

Product Specifications Sheet

LED-8027M 100W Post Top Retrofit

Models

LED-8027MXX-A, 120-277VAC, cULus, 3000K, 4000K & 5700K CCT

LED-8027MXXC-A, 347VAC, cUL, 3000K, 4000K or 5700K CCT

Description

Light Efficient Design's Post Top/Bollard retrofits replace HID lamps up to 400W HID. Advanced Active Cooling technology improves thermal performance and delivers the highest light output along with longer LED and driver life versus lamps limited to passive cooling. All models are tested by UL under 1598C that insures that retrofitted fixture retains safety cerfication as well as approved by UL for enclosed fixtures.

Features

100W LED Replaces 400W MH or HPS HID Lamps

Up to 14,000 lumen output and 147 LPW efficacy

Available in E39 Mogul screw base

 $\ensuremath{\mathsf{UL}}$ approved for damp environments and enclosed fixtures

 $\label{prop:control} \mbox{Advanced active cooling: Active cooling and dynamic temperature control}$

Integrated 6kA surge

50,000 hour rated LED life (supported by LM80 and ISTMT reports (see website)

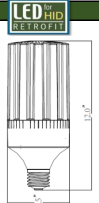
5 Year Limited Warranty - see website for details
Insect/dust resistant housing



Mogul Base Models Only (See details below)







			_	
Jr)ns	CUL	FC		(

Insect/dust resistant housing																				
					TECHNICAL S	PECIFICATION	DNS - USA 1	.20-277V -	ALL MODELS	CUlus										
MODEL	VOLTAGE	WATTAG	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT D	ISTRIBUTION	DIMMABLE					
LED-8027M30-A	120-277V	100W	12486	132	Up to 400W HID	E39 Mogul	3000K	85.5	8.06	0.9979	21	-0.0028	Omni-dire	ectional / 360°	No					
LED-8027M40-A			14666	147			4000K	85.6	14.76	0.9976	23	-0.0002								
LED-8027M57-A			14613	146			5700K	83.4	14.48	0.9978	13	0.0038								
					TECHNICAL	SPECIFICATI	ONS - CAN	ADA 347V	- ALL MODEI	LS Cul										
MODEL	VOLTAGE	WATTAG	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	* LIGHT DISTRIBUTION DIMI		DIMMABLE					
LED-8027M30C-A	347V	100W	13304	131	Up to 400W HID	E39 Mogul	3000K	85.4	19.5	0.9552	21	-0.0029	Omni-dire	ectional / 360°	No					
LED-8027M40C-A			14736	145			4000K	84.5	19	0.9296	14	0.0005								
LED-8027M57C-A			14349	149			5700K	84.4	17.71	0.9743	20	0								
						PACKA	GING SPEC	IFICATION	S											
MODEL	PRODUCT DIMENSION PRODUCT WEIGHT		UNIT CA	RTON DIMEN	ISION	UNIT	CTN WT	SHIPPER CARTON		MENSION	SHIPPER CTN WT		CARTON QUANTITY							
LED-8027M	11.8 X	4.5 in.	2.86	6 Lbs	6.1	X 6.1 X 14 ir	1.	2.	9 lbs.	12.9 X 12.9 X 14		4.8 in.	17.006 Lbs		4					
	UPC / I	ucc					DESIGN L	IGHTS CON	ISORTIUM Q	PL CERTIFI	CATION SU	JMMARY (E39 MODELS	ONLY)						
MODEL	PRODUC	CT UPC	CARTO	ON UCC	QPL CATEGORY 1			PRODUCT CODE	FAMILY CODE	C	QPL CATEGORY 2		PRODUCT CODE	FAMILY CODE						
LED-8027M30-A	8440060	8037 2	10 84400	60 8037 9		Replacement Lamps for Outdoor Pole/ mounted Decorative Luminaires (Typ			P8QB9VUU	SSSCLB	0		0	0						
LED-8027M40-A	8440060	8017 4	10 84400	60 8017 1	Replaceme	Replacement Lamps for Outdoor Pole/Arm- mounted Decorative Luminaires (Type B)		le/Arm-	P5WZ6R6Q	SSSCLB	0		0	0						
LED-8027M57-A	8440060	8027 3	10 84400	60 8027 0	Replacement Lamps for Outdoor Pole/Arm-		PJ54UQWU	SSSCLB		0		0	0							
LED-8027M30C-A	8440060 8089 1		10 84400	60 8089 8	Replacement Lamps for Outdoor Pole/Arm- mounted Decorative Luminaires (Type B)			P3GHHQPW	SSSCMJ	0		0	0							
LED-8027M40C-A	8440060 8090 7 10		10 84400	60 8090 4	Replacement Lamps for Outdoor Pole/Arm- mounted Decorative Luminaires (Type B)		PQ9AJ247	SSSCMJ	0		0	0								
LED-8027M57C-A	8440060	8091 4	10 84400	60 80911	Replacement Lamps for Outdoor Pole/Arm- mounted Decorative Luminaires (Type B)		SSSCMJ		0		0	0								
ENERGY SAVISING	G vs. HID								on)			Мо	unting Orien	ation	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
LED Lamp	100	Zo	nal Lumen S	ummary	Lume	ens Per Zone				BASE	DOWN	ВА	SE UP	HORIZ	ONTAL					
Power (watts)	100	Zo	ne Lumens	% Luminai	re Zone	Lumens %	Total Zone	Lumens	% Total	110			9	/ *						
HID Lamp Power (watts) HID Ballast Power (watts)	400 60	0-3					0.6% 90-10	_			}	1		-)					
		0-4	-/		⊣		2.0% 100-:		-	ADDR	OVED	ADD	ROVED	ADDD	OVED					
		0-60 4,786.8 60-90 4,697.7				_	Recommended		THERMAL SPECIFICATIONS											
Total power Savings (watts)	360	1 -	100 3,199.0			-	3.1% 130-	_		Mini			RATING	-40°F to +122°F						
Savings (watts)		90-12			\dashv	,	7.2% 140-:		_	Width	8.5	TEIVIP		P MEASUREMEN	T/L70					
Annual Energy Savings	\$ 202	0-9			\dashv	 	8.2% 150-	_	_	Height	14		LED TEMPERA		68					
Lifetime Energy Savings	\$ 1,980	90-180 1,076.6 10.2 0-180 10,561.1 100						Volume	1011.5	L70 LED LUMEN MA										
over 50,000 hrs)			,				212		(Cu. In.)	1522.5	* FROM IST		TMT REPORT AT	77°F						

LIGHT EFFICIENT DESIGN = 188 S. NORTHWEST HIGHWAY = CARY, IL 60013 = (847) 380-3540 = (847) 380-3540 = www.led-lic.com