

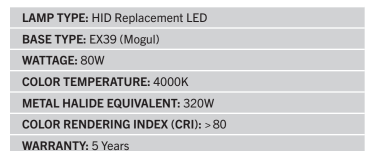


KT-LED80HID-EX39-840-D/G2

HID REPLACEMENT LED LAMP

DESCRIPTION

80W HID Replacement LED Lamp | 4000K | > 80 CRI





- Replacement for conventional metal halide lamp
- 50,000+ hour lifetime
- Environmentally friendly: no mercury used
- Instant startup
- UL Listed, DLC Listed
- Operating temperature range: -30°C to 60°C / -22°F to 140°F.
- Exceeding 30°C / 86°F in fully enclosed fixtures will engage active cooling and power de-rating to ensure full product lifetime
- Active cooling technology: When internal thermal sensor is engaged, lamp power reduces to 80% of max; when sensor cools, lamp powers back up to 100% rated power













- Integral driver, eliminates the need for external driver or ballast; includes 6kV surge protection
- IP64 Rated; integrated heat sink quickly dissipates heat and guides water intrusion out of the lamp
- Lamp includes safety tether for additional security when installing lamp in luminaire
- Suitable for use in fully enclosed fixture. Minimum lamp compartment dimensions: 9.8in x 9.8in x 10.9in
- 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	0.73A @ 120V 0.32A @ 277V

PHOTOMETRIC CHARACTERISTICS

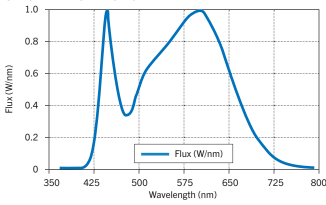
Color Temperature (CCT)	4000K
Luminous Flux*	11,850 lm
Color Rendering Index (CRI)	>80
Efficacy	148 lm/W
Visible Light Area	360⁰

^{*} Based off of total lamp lumens

RATED LIFE

L70 (Hours)	50,000
E/ 0 (110013)	00,000

SPECTRAL DISTRIBUTION



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.





KT-LED80HID-EX39-840-D /G2

HID REPLACEMENT LED 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

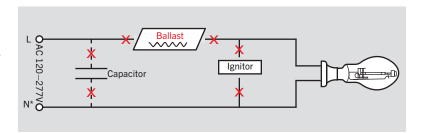


^{*} For use with continuous dimming applications.

WIRING INSTRUCTIONS

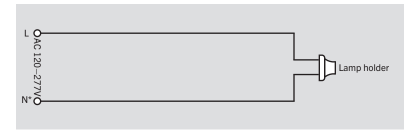
STEP 1

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



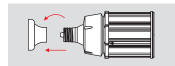
STEP 2

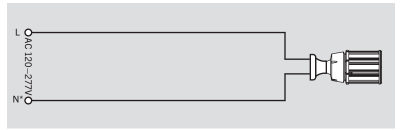
Rewire for line voltage to the lamp socket. Lamp is compatible with 120-277V from single phase, three phase wye, and three phase delta systems.



STEP 3

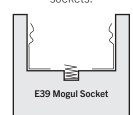
Install new LED replacement lamp. Ensure lamp is operating properly when power is turned on.

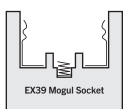




 $\mbox{\ensuremath{^{\star}}}\mbox{\ensuremath{^{o}}}\mbox{\ensuremath{^{o}}}\mbox{\ensuremath{^{c}}}\mbo$

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





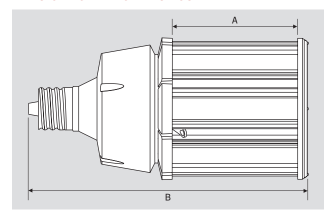


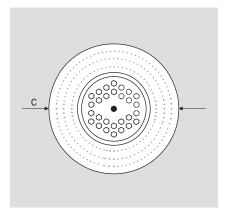


KT-LED80HID-EX39-840-D/G2

HID REPLACEMENT LED LAMP

PHYSICAL CHARACTERISTICS





LAMP DIMENSIONS

A (Illuminated Length)	4.00"
B (Body Length)	9.72"
C (Diameter)	5.12"

BASE TYPE: EX39 (Mogul)

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-EX39-840-D/G2-DP	16	VKX-89	843654121192

CATALOG NUMBER BREAKDOWN

KT-LED80HID-EX39-840-D /G2

- 1 Keystone Technologies
- 2 LED Lamp
- 3 Wattage
- 4 Lamp Type
- 5 Base Type
- 6 800 Series
- **7** Color Temperature
- 8 Direct-Drive Series
- 9 Second Generation
- 10 Sensor Options

10 Sensor Options

	No Option	
/PIR	PIR Occupancy Sensor included	
/MW	Microwave Occupancy Sensor included	
/PS	Photocell Sensor Included	