

FEATURES & SPECIFICATIONS

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

Approved for factory assembled wiring only.

Approved for direct burial in insulation.

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

Aluminum housing with three remodel clips for installation in existing plaster, sheet rock or mechanical ceilings.

Heavy-gauge galvanized steel raceway arm.

Galvanized steel junction box with four built in romex clamps; five $\frac{1}{2}$ " knockouts with slots for pryout. Not suitable for pulling wires.

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

Ground wire provided.

Removable J-box door 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.

Thermal protection provided against improper lamp usage.

120 volt only.

INSTALLATION — Air-tight housing suitable for air-tight installations. Refer to energy codes for proper installations.

2 x 6 existing ceiling or T-bar ceiling panel installation.

Clip adjustment on housing (up to 1-1/4") allows for flush mounting with ceiling face.

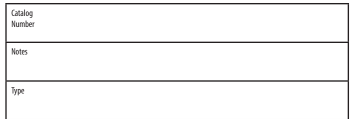
Socket attaches to reflector to ensure proper and consistent lamp position.

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/CustomerResources/Terms and conditions.aspx

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

Note: Specifications subject to change without notice.



6" Housing

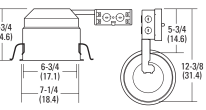
L7XPR



INCANDESCENT IC Shallow Remodel

Example: L7XPR R6

Specifications	5-3/4 (14.6)
Height: 5-3/4 (14.6)	
Length: 12-3/8 (31.4)	
Width: 5-3/4 (14.6)	
Ceiling opening: 6-7/8 (17.5)	
Ceiling cutout template: 6.65	



All dimensions are inches (centimeters) unless otherwise specified.

ORDERING INFORMATION

For shortest lead times, configure product using **standard options (shown in bold).**

L7XPR					
Series	Options		Packaging		
L7XPR	Shipped in	stalled in fixture	R6	Resale pack of six	
	PHC	Poke-home wire connector	U	Unit pack (non-stock)	
	GSKT	Foam gasketing, aids in air-tight installation			

Accessories: Order as separate catalog number.

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

Note

See trim summary on reverse side for maximum wattages.

DOWNLIGHTING L7XPR

Description atalog number	Maximum wattage ¹	Description Catalog number	Maximum wattage ¹	Description Catalog number	Maximum wattage ¹	
Gener Open Wide Flange	al/Task	Baffle Narrow Flange 7BOW White		Pinhole Narrow Flange CS1 White	e	
01 Wh	60 A19 65 BR30 75 PAR30	IC Baffle Wide Flange	65 BR30 75 PAR30		40 A19 50 BR20 50 PAR20	
pen Wide Flange		7B1 TOR Black 7B1W TOR White		Wallwash Narrow Flange CW1 White		
O1 TOR Wh O1BN TOR Bru O1ORB TOR Oil-	ite Ished nickel -rubbed bronze tique bronze		65 BR30 75 PAR30	IC	40 A19	
	60 A19 65 BR30 75 PAR30	Accent/Adju Eyeball Narrow Flange CE1 White		Lens/Wet Shower/Closet Narrow Flan CLD1 Drop opal	ge²	
	iite ar diffuse ar specular		65 BR30 75 PAR30	IC	40 A19	
	60 A19 65 BR30 75 PAR30	Baffled Eyeball Narrow Flange CE2 White/K CE2W White/A	olack	Shower/Closet Narrow Flan CLF1 Flush opal CLF2 Flush prist	*	
pen Wide Flange 01 TOR Wh	ite	IC		IC C	5	
	65 BR30 75 PAR30	Fyeball Wide Flange 7E1 TOR White 7E1BN TOR Brushed 7E10RB TOR Oil-rubb 7E1BZA TOR Antique	oed bronze	7LD1 PF Drop opal	metal flange	
affle Wide Flange B1 Bla B1W Wh	ite	IC C	65 BR30 75 PAR30	IC	40 A19	
	40 A19 65 BR30 75 PAR 30	Regressed Eyeball Wide Flange 7RE1 White	65 BR30	* For plastic flange add suffi.	x PF	
affle Wide Flange B1 TOR Bla B1W TOR Wh		IC O	50 PAR30)			
	40 A19 65 BR30 75 PAR 30					imum wattage listed. Lower wattage lamps may be s trims are wet location listed. All others are damp lo



P Series Open and Baffle Wide Flange LED Modules (Wet Location) ¹











Example: 6BP TRMW LED 27K 90CRI L7XPR²

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.				L7XPR ²
Series/Finish		Lamp	CCT / CRI / W / Lumens ³	Voltage
6BPMW	6" Baffle LED module, matte white ¹	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	HL LED	(blank) 3000 K / 83 CRI / 15.2W / 950L	
60PAZ	6" Open LED module, clear specular		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			

Notes

- 1 Wet location listing is for base MW trim only.
- 2 L7XPR housing ordered on a separate line.
- 3 Total system delivered lumens.

Additional Notes

- Actual performance may differ as a result of end-user environment and application.
- Actual wattage may differ by $\pm -5\%$ when operating at 120V $\pm -10\%$.

STEAR THE STEAR OF THE STEAR OF







ORDERING INFORMATION

LED Gimbal Module (Damp location)

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

Example: 6G1MW LED L7XPR¹

6G1		LED		
Series/Finish .		Lamps/Lumens ²	Color temperature	Voltage
Series 6G1 6" Gimbal Module	Finish MW Matte white MB Matte black BN Brush nickel ORB Oil-rubbed bronze	LED 620 lumens, 10.8 watts	(blank) 3000 K	(blank) 120V

Notes

- $1 \ \ L7XPR\ housing\ ordered\ on\ a\ separate\ line.$
- 2 Total system delivered lumens.

Additional Notes

- Actual performance may differ as a result of end-user environment and application.
- Actual wattage may differ by +/-5% when operating at 120V +/-10%.



L7XPR