



Description

Venture Lighting's LED Retrofit lamps are the ideal upgrade solution to traditional HID lamp technologies. Venture's LED Retrofit lamps are a simple energy saving solution for providing significant maintenance savings. The integrated driver design is an ideal upgrade from traditional technologies.

Features & Benefits

- Energy saving replacement for MH or HPS
- Up to 5 times longer life and 80% energy savings compared to HID
- 5 year warranty
- Horizontal burn position
- Easy installation
- Reduced maintenance costs
- **Note: It is the customer's responsibility to verify that the lamp compartment meets the minimum required lamp compartment dimension of 4.9" diameter by 10" long.*

Applications

- Area Lighting
- Flood lighting

Notes

- The use of an external surge protection device is recommended. Operating temperature range between -4°F and 113°F (-20°C and 45°C). Suitable for use in dry and damp environments.
- Do not use where exposed to water or outdoors without an appropriate enclosed luminaire.
- Lamp base rotates up to 270° to allow for proper aiming of the lamp.

Model# HR-54T5A2-E39AK-5K

Product Performance

Input Power (W)	54
Bare Lamp Lumens	6500
DLC Rated Lumens	5140
Lumens/Watt (Bare Lamp)	120
Orientation	Horizontal
Correlated Color Temperature (CCT)	5000K
Color Rendering Index (CRI)	70
Life Hours	50000
Distribution	Type V
Dimming	No
Operating Temperature Range	-4°F to 113°F (-20°C to 45°C)

Physical Characteristics

Base Type	Mogul, (E39)
Overall Length A	9.56" (243mm)
Diameter B	4.45" (113mm)
Weight	2.78 lbs (1260g)

Electrical Characteristics

Input Voltage Range	120V-277V; 50/60Hz
Driver	Internal within lamp
Power Factor	>0.90
THD	<20%

Regulatory Qualifications

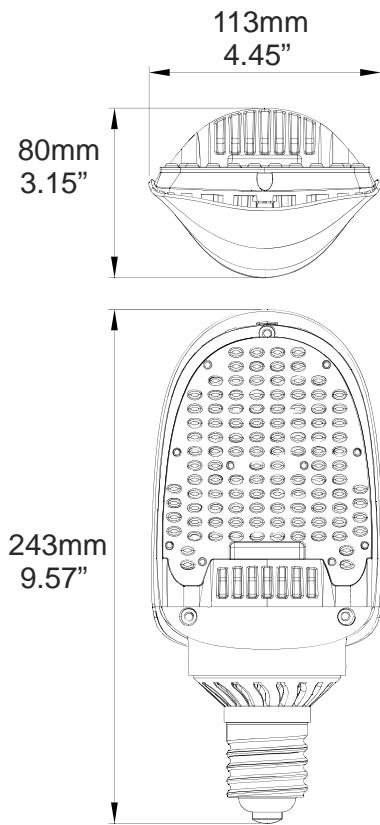
cULus Listed
 cULus Classified (per UL 1598C)
 Model# HR-54T5A2-E39AK-5K

Accessories

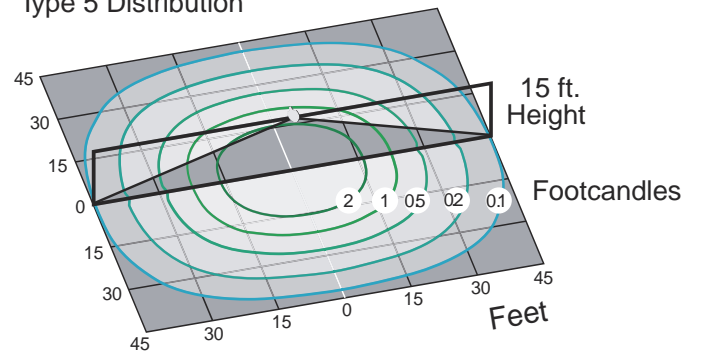
SP12714 – 120-277V Surge Protector



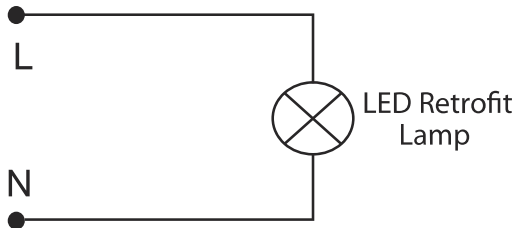
Venture 54W LED Retrofit Lamp w/ Type V Distribution



54W
Type 5 Distribution



Note: data shown is for the bare lamp only



Easy to install - bypass ballast and provide voltage directly to lamp