

LED-8029 Post Top / Bollard / Site

24w = 100W
LED MH / HPS

Stock No.
LED-8029-NW
LED-8029-DL

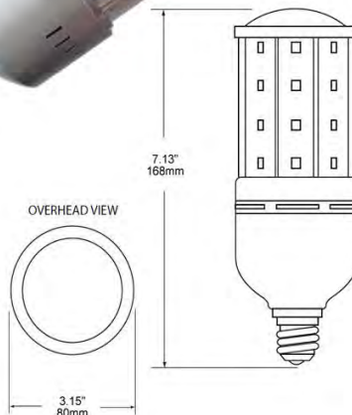
Product Description
PT-120/277-24-50-NW (3000K)
PT-120/277-24-50-DL (5700K)



Description:

LED retrofit design to replace MH and HPS lamps up to 100w. Fully encapsulated, 24 watt LED with E26 Edison base. Small, compact size and omni-directional LED placement allows suitable for fully enclosed bollards and other typical HID fixtures giving full 360° illumination.

- 24W power consumption
- Replaces up to a 100W HID
- 360° illumination
- 120-277VAC, Non-Dimmable
- Available in 3000K or 5700K CCT
- >80 CRI
- 50,000 hr. rated L70 LED life
- Operating temp: -40°F - 122°F
- UL Listed Damp (US & CA)
- 5 Year warranty



Applications:

LED Post top / Bollard / Site LED for HID retrofit lamps lower energy costs, bulb and ballast replacement costs and also can greatly reduce costly equipment rental when re-lamping HID lamps on and off cycle. LED for HID retrofits will also eliminate lamp disposal issues due to the mercury content in many HID lamps.

- Outdoor area lighting
- Bollard / Post Top
- Wall Pack
- Cold display
- Security Lighting

Packaging: 9/Master Carton

Unit : 4.7" x 4.7" x 8.9"
Master: 14.8" x 14.8" x 9.5"

| Technical Specifications | | | |
|--------------------------|--|----------------------------------|---|
| Bulb Type | HID Retrofit | Mounting | E26 |
| Bulb Material | Aluminum/ Polycarbonate | LEDs: | 50 Samsung #5630 SMD LED's |
| Power Consumption | 24 watts | Beam Angle | 360 ° |
| Lumens | 3000K: 1800 Lm 5700K: 1950 Lm | Dimmable | No |
| Efficacy | 75/80 Lumens per watt | Replaces | Up to 100W HID |
| Rated LED Life | Up to 50,000 Hrs. | CCT | 3000K 5700K |
| Power Factor: | >99 | CRI: | > 80 |
| IR / UV | None | Mercury/ Lead Content | None |
| Warranty | 5 year Limited | Dimensions | 3.15" X 7.13" |

Note: When retrofitting LED to HID fixture, ballast must be by-passed when present. Eliminating the ballast saves additional costs related to maintenance, energy consumption and performance. Additionally, by-passing ballast will insure no RFI interference.

Note: All specification information falls within a ± 2% range and is subject to change without notice.

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