



LED HIGHBAY RETROFIT



Specifications

ltem	-	37324A
Model	-	LED HIGHBAY RETROFIT
Bulb Type	-	LED
Beam Spread	-	120°
Input Voltage	-	100-277VAC 50/60Hz
Watts	-	240W
Base Type	-	EX39
Color Temp	-	5000K
CRI	-	>80
Lumen	-	32000
Dimmable	-	No
UL Rating	-	Suitable for Dry/Damp Locations
Life	-	50,000 Hours
Ambient operating temp	-	-40°F to 113°F (-40°C to 45°C)
Diameter	-	8.9″ (226.06 mm)
Length	-	8.96″ (227.58mm)
Surge Protection	-	4KV

- Active cooling

Caution

- Use only with a portable table luminaire that is provided with a shade.
- This device is not intended for use with dimmers or remote controls.
- This device is not intended for use with emergency exits.
- Added weight of the device may cause instability of a free-standing portable luminaire.

Warning

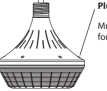
Read These Instructions Completely and Carefully.

• Disconnect electrical power to fixture and follow proper lockout/tag out procedures before installation or maintenance. Contact a qualified electrician for installation.

- This device requires 100-277VAC input voltage.
- This device requires all ballasts, capacitors, and starters to be bypassed/removed.
- For dry or damp locations. DO NOT use where directly exposed to liquid, vapor, rain.

• This device is suitable for enclosed fixtures, minimum lamp compartment dimensions:

- For 240W: 15.75 inch (L) x 15.75 inch (W) x 9.69 inch (H)
- OPERATING TEMPERATURE: -40°C to 45°C (-40°F to 113°F)
- Base UP and Base Down use only.
- This device has active cooling.



Plug & Play Safety cable

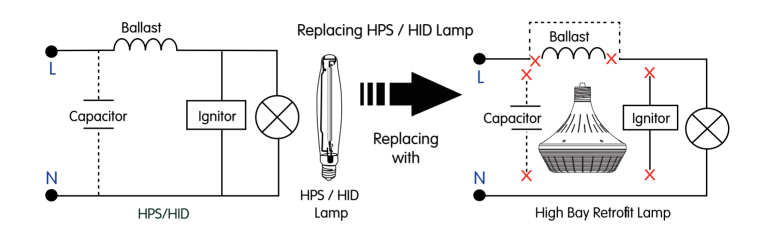
Must be installed for safety purpose





LED HIGHBAY RETROFIT

Wiring Diagram



Installation

Lamp Installation

Step:1

Shown as Figure 1 Remove old ballast or disconnect from existing lamp holder. Remove and dispose of ballast in correct manner. (North America 100-277VAC)

Step:2

Shown as Figure 2 Reconnect directly to the existing lamp holder. (North America 100-277VAC)

Step:3

Shown as Figure 3 Install new LED replacement lamp. Please make sure the old fitting is correctly grounded. Attach the safety cable. (North America 100-277VAC)

