LED Site / Roadway / Post Top Series

Stock No. Product Description

LED-8027-DL PT-120/277-100-300-DL-CLR (Daylight)

LED-8027-NW PT-120/277-100-300-NW-CLR (Neutral White)



Description:

Fully encapsulated, 100 - 277 Volt, E39 mounting that integrates energy saving LED technology into a powerful yet energy saving SMD LED 'street light' lamp. Available in Daylight (DL) or Neutral White (NW)

- 100 Watt
- 100 277 Volt operation
- Daylight DL (5700K), Neutral White NW (3000K)
- Lumens: 8900(DL), 8500(NW)
- 300 on-board LED SMDs
- Up to 50,000 hour lamp life
- Minimal heat output
- Not dimmable
- 5 year warranty
- Active Cooling Delta 70K Hr Fan
- LM79 Available
- UL damp location Listed

Applications:

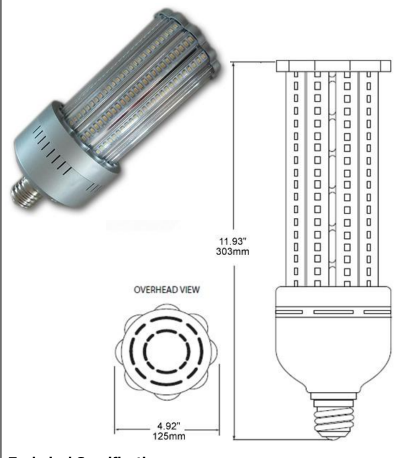
LED Site / Roadway / Post Top Series lamps can impact energy usage and costs in a major way for communities and housing developments with minimal to no maintenance costs thanks to the up to 50,000 hour lamp life.

- Site / Roadway / Post Top
- Wall packs (where applicable)
- Security lighting
- Parks and quads
- Municipal lighting

Packaging:

Master-pack: 4 each

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









Technical Specifications:

Bulb Type:	Cylindrical	Mounting:	E39 Mogul
Bulb:	Polycarbon tube	Replaces:	250W
Material:	Polycarbon base	Life Time:	Up to 50,000 Hrs.
Output Power:	100W	Input Voltage:	AC 100 - 277V
Lumens:	8900(DL), 8400(NW)	Beam Angle:	360°
Dimensions:	4.92" x 11.93" 125mm x 303mm	Kelvin Temp:	(DL) 5700K (NW) 3000K
Lumens per Watt:	85-89	LEDs:	300 SMD
Frequency:	50-60Hz	Mercury:	None
Power Factor	99	CRI:	82

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

NOTE: Light Efficient Design is providing this information to the general public. Please note that all products contained herein are trademarked, copyrighted, and/or have patents pending. Any use of these designs is strictly prohibited without prior written consent. Light Efficient Design protects its proprietary information vigorously in the courts of the United States of America.

