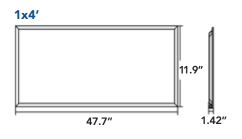


OB / PROJECT NAME	DATE
PRODUCT MODEL #	OHANITITY

XM SERIES LED BACKLIT PANEL - 5 WATTAGE & 5 CCT SELECTABLE - HIGH LUMEN







APPLICATIONS

Factories, office buildings, shopping centers, schools.

PRODUCT SPECIFICATIONS		
WATTAGES	40/35/30/25/20W selectable	
COLOR TEMPS	30/35/40K/50K/65K selectable	
INPUT VOLTAGE	120/277V	
EFFICACY	115 lm/W	
LUMENS @ 4000K	20W- 2,500; 25W- 3,125; 30W- 3,750; 35W- 4,375; 40W- 5,000	
CRI	>80	
BEAM ANGLE	110°	
OPTIONS	Emergency Driver Surface Mount Kits	
MOUNTING	Surface or Pendant	
EMERGENCY BATTERY	Optional Accessory	
DIMENSIONS	47.7" x 11.9" x 1.42"	
LISTED	UL	
WARRANTY	5 year	

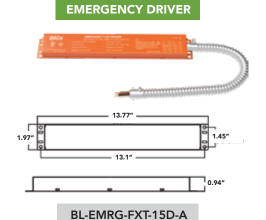
PRODUCT BUILDER

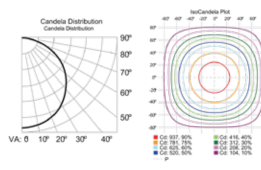
ex. ZL-FP-PA-CCT-2x2-XM

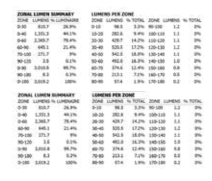
PRODUCT # **COLOR TEMP** SIZE **EMERGENCY BATTERY OPTIONS** ZL-FP-PA **CCT** 1x4 XM Blank=None **EM=**Emergency Battery Back-Up

OPTIONS

PHOTOMETRICS







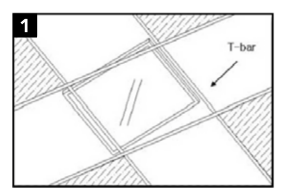


JOB / PROJECT NAME	DATE
PRODUCT MODEL #	QUANTITY

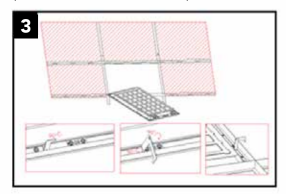
INSTALLATION INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS:

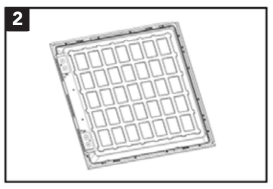
- 1. All instructions should be read very carefully to reduce any kind of risk.
- 2. These lighting fixtures are intended for installation by a qualified electrician in accordance with the National Electrical Code & Local regulations.
- 3. Please check the integrity of the product upon removal from packaging.
- 4. Please make sure the driver supply wiring is of adequate length and rating. Avoid any tension.



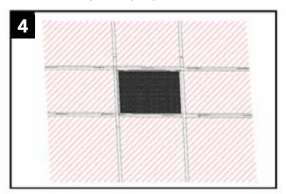
1. Remove the ceiling tile at an appropriate location where the product is to be installed, and raise the product above the bar.



3. Use the protective brackets for safety. After securing the product on the T-bar, secure panel to the ceiling with aircraft cable or wires capable of supporting 100 lbs min.



2. With power turned off at the breaker, connect power leads to driver according to wiring diagram.



4. Adjusted appropriate orientation. Done the installations.

NOTES

- 1. Before wiring the fixture with the power supply, turn off electrical power at fuse or circuit breaker (CB) box.
- 2. Check for the input and output ratings on the fixture label and make sure to use the correct supply voltage.
- 3. Observe proper polarity when connecting power to driver. Unit must be grounded as per code. L= Input Line or Hot, N= Neutral.
- 4. All connections should be according to NEC or any applicable local code.

WIRING DIAGRAM

_____ L L (Black) _____ N N (White) _____ G G (Green) _____ Dim+ Dim+ (Purple) _____ Dim - Dim - (Pink)

TEST BUTTON

