for wet location listing).

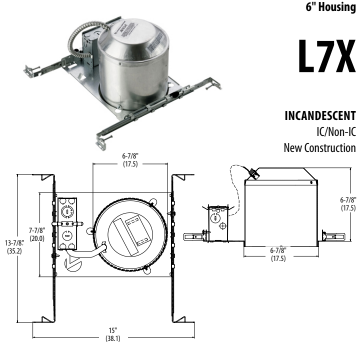
**WARRANTY** — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/support/warranty/terms-and-conditions

**Note**: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

Catalog
Number

Notes

Type



### Specifications

Height: 6-7/8 (17.5) Length: 15 (38.1) Width: 13-7/8 (35.2)

Ceiling cutout: 7 (17.8)

All dimensions are inches (centimeters) unless otherwise specified.

#### ORDERING INFORMATION For s

For shortest lead times, configure product using **bolded options**.

L7X		
Series	Options	Packaging
L7X	Shipped installed in fixture  PHC Poke-home wire connectors  GSKT Foam gasketing, aids in air-tight installation	R6 Resale pack of six U Unit (non-stock)

#### Accessories: Order as separate catalog number.

ATK6 R6 6" Air-tight trim kit HS6875 6-7/8" hole saw

CTR6 6" goof ring, white (8-3/4" 0.D.)

## Notes

See trim summary on reverse side for maximum wattages.

DOWNLIGHTING

L7X

Example: L7X R6

Description Catalog number Description Catalog number Description Catalog number Maximum wattage 1 Maximum wattage 1 Maximum wattage Maximum wattage Description Catalog number Baffle Narrow Flange Lens/Wet Location<sup>2</sup> **General/Task** Accent/Adjustable **7B2 TOR** Black WETlite™ Open Narrow Flange **702A** Eyeball Wide Flange 7B2 TRMW TOR Black, matte white flange 7E1 TOR 6H2O TOR Clear diffuse White 7B2W TOR White 7E1MW TOR Matte white 6H2OORB TOR Oil-rubbed bronze 702A PFMW TOR Clear diffuse, matte white, **7B2W PF TOR** White plastic flange **7E1BN TOR** Brushed nickel plastic flange 7B2MW TOR Matte white Brushed nickel **7E10RB TOR** Oil-rubbed bronze 702AZ Clear specular **7B2BN TOR** 702BLZ Black specular **7B2ORB TOR** Oil-rubbed bronze 65 BR30 IC/Non IC 75 PAR38 75 PAR30 65 BR30 IC/Non-IC 75 PAR30 65 BR30 75 PAR30 IC/Non-IC IC/Non-IC Baffle Wide Flange 7B3 TOR 7B3W TOR Open Narrow Flange Black 702 TOR White\* 702MW TOR Matte white White 702BN TOR Brushed nickel 7020RB TOR 65 BR30 Oil-rubbed bronze IC/Non-IC 75 PAR30 65 BR30 75 PAR30 Baffle Narrow Flange IC/Non-IC Non-IC **7B5W** Open Wide Flange 703 TOR White 65 BR30 75 PAR30 Notes Non-IC Non-IC 120 BR40 1 Maximum wattage listed. Lower wattage lamps IC/Non-IC 150 PAR38 may be used. 2 WETlites™ are wet location listed. All others are damp location. **Additional Notes** 120 BR40 • Shallow trims may be used for lower lamp position. 120 PAR38 Non-IC See C Series Trims. • See LED modules on page 2 and page 3.

# P Series Open and Baffle Wide Flange LED Modules (Wet Location)











Example: 6BP TRMW LED 27K 90CRI

17Y1

|--|

Series/Finish		Lamp	CCT / CRI / W / Lumens <sup>2</sup>	Voltage
6BPMW <sup>‡</sup>	6" Baffle LED module, matte white	LED	(blank) 3000 K / 83 CRI / 8.9W / 620L	(blank) 120V
6BP TRMW	6" Baffle LED module, black baffle, matte white flange		27K 90CRI 2700 K / 93 CRI / 11.2W / 600L	
6BPBN	6" Baffle LED module, brushed nickel		30K 90CRI 3000 K / 93 CRI / 11.2W / 600L	
6BPORB	6" Baffle LED module, oil-rubbed bronze			_
60PA	6" Open LED module, clear diffuse		(blank) 3000 K / 83 CRI / 15.2W / 950L	
60PAZ	6" Open LED module, clear specular	HL LED	27K 90CRI 2700 K / 93 CRI / 16.5W / 860L	
60PA TRMW	6" Open LED module, clear diffuse, matte white flange		30K 90CRI 3000 K / 93 CRI / 16.5W / 860L	
60PAZ TRMW	6" Open LED module, clear specular, matte white flange			

<sup>&</sup>lt;sup>‡</sup> These configurations are energy star rated.

#### Notes

- 1 L7X housing ordered on a separate line.
- 2 Total system delivered lumens.

# E Series Baffle Wide Flange LED Modules (Wet Location)









**Example:** 65BEMW LED 27K

ORDERING INFORMATION

For shortest lead times, configure products using bolded options.

#### Notes

- 1 L7X housing ordered on a separate line.
- 2 Total system delivered lumens.

<sup>&</sup>lt;sup>‡</sup> These configurations are energy star rated.