



KT-LED45HID-EX39-850-D

HID REPLACEMENT LED LAMP

DESCRIPTION

45W HID Replacement LED Lamp | 5000K | >83 CRI | IP64 Rated





Compliant

PRODUCT FEATURES

- Replacement for Conventional Metal Halide Lamp
- Non-Dimmable; Do Not Dim
- 50,000+ Hour Lifetime
- Environmentally Friendly: No Mercury Used
- Instant Startup
- UL Listed

- Operating Temperature: -29°C/-20°F to 60°C/140°F
- Integral Driver, Eliminates the Need for External Driver or Ballast; Includes 4kV Surge Protection
- IP64 Rated; Integrated Heat Sink Quickly Dissipates Heat and Guides Water Intrusion Out of the Lamp
- DLC QPL Listed

OPERATING SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

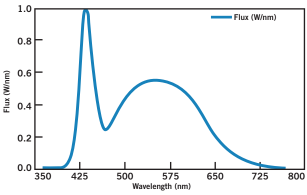
Input Voltage	Power Consumption	Power Factor	Input Current
120-277Vac	45W	>0.9	0.42A @ 120V 0.18A @ 277V

RATED LIFE

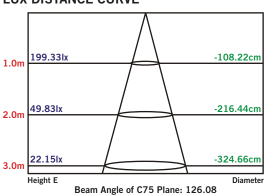
PHOTOMETRIC CHARACTERISTICS

Color Temperature (CCT)	5000K	
Luminous Flux	6350 lm	
Color Rendering Index (CRI)	>83	
Efficacy	141 lm/W	
Visible Light Area	360°	

SPECTRAL DISTRIBUTION



LUX DISTANCE CURVE



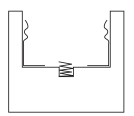
Keystone Technologies • 1390 Welsh Road, North Wales, PA 19454 • Phone (800) 464-2680 • Fax (888) 966-0556 • www.keystonelamp.com



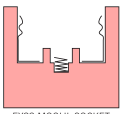


KT-LED45HID-EX39-850-D

HID REPLACEMENT LED LAMP



E39 MOGUL SOCKET



EX39 MOGUL SOCKET

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

WIRING DIAGRAM

STEP 1

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

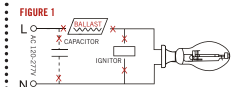
STFP 2

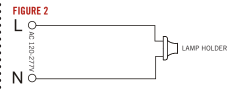
Rewire for line voltage to the lamp socket.

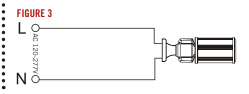
STEP 3

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

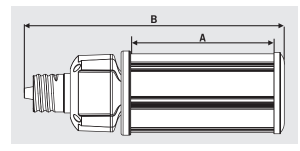


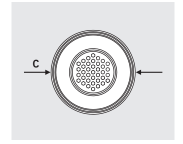






PHYSICAL CHARACTERISTICS





LAMP DIMENSIONS

A (Illuminated Length)	5.83"	
B (Body Length)	10.70"	
C (Diameter)	3.43"	

BASE TYPE: EX39 (Mogul)

ORDERING INFORMATION

ORDER CODE	PACKAGING STYLE	PACK QTY.	ITEM STATUS
KT-LED45HID-EX39-850-D-DP	Distributor Pack (Individual Cartons)	16	Quick Ship

CATALOG NUMBER BREAKDOWN

