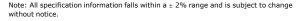
LED-8088 Post Top / Site / Wall Pack

SKU (USA) SKU (Canada)

LED-8088M40 LED-8088M40C 50W 4000K LED-8088M57 LED-8088M57C 50W 5700K



Technical Specifications		
Models US/CAN	LED-8088M40/ LED-8088M40C	LED-8088M57/ LED-8088M57C
ССТ	4000K	5700K
Power Consumption	50 watts	
Replaces	175 MH/HPS	
Mounting	E39	
Voltage	120-277VAC (USA) 120-347VAC (CANADA)	
LED Type	HongLi	
Beam Angle	Type V	
Dimmable	No	
Operating Temp	-40°F - +122°F	
Rated R70 Life	Up to 50,000 Hrs.	
Warranty	5 Year Limited*	
LM79		
Specifications	No	No
Power (W)	50	50
ССТ	4000	5700
Light Output	4800	5000
Efficacy	95	100
THD @ 120V	n/a	n/a
THD @ 277V	<20%	<20%
PF @ 120V	n/a	n/a
PF @ 277V	>90	>90
CRI:	>80	>80
R9	N/A	N/A
Duv	N/A	N/A
Packaging	9 / Master Carton	
Unit	5.3"x 4.7"x 10.1" 1.8lbs.	
Master	.6.7" x 15" x 10.8" 13.8 lbs	



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.







Description:

50W LED retrofit lamp to replace MH and HPS lamps up to 175w, E39 Mogul base. Rotatable base enables user to accurately direct LED output to target. UL damp rated approved for <u>fully enclosed</u> fixtures. UL1598C rating allows modified fixture to maintain UL listing.

Features:

- Replaces 175w HID Lamps
- 120-277V or 120-347V (Canada)
- UL Classified for damp environments (USA & Canada)
- UL approved for fully enclosed fixtures (USA & Can)
- Type V optics only
- Active Cooling Fans >70,000 hr. rated life
- 50,000 rated life
- 5 year limited warranty (see website for details)

Applications:







Wall Pack

Cut-Off Wall Pack

Post Top

Installation Notes:

- When installing LED-8000 series retrofit lamps within HID fixtures, ballast must be bypassed when present.
- 8000 series retrofits are UL damp rated, sealing the fixtures after installation will deliver best results.
- Installing surge/lightning protectors is highly recommended and helps to eliminate premature driver failure caused by surges and other power fluctuations.

