

#### Description

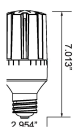
LED Retrofit lamp

LED-8029M30-A LED-8029M40-A LED-8029M57-A LED-8029M30C-A LED-8029M40C-A LED-8029M57C-A

**Contents:** 

1 PCS

24W Post Top LED, 120-277V, 3000K 24W Post Top LED, 120-277V, 4000K 24W Post Top LED, 120-277V, 5700K 24W Post Top LED, 347V, 3000K 24W Post Top LED, 347V, 4000K 24W Post Top LED, 347V, 5700K



### **INSTALLATION REOUIREMENTS**

1 F	PCS Re-lamping label			
1 F	<b>PCS</b> Installation instructions	Input	120-277VAC (USA)	
Re	<u>ad this before you start installation:</u>	Voltage	347VAC ("C" Models)	
1.	To avoid possible electric shock, power supply	Frequency	50/60Hz	
	must be turned off at fuse box or circuit breaker before installing or servicing.	Lamp Holder	E39	
			Outdoor Luminaires	
2.	Check your local electrical code. This code sets wiring standards for your area and should carefully studied before starting installation. High voltage wiring connecting the fixture must have a temperature rated minimum of 194°F.	Approved	(Fully enclosed or with cover or	
		<b>Fixtures and</b>	lens to prevent entry of water)	
		Locations	Indoor Luminaires	
			(Open or Fully Enclosed)	
3.	<ul> <li>Inspect existing fixture:</li> <li>Fixtures gaskets/seals must be able to prevent water and insects from entering</li> </ul>		A minimum of 2" spacing	
		Minimum	between lamp and fixture	
		Fixture Size	housing is required to meet	
	<ul><li>enclosed fixture.</li><li>Fixture meets minimum size requirements</li></ul>		heat rating of LED lamp	
	listed at right.			
	<ul> <li>Ballast must be bypassed or removed.</li> </ul>	Approved		
4	Consider installing surge/lightning protectors	Lamp		
	where high lightning activity is present or at	Orientations		
	facilities where over voltages are common.		Base Down Base Up Horizontal	
		Moisture	UL approved for damp	
		Rating	environments	
IMDODIANT SAFETY INSTRUCTIONS FOR LED BETROETT CONVERSION.				

#### IMPORTANT SAFETY INSTRUCTIONS FOR LED RETROFIT CONVERSION:

FOR USE ONLY WITH HID LUMINAIRES IN ACCORDANCE WITH THE INSTRUCTIONS PROVIDED WITH THIS RETROFIT KIT.

- 🕂 WARNING RISK OF FIRE OR ELECTRICAL SHOCK. LED retrofit kit installation requires knowledge of the existing luminaire's electrical design.
- N WARNING RISK OF FIRE OR ELECTRICAL SHOCK. Install this kit only in luminaires that have the features and dimensions shown in the requirements box.
- N WARNING Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- 🕂 WARNING To prevent wiring damage or abrasion, do not expose wiring to sharp edges of housing or other sharp surface.
- **/!** WARNING Suitable for DAMP LOCATIONS. Not for use with magnetic ballast. SUITABLE FOR USE IN ENCLOSED LUMINAIRES.

#### THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXITS.



Warehouse-Lighting.com 2750 South 163<sup>rd</sup> St New Berlin, WI 53151

### LED-8029M

01/11

## **Installations Instruction**

7.013"

Description

<u>SKU</u>	Description
LED-8029M30-A	24W Post Top LED, 120-277V, 3000K
LED-8029M40-A	24W Post Top LED, 120-277V, 4000K
LED-8029M57-A	24W Post Top LED, 120-277V, 5700K
LED-8029M30C-A	24W Post Top LED, 347V, 3000K
LED-8029M40C-A	24W Post Top LED, 347V, 4000K
LED-8029M57C-A	24W Post Top LED, 347V, 5700K

### Electrical System Guidance

It is highly recommended that a licensed electrical contractor/electrician be used to install the LED retrofit lamp

Installation:

- **Step 1:** Disconnect Electrical Power to fixture.
- Step 2: Remove or wire past the HID ballast.
- Step 3: Lamp can operate on any voltage from 120V through 277V or 347V (C models).

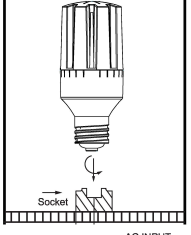
Connect the two common wires from the power source directly to the corresponding leads to the socket.

NOTE: The screw of the lamp holder (not the center contact point) shall be connected to the NEUTRAL wire (white or gray)

Voltage	<u>Wiring Breakdown</u>
120V,277V, & 347V	One (1) Hot, One (1) Neutral
208V & 240V	Two (2) Hots
480V	You must add 480V-277V Autotransformer
	to convert circuit to 277V

- Step 4: Thread the retrofit lamp onto the female socket of the existing luminaire. Do Not over-torque socket, will cause damage to lamp!
- Step 5: Apply the <u>silver adhesive label</u> to the inside of the luminaire where it will be visible during re-lamping.
- Step 6: Turn on electrical power to the fixture.

# <u>Wiring Diagram</u>



AC INPUT

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