Recessed / Lensed / Shallow Profile

PROJECT: CAT.NO: NOTES: DATE: TYPE: VOLTS:



GENERAL DESCRIPTION

Recessed LED luminaire compatible with Type A or B LED tubes for T-grid ceilings. 3 3/8" shallow profile. Clear acrylic prismatic diffuser (supplied as standard) is held within a hinged steel frame. Cam latch release opens frame for easy servicing; positive action, no springs. Retaining hook prevents the hinged frame from disengaging accidentally when open. No visible hardware. Drywall frame kit available.

FINISH

Standard finish is baked white enamel.

SHIELDING

No.12 clear acrylic prismatic diffuser supplied as standard. Other options available.

ELECTRICAL

120V-347V 50/60Hz.



The maximum allowable wattage per tube is 18W.

LED TUBE COMPATIBILITY

- UL Type A LED Tubes: These are designed to work with existing ballasts.
- UL Type B LED Tubes: These tubes are powered by their own internal driver and must be compatible with the direct voltage source. Type B tubes are powered by one end (Single Ended) or both ends (Double Ended).

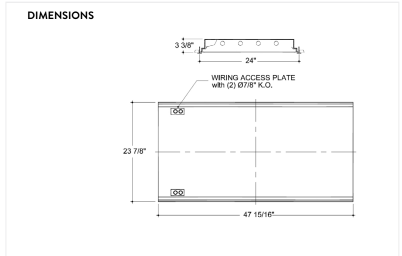
Always refer to the specification of the LED tube that is to be installed before ordering.

For more information on the various types of sockets and LED tube types, please visit our guide at Peerless Guide to Sockets and Tubes.

CERTIFICATIONS

CSA and/or UL approved.





ORDERING INFORMATION

LACH3						
FIXTURE	SIZE	LAMPS	LED TUBE	SHIELDING	DRYWALL *OPTION*	VOLTAGE
	14G = 1' x 4' T-bar celling	1 = 1 2 = 2	A = UL Type A BS = UL Type B, single ended tubes	12 = #12 lens	120 = 120 Volts 277 = 277 Volts 347 = 347 Volts	
	22G = 2' x 2' T-bar celling	2 = 2 3 = 3 4 = 4*	BD = UL Type B, double ended tubes	SLA = Acrylic Silver Louver		347 - 347 Voits
	24G = 2' x 4' T-bar celling					

^{*} Not available for T5HO

O/A flange: 25 3/8" x 49 1/4"

^{**} Ceiling opening: 24 3/4" x 48 3/4"