





# **DESCRIPTION**

Multi-Angle Adjustable Lamp | Smart Port Sensor Compatible

#### **APPLICATION**

Used for low bay/high bay, post top, and shoebox applications













# **PRODUCT FEATURES**

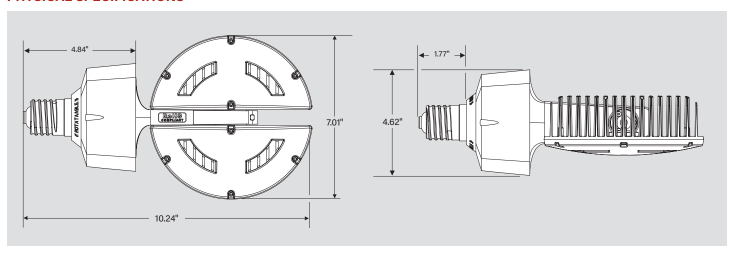
- Replacement for 400W metal halide lamp
- 50,000+ hour lifetime
- Environmentally friendly: No mercury used
- Instant startup
- UL Listed
- Operating Temperature: -30°C/-22°F to 45°C/113°F
- Integral driver, eliminates the need for external driver or ballast; includes 4kV surge protection
- Suitable for use in enclosed fixtures
- Do not use with standard dimmers. Not compatible with phase dimmers. Dimming functions with sensors only

### PERFORMANCE SPECIFICATIONS

Catalog Number	Input Voltage	Wattage	Legacy Equivalent Wattage	<b>Color Temperature</b>	Lumen Output*	CRI	Power Factor	Efficacy
KT-LED100HID-ADJ-EX39-840-D	120-277V	100W	400W Metal Halide	4000K	13,400 lm	≥80.0	≥ 0.9	134 lm/W
KT-LED100HID-ADJ-EX39-850-D	120-277V	100W	400W Metal Halide	5000K	14,000 lm	≥80.0	≥ 0.9	140 lm/W

<sup>\*</sup> Based off of total lamp lumens

# PHYSICAL SPECIFICATIONS









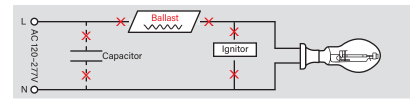
# WIRING INSTRUCTIONS

#### STEP 1

Turn off the power before installation.

### STEP 2

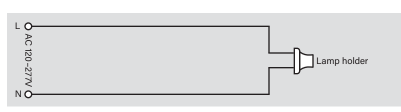
Remove the old ballast, capacitor, and igniter, if applicable.

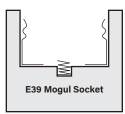


# EX39-based lamps will work in both E39 and EX39 sockets.

#### STEP 3

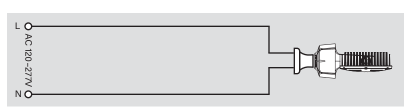
Make sure AC wires connect to EX39 socket directly.

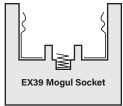


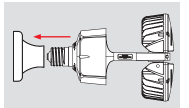


#### STEP 4

Screw the LED lamp into the corresponding socket.

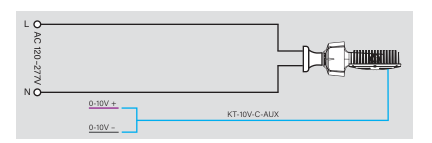






# **STEP 5 (OPTIONAL)**

Connect 0-10V dimming signal to the lamp via the smartport receptacle on the top of the lamp and with the wiring accessory KT-10V-C-AUX (sold separetly.)



### STEP 6

Turn on power to confirm lamp is operating as intended.





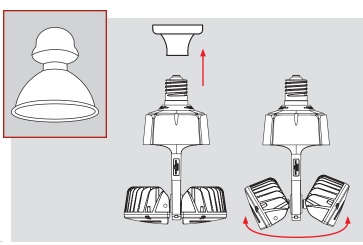


# **APPLICATIONS**

#### LOW BAY/HIGH BAY



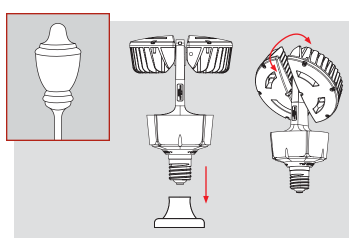




# **POST TOP**



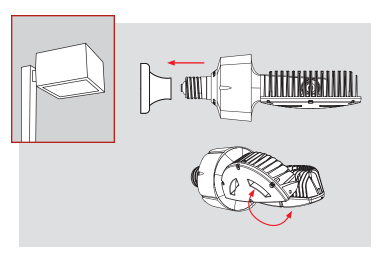




# **SHOEBOX**









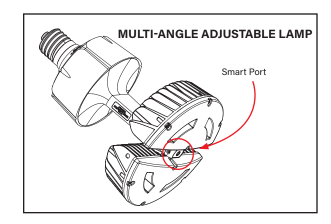




# **ADAPTER**



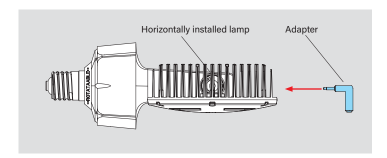
Adapter included with Multi-Angle Adjustable Lamp. For use with Smart Port LED Sensors when lamp is installed in a horizontal application.



# **Installation Instructions**

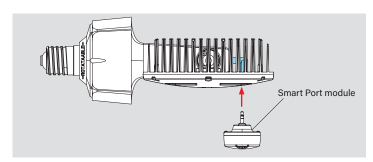
#### STEP 1

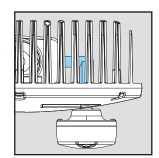
Insert adapter into Smart Port.



### STEP 2

Insert Smart Port module into adapter.





### **SMART PORT LED** Operate as a standard lamp or insert interchang-**PHOTOCELL** MICROWAVE PIR able modules into the Smart Port to enhance lamp functionality. Note: When using Smart Port, refer to installation instructions included with sensors.







# KT-LED100HID-ADJ-EX39-8XX-D

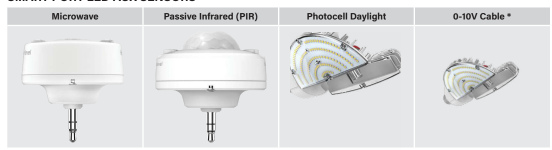
MULTI-ANGLE ADJUSTABLE LAMP

#### **SMART PORT LED**



On the top of the lamp is a low-voltage AUX port for lamp level sensor controls.

#### **SMART PORT LED AUX SENSORS**



<sup>\*</sup> For use with continuous dimming applications.

# **ORDERING INFORMATION**

Catalog Number	Pack Quantity	Easy Code	UPC	DLC PRODUCT ID
KT-LED100HID-ADJ-EX39-840-D	4	YYT-49	843654134437	PZK0UFWQ
KT-LED100HID-ADJ-EX39-850-D	4	FFQ-28	843654134444	P8F6NNL2

# **CATALOG NUMBER BREAKDOWN**

# KT-LED100HID-ADJ-EX39-8XX-D

1 Keystone Technologies

- 2 LED Lamp
- 3 Wattage
- 4 Lamp Type
- 5 Adjustable Angle
- 6 Base Type
- 7 80 CRI
- **8** Color Temperature
- 9 Direct Drive