Surface / Wraps / Shallow Profile

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



GENERAL DESCRIPTION

Shallow profile LED luminaire compatible with Type A or B LED tubes for surface or pendant mounting. Recommended for general area lighting. Suitable for continuous row installation.

CONSTRUCTION

Rigid die-formed body constructed from code gauge steel.

FINISH

Standard finish is baked white enamel.

SHIELDING

Clear acrylic prismatic wrap-around diffuser with ribbed sides for balanced light control; easily removable, no hardware to loosen.

ELECTRICAL

120V-347V 50/60Hz.



The maximum allowable wattage per tube is 18W.

LED TUBE COMPATIBILITY

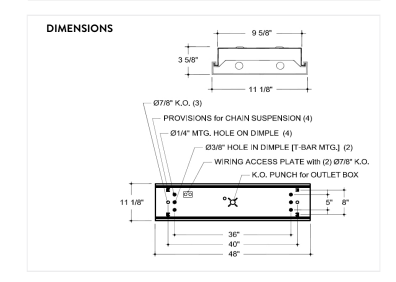
- **UL Type A LED Tubes:** These are designed to work with existing ballasts.
- UL Type B LED Tubes: These tubes are powered by their own internal driver and must be compatible with the direct voltage source. Type B tubes are powered by one end (Single Ended) or both ends (Double Ended).

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

| LOPA | | | | | | | |
|---------|-----------------------------|--------------------------------|--|---|---|--|---|
| FIXTURE | MODULE WIDTH | MODULE LENGTH | LAMPS | LED TUBE | SHIELDING | REFLECTOR FINISH | VOLTAGE |
| | 11 = 11" nominal 4 | 4 = 4' 8 = 8' | 2 = 2 3 = 3 4 = 4 | A = UL Type A BS = UL Type B, single ended tubes | AC = Wrap-around Acrylic lens * OMIT for none | MR = Maximum Reveal White 97% OMIT for B.W.E. (Standard White) | 120 = 120 Volts 277 = 277 Volts 347 = 347 Volts |
| | 15 = 15 3/4" nominal | 4 = 4' | 6 = 6 8 = 8 | BD = UL Type B, double ended tubes | | | |
| | | | | | | | |

 $^{^{\}ast}$ not available for 3 and 4 T5HO lamps in 4' module and 6 and 8 T5HO lamps in 8' module