



Applications

The TCP LED T8-Ready High Bay is ideal for replacing traditional metal halide and linear fluorescent high bay systems. Benefits include high efficiency, excellent color rendering, long life, instant on, and improved uniformity. Suggested mounting heights up to 40' with primary applications including warehousing, commercial facilities, manufacturing facilities, open and stack aisle applications.

Construction

- Housing: durable code-grade steel
- Finish: powder coated, post-painted white
- Large wiring compartment and multiple knock-outs to accommodate lighting controls
- Lightweight design

Electrical

- cULus damp location rated
- Easy-to-access wiring compartment
- LPW rating based on LED T8 used



Catalog Ordering Matrix Example: HBL46LT8B1

HBL4	6	LT8	B1	
FAMILY	LAMP QUANTITY	LAMP TYPE	SINGLE END/DOUBLE END	OPTIONS
HBL4 - 4' High Bay	4 - 4 Lamp 6 - 6 Lamp 8 - 8 Lamp	LT8 - LED T8	B1 - Single End LED T8 Ready	Blank - No option 10C - 10' Power Cord LS1 - PIR Occupancy Sensor

Available Accessories (ordered separately; sensors can be installed at factory):

Options	Description	
LS1	Leviton PIR Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V or 347V	
10C	10' Power Cord 277V SJTOOW No Plug	
Available Hanging Kits	Description	
EZHANGER	15' adjustable aircraft cable hanging kit (ordered separately)	

For the most up-to-date specs and warranty information, please visit www.tcpi.com

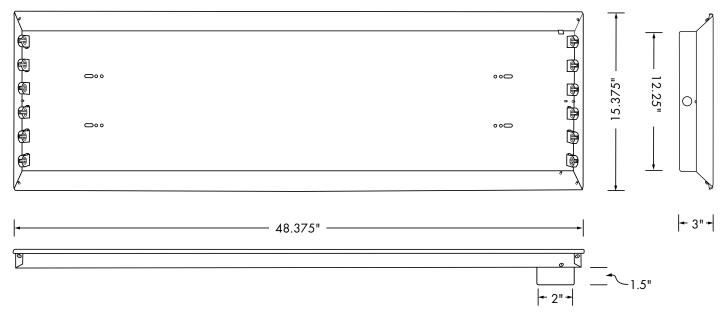




Dimensions and Mounting Data

4' LED T8-Ready High Bay

В1





LED Tube Ready Elite High Bay

Applications

The TCP LED Tube Ready Elite High Bay is ideal for replacing traditional metal halide and linear fluorescent high bay systems. Benefits include high efficiency, excellent color rendering, long life, instant on, and improved uniformity. Suggested mounting heights up to 40' with primary applications including warehousing, commercial facilities, manufacturing facilities, open and stack aisle applications.

Construction

- Housing: durable code-grade steel
- Finish: powder coated, post-painted white
- Large wiring compartment and multiple knock-outs to accommodate lighting controls
- Lightweight design

Electrical

- cULus damp location rated
- Easy-to-access wiring compartment
- LPW rating based on LED tube installed



Catalog Ordering Matrix Example: EL4WA6LT8B1

EL4WA	6	LT8	B1	
FAMILY	LAMP QUANTITY	LAMP TYPE*	SINGLE END/DOUBLE END	OPTIONS
EL4WA - 4' High Bay	4 - 4 Lamps 6 - 6 Lamps 8 - 8 Lamps	LT5 - LED T5 LT8 - LED T8	B1 - Single End LED Ready B2 - Double End LED Ready	Blank - No option 10C - 10' Power Cord LS1 - PIR Occupancy Sensor

^{*}NOTE: LED T5 is Single End Only, B1 configuration

Available Accessories (ordered separately; sensors can be installed at factory):

Options	Description	
LS1	Leviton PIR Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V or 347V	
10C	10' Power Cord 277V SJTOOW No Plug	
Available Hanging Kits	Description	
EZHANGER	15' adjustable aircraft cable hanging kit (ordered separately)	

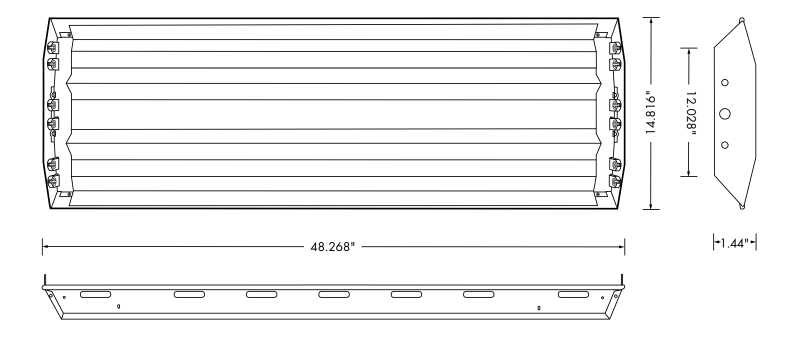
For the most up-to-date specs and warranty information, please visit www.tcpi.com





Dimensions and Mounting Data

4' LED Tube Ready High Bay



TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	TCD.
Rep:	TCP we know light.™