

TCP's energy efficient LED High Bay Lamps and sensors are an excellent choice for replacing traditional metal halide products. These are damp location rated and designed for indoor use where low maintenance and high lumen output is required.

# Reasons to choose the LED High Bay Lamps from TCP

- Uses less energy than traditional metal halide products
- 50,000 hour life minimizes replacement and maintenance costs
- UL approved for damp locations
- Rated for enclosed fixtures
- 120° beam angle for full light distribution

- Isolated driver for better heat dissipation and eliminates the need for a ballast
- Surge protection all wattages have 4KV surge protection
- Pair with HID Replacement Accessories to add features such as motion sensing, natural light detection, and to connect to an external O-10, PWM, or resistance dimming system to the replacements lamps

# **Ideal Applications**

- Warehouses
- Eactories
- Canopy Lights

- Gymnasiums
- Parking Garages
- Storage Facilities

- Large Conference Halls
- Event Centers
- Assembly Lines

### **Specifications:**

Color Temperatures	4000K, 5000K
Wattage Replacements	
Input Line Voltage	120-277 VAC
Input Line Frequency	
Lamp Life (Rated)	

Minimum Starting Temp40	, _
Maximum Operating Temp60	)°C
CRI≥	80
Surge Protection	4kv











# LED High Bay Retrofit Lamps & Sensors

# **Specifications**







L80HBEX3950XXK



L115HBEX3950XXK

ITEM #	DESCRIPTION	DLC*	METAL HALIDE EQUIVALENT	VOLTAGE	BASE LAMP LUMENS	LED WATTS	CRI	COLOR TEMP	MOL (INCHES)	DIA (INCHES)	MIN ENCLOSURE DIMENSION (INCHES)	BASE	HID REPLACEMENT LAMP ACCESSORIES	CASE QTY
LED High Bay Lamp Series														
L60HBE265040K	LED60 HB200 E264K		200	120-277VAC	8100	60	80	4000K	6.89	6.93	6.89" × 6.73"	E26	Yes	4
L60HBE265050K	LED60 HB200 E265K		200	120-277VAC	8100	60	80	5000K	6.89	6.93	6.89" × 6.73"	E26	Yes	4
L80HBEX395040K	LED80 HB250 EX394K	*	250	120-277VAC	10800	80	80	4000K	7.87	7.01	7.87" × 7.01"	EX39	Yes	4
L80HBEX395050K	LED80 HB250 EX395K	*	250	120-277VAC	10800	80	80	5000K	7.87	7.01	7.87" × 7.01"	EX39	Yes	4
L115HBEX395040K	LED115 HB400 EX394K	*	400	120-277VAC	15525	115	80	4000K	9.06	7.01	9.25" × 9.21"	EX39	Yes	4
L115HBEX395050K	LED115 HB400 EX395K	*	400	120-277VAC	15525	115	80	5000K	9.06	7.01	9.25" × 9.21"	EX39	Yes	4

<sup>\*</sup>DLC qualified product at time of printing, consult designlights.org for the most up-to-date listing

# **HID Accessories and Adapters**

Item Number	Description
ADAPTERE26E39	E26 TO E39 ADAPTER
ADAPTERE39E26	E39 TO E26 ADAPTER







Name

Microwave Motion Sensor



Item Number

LHSMW001





**Description** 

Detection.

through objects and walls

resistance dimming system.

and Daylight Sensing.







When connected to a lamp, provides Motion Detection

When connected to a lamp, provides Motion Detection

Use to connect lamps to an external O-10V, PWM, and

When connected to a lamp, provides Natural Light





<sup>\*</sup>See the HID Replacement Lamp Accessories Specification Sheet for more information



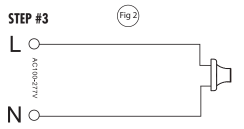
# LED High Bay Retrofit Lamps & Sensors

## LED High Bay Retrofit Lamp Installation and Instruction Guide

WARNING! RISK OF ELECTRIC SHOCK! DISCONNECT POWER AT FUSE OR CIRCUIT BREAKER BEFORE INSTALLING OR SERVICING! For MODELS L60HBE265040K, L60HBE265050K, L80HBEX395040K, L80HBEX395050K, L115HBEX395040K, L115HBEX395050K



TURN OFF POWER AT CIRCUIT BREAKER to prevent risk of electric shock.

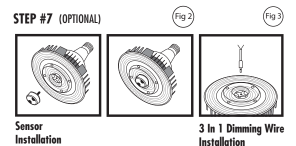


Reconnect directly to the existing lamp holder. Shown as Figure 2.

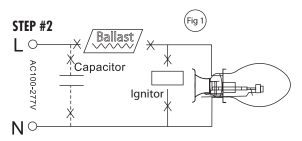
#### STEP #5



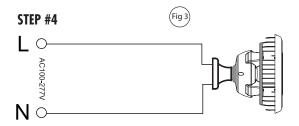
If lamp being installed is over 60w, attach provided tether cable to lamp. Locate either entry hole(1) on lamp shown in diagram and feed looped end of tether cable(2) through hole. You may need to crimp with pliers first. Once through, take end with grappling clip through loop as shown, tighten and secure clip to safe location.



Sensor or 3 in 1 dimming wire installation.
Connect as shown in Figure 2 and 3.
The sensor/wire should be connected before the lamp is installed.
Connect dimming wire to manufacturer's dimming system as per instructions.



Remove old ballast or disconnect from existing lamp holder. Remove and dispose of ballast in correct manner (also disconnect any other components such as ignitors, starters, capacitors). Shown as Figure 1.



Install new LED replacement lamp. Shown as Figure 3. Please make sure old socket is correctly grounded.

#### STEP #6

This luminaire has been modified to operate LED lamps, Do not attempt to install or operate HID lamps or Compact Buorescent Luminaires in this luminaire, in the future, use only bypass lamps.

LED RETROFIT LUMINAIRE CONVERSION FOR USE ONLY WITH PRODUCTS DESCRIBED AND INSTALLED IN ACCORDANCE WITH THE INSTRUCTIONS PROVIDED WITH THIS RETROFIT IKI (E353692)

REPLACEMENT LAMP:
LXXHE2650YYK ("XX" = 12W & 18W & 27W & 36W & 45W & 54W & 63W & 100W & 115W)
LXXHEX3950YYK ("YY" = 40W (4000K) & 50W (5000K))
LXXHEX3950YYK ("YX" = 60W & 80W & 115W)
LXXHEX3950YYK ("YX" = 60W & 80W & 115W)
LXXHEX3950YYK ("YX" = 60W & 80W & 150W (5000K))

Please apply included label to retrofitted luminaire in a visible location.





TURN ON POWER AT CIRCUIT BREAKER









# TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 30 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:	<b>OTCP</b>
Rep:	we know light.™