LED-8025M 52W LED for HID Retrofit Low Bay

LED for RETROFIT

Models

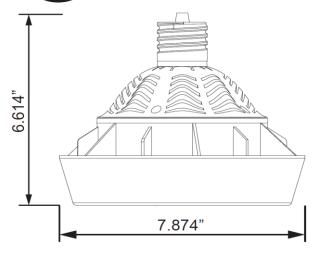
LED-8025MXX, 120-277VAC, ULus, 4200K or 5700K CCT, E39 LED-8025MXXC,120-347VAC, cUL, 4200K or 5700K CCT, E39

<u>Features</u>

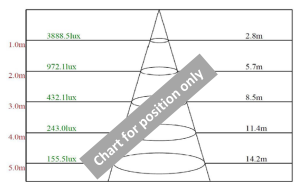
- 52 Watts Replaces 175w HID Lamps
- Optimized for Low Bay HID fixture with PC or Glass Globe
- 360° Beam Angle
- 120-277V UL 1993, UL1598C US and Canada
- 120-347V UL 1993, UL1598C Canada only
- UL classified for damp environments (USA & Can)
- Advanced active cooling, Sunon Mag-lev >70,000 hr. fan
- E39 Mogul Base
- >50,000 rated LED life
- 5 year limited warranty (see website for details)
- Retrofitted fixture retains UL approval under UL Classified 1598C.
- Rated for enclosed fixture

Technical Specifications						
Models US/CAN	LED-8025M42/ LED-8025M42C	LED-8025M57/ LED-8025M57C				
ССТ	4200K	5700K				
Power Consumption	52 watts					
Replaces	175 MH/HPS					
Mounting	E39					
Voltage	120-277VAC (USA) 120-347VAC (CANADA)					
LED Type	HongLi 2835					
Beam Angle	360°					
Dimmable	No					
Operating Temp	-40°F - +122°F					
Rated R70 Life	Up to 50,000 Hrs.					
Warranty	5 Year Limited*					
LM79 Specifications	Yes	Yes				
Power (W)	50.98	52.22				
ССТ	3963	5435				
Light Output	5498.4	5773.9				
Efficacy	107.85	110.57				
THD @ 277V	8.27%	14.19%				
PF @ 277V	0.926	0.945				
CRI:	84.2	85.6				
R9	19	27				
Duv	0.000396	-0.000778				
Packaging	4 / Master Carton					
Unit	9.8"x 9.8"x 7.48" 2.77lbs.					
Master	20.3"x 10.4" x 15.5" 12.3 lbs.					

DIC (N)



Lux Distance Curve



Beam angle of C90plane109.74

Installation Notes:

- · Ballast must be bypassed
- Installing surge/lightning protectors is highly recommended

LED Power Consumpti on (Watts)	Power	HID Ballast Power Consumpti on (Watts)	Total Savings (Watts)	Annual Energy Savings (14 hrs/day)	Lifetime Energy Savings (over 50,000 hrs)
52	175	30	153	\$86	\$841.50

Mounting Orientation		Minimum Fixture Size		
Base Up	Base Down	Horiz	Requirements (inches)	
			Length	8.61
	Julia		Width	9.87
		Height	9.87	
	U		Cu. Inches	838.8
Approved	Approved	Approved	cu. Inches	030.0





