



## KT-LED80HID-V-E26-850-D /G2 HID REPLACEMENT LED LAMP

#### **DESCRIPTION**

80W HID Replacement LED Lamp | 5000K | > 80 CRI | Vertical Light Direction

LAMP TYPE: HID Replacement LED	METAL HALIDE EQUIVALENT: 250W
BASE TYPE: E26 (Medium)	COLOR RENDERING INDEX (CRI): >80
WATTAGE: 80W	WARRANTY: 5 Years
COLOR TEMPERATURE: 5000K	











#### **PRODUCT FEATURES**

- Replacement for conventional metal halide lamp
- 50,000+ hour lifetime
- Environmentally friendly: No mercury used
- Instant startup
- UL listed
- Suitable for use in fully enclosed fixture. Minimum lamp compartment dimensions: 9.8in x 9.8in x 8.2in
- Delivers approximately 5% uplight

- Integral driver, eliminates the need for external driver or ballast; Includes 4kV surge protection
- Operating temperature range: -30°C/-22°F to 60°C/140°F
- Exceeding 30°C/86°F in fully enclosed fixtures will engage active cooling and power de-rating to ensure full product lifetime
- Lamp top has a low-voltage AUX port for lamp level sensor controls
- Do not use with standard dimmers. Not compatible with phase dimmers. Dimming functions with sensors only

#### **OPERATING SPECIFICATIONS**

#### **ELECTRICAL CHARACTERISTICS**

Input Voltage	Power Consumption	Power Factor	Input Current
120-277Vac	80W	>0.9	0.67A @ 120V 0.29A @ 277V

#### **RATED LIFE**

#### PHOTOMETRIC CHARACTERISTICS

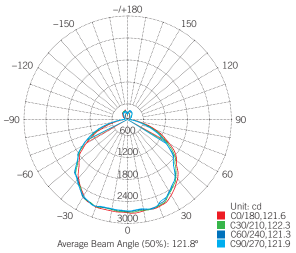
Color Temperature (CCT)	5000K	
Luminous Flux	10800 lm	
Color Rendering Index (CRI)	>80	
Efficacy	135 lm/W	
Visible Light Area	180°	

#### SMART PORT LED COMPATIBLE

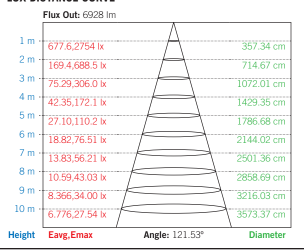


On the top of the lamp is a low-voltage AUX port for Smart Port LED sensors. See Accessories for available sensor options.

#### **POLAR CANDELA DISTRIBUTION**



#### **LUX DISTANCE CURVE**



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at a different distance.



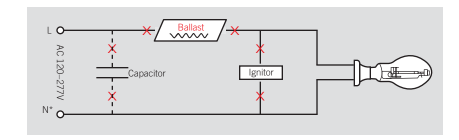


# KT-LED80HID-V-E26-850-D /G2 HID REPLACEMENT LED LAMP

#### **WIRING INSTRUCTIONS**

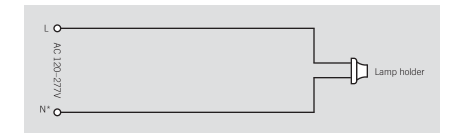
#### STEP 1

**Disconnect power.** Disconnect and remove existing ballast, capacitor, and/or ignitor (where applicable) from fixture.



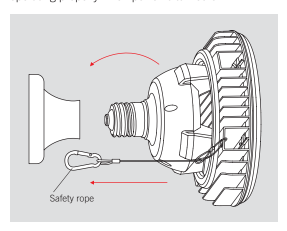
#### STEP 2

Rewire for line voltage to the lamp socket. Lamp is compatible with 120-277V from single phase, three phase wye, and three phase delta systems.



#### STEP 3

Install new LED replacement lamp. Ensure lamp is operating properly when power is turned on.





\*or other line for certain three phase systems such as 120/208 three phase wye systems

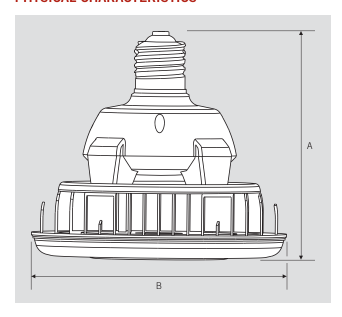




### KT-LED80HID-V-E26-850-D /G2

HID REPLACEMENT LED LAMP

#### PHYSICAL CHARACTERISTICS



#### LAMP DIMENSIONS

A (Body Length)	6.41"	
B (Diameter)	7.87"	

BASE TYPE: E26 (Medium)

#### **ACCESSORIES** (SOLD SEPARATELY)

Catalog Number	Description
KTS-MW1-12V-AUX	SmartPort LED Microwave Occupancy sensor: On/Off with adjustable standby dimming level; 12V input
KTS-PIR1-12V-AUX	SmartPort LED PIR Occupancy sensor: On/Off with adjustable standby dimming level; 12V input
KTS-PS1-12V-AUX	SmartPort LED Photocell: On/Off with adjustable daylight threshold and timing; 12V input

#### **ORDERING INFORMATION**

ORDER CODE	PACK QTY.	EASY CODE	UPC
KT-LED80HID-V-E26-850-D /G2-DP	4	HCB-51	843654121765

#### **CATALOG NUMBER BREAKDOWN**

### KT-LED80HID-V-E26-850-D /G2

1 Keystone Technologies

6 Base Type

2 LED Lamp

**7** 800 Series

3 Wattage

4 Lamp Type

8 Color Temperature 9 Direct-Drive Series

**5** Vertical Orientation

10 Second Generation