## LED-8090 Shoe Box / Wall Pack / Canopy

LED-8090M5C4

SKU (USA)	SKU (Canada)
LED-8090M40	LED-8090M40
LED-8090M4T3	LED-8090M4C3
LED-8090M4T4	LED-8090M4C4
LED-8090M50	LED-8090M500
LFD-8090M5T3	LFD-8090M5C3

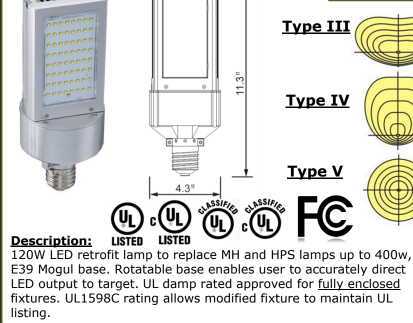
LED-8090M5T4

Description 120W 4000K Type V Distribution 120W 4000K Type III Distribution 120W 4000K Type IV Distribution 120W 5000K Type V Distribution 120W 5000K Type III Distribution 120W 5000K Type V Distribution



Replaces

Ī			
Technical Specifications			
Models US/CAN	LED-8090M40/ LED-8090M40C	LED-8090M50/ LED-8090M50C	
ССТ	4000K	5000K	
Power Consumption	120 watts		
Replaces	250 - 400w MH/HPS		
Mounting	E39		
Voltage	120-277VAC (USA) 120-347VAC (CANADA)		
LED Type	24 CREE XML-2		
Beam Angle	Type V Standard		
Dimmable	No		
Operating Temp	-40°F - +122°F		
Rated R70 Life	Up to 50,000 Hrs.		
Warranty	5 Year Limited*		
LM79 Specifications	Yes	Yes	
	120		
Power (W)	120	120	
Power (W) CCT	4144	4981	
Power (W) CCT Light Output	4144 9561	4981 10434	
Power (W) CCT Light Output Efficacy	4144 9561 81.49	4981 10434 91.94	
Power (W) CCT Light Output Efficacy THD @ 120V	4144 9561 81.49 n/a	4981 10434 91.94 n/a	
Power (W)  CCT  Light Output  Efficacy  THD @ 120V  THD @ 277V	4144 9561 81.49 n/a 18.86%	4981 10434 91.94 n/a 18.18%	
Power (W)  CCT  Light Output  Efficacy  THD @ 120V  THD @ 277V  PF @ 120V	4144 9561 81.49 n/a 18.86% n/a	4981 10434 91.94 n/a 18.18% n/a	
Power (W)  CCT  Light Output  Efficacy  THD @ 120V  THD @ 277V  PF @ 120V  PF @ 277V	4144 9561 81.49 n/a 18.86% n/a 0.918	4981 10434 91.94 n/a 18.18% n/a 0.913	
Power (W)  CCT  Light Output  Efficacy  THD @ 120V  THD @ 277V  PF @ 120V  PF @ 277V  CRI:	4144 9561 81.49 n/a 18.86% n/a 0.918 84.6	4981 10434 91.94 n/a 18.18% n/a 0.913 77	
Power (W)  CCT  Light Output  Efficacy  THD @ 120V  THD @ 277V  PF @ 120V  PF @ 277V  CRI:  R9	4144 9561 81.49 n/a 18.86% n/a 0.918	4981 10434 91.94 n/a 18.18% n/a 0.913 77	
Power (W)  CCT  Light Output  Efficacy  THD @ 120V  THD @ 277V  PF @ 120V  PF @ 277V  CRI:  R9  Duv	4144 9561 81.49 n/a 18.86% n/a 0.918 84.6 18 0.0008	4981 10434 91.94 n/a 18.18% n/a 0.913 77 0	
Power (W)  CCT  Light Output  Efficacy  THD @ 120V  THD @ 277V  PF @ 120V  PF @ 277V  CRI:  R9  Duv  Packaging	4144 9561 81.49 n/a 18.86% n/a 0.918 84.6 18 0.0008	4981 10434 91.94 n/a 18.18% n/a 0.913 77 0 0.0011	
Power (W)  CCT  Light Output  Efficacy  THD @ 120V  THD @ 277V  PF @ 120V  PF @ 277V  CRI:  R9  Duv	4144 9561 81.49 n/a 18.86% n/a 0.918 84.6 18 0.0008	4981 10434 91.94 n/a 18.18% n/a 0.913 77 0 0.0011 r Carton 2.9" X.XIbs.	



## **Features:**

- Replaces 250-400w HID Lamps
- 120-277V or 120-347V (Canada)
- UL Classified for damp environments (USA & Canada)
- UL approved for fully enclosed fixtures (USA & Can)
- Available with Type III, IV or V optics
- 4 Active Cooling Fans >70,000 hr. rated life
- 50,000 rated life
- 5 year limited warranty (see website for details)

## **Applications:**







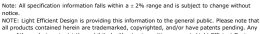
Wall Pack

Cut-Off Wall Pack

Shoe Box Parking

## **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.



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.

