

## **Product Specifications Sheet**

LED-8056M 45W Low Bay Retrofit Models

LED-8056MXX-A, 120-277VAC, cULus, 3000K, 4000K & 5000K CCT LED-8056MXXC-A, 347VAC, cUL, 3000K, 4000K or 5000K CCT

## Description

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

45W LED Replaces 250W MH or HPS HID Lamps

Up to 6,300 lumen output and 140 LPW efficacy

Available in EX39 Mogul screw base

UL approved for damp environments and enclosed fixtures

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																	
TECHNICAL SPECIFICATIONS - USA 120-277V - ALL MODELS culus																	
MODEL	VOLTAGE	WATTAG	GE LU	JMENS*	LPW*	REPLACES	BASE	. (	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT D	STRIBUTION	DIMMABLE
LED-8056M30-A				5526	135			3	000К	>80	<20%	>.90	0	0			
LED-8056M40-A	120-277V	<mark>45W</mark>		5334	135	250W HID	EX39	4	000К	>80	<20%	>.90 0		0	(120°)		No
LED-8056M50-A				<mark>5560</mark>	135			5	<mark>000К</mark>	<mark>&gt;80</mark>	<mark>&lt;20%</mark>	<mark>&gt;.90</mark>	0	0			
TECHNICAL SPECIFICATIONS - CANADA 347V - ALL MODELS Cul																	
MODEL	VOLTAGE	WATTAG	GE LU	JMENS*	LPW*	REPLACES	BASE	. (	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DISTRIBUTION		DIMMABLE
LED-8056M30C-A		45W		5526	135	250W HID	EX39	3	000к	>80	<20%	>.90	0	0			
LED-8056M40C-A	347V			5334	135			4	000к	>80	<20%	>.90	0	0		120°	No
LED-8056M50C-A				5560	135			5	000к	>80	<20%	>.90	0	0			
							PAC	KAGING	S SPECIFI	CATION	s	1		<u> </u>			
MODEL	PRODUCT DIMENSION			PRODUCT WEIGHT						CTN WT	SHIPPER CARTON DIMENSIO			SHIPPER CTN WT		CARTON QUANTITY	
(LED-8056M)	7.3 X 5.7 in.			TBD		0				0	0			0		4	
	UPC/U	UCC						DES	SIGN LIGI	HTS CON	ISORTIUM C	PL CERTIFI	CATION SU	JMMARY (I	E39 MODELS	ONLY)	
MODEL	PRODUCT UPC			CARTON UCC		QPL CATEGORY 1				PRODUCT CODE	FAMILY CODE	QPL CATEGORY 2		PRODUCT CODE	FAMILY CODE		
LED-8056M30-A	844006083144			10844006083141		N/A				N/A	N/A		0		0	0	
LED-8056M40-A	844006082871			10844006082878		N/A				N/A	N/A		0			0	
LED-8056M50-A	844006082888			10844006082885		N/A				N/A	N/A	0			0	0	
LED-8056M30C-A	844006083151			10844006083158		N/A				N/A	N/A	0			0	0	
LED-8056M40C-A	844006082918			10844006082915		N/A				N/A	N/A		0		0	0	
LED-8056M50C-A	844006082925		:	10844006082922		N/A				N/A	N/A	0			0	0	
ENERGY SAVISING	G vs. HID		ZON/	AL LUME	NS/ LUX D	ISTANCE DAT	A (see L	M79 for	more in	formatio	on)		<u> </u>	Мо	unting Orient	ation	
LED Lamp Power (watts) HID Lamp Power (watts)	45	z	onal Lumen Summary			Lumens Per Zone					BASE DOWN B		BA	SE UP	HORIZ	ONTAL	
		z	one l	Lumens	% Luminain	e Zone	Lumens	s % Total Zone		Lumens	% Total	17	No.	here			
	250		-30	726.4	6.9%		61.2	0.6%	90-100	418.4	4%		SANW/	RU		· ····································	
HID Ballast	37.5	- F	-40 -60	1,589.7 4,786.8	45.3%			2.0% 4.3%	100-110		2.3%	APP	OVED	APP	ROVED	APPR	OVED
Power (watts)		- F	0-90	4,697.7	44.5%			8.2%	120-130		1%	Recom	mended		THERMA	L SPECIFICATION	IS
Total power Savings (watts)	242.5			3,199.0	30.3%			13.1%	130-140		0.7%		inum re Size	OPERATING TEMPERATURE		-40°F to +122°F	
	\$ 136	⊢	0-120	828.5	7.8%		1,816.8	17.2% 18.2%	140-150 150-160		0.4%	Width	7.5			P MEASUREMEN	T/L70
Annual Energy Savings	\$ 136		-90 0-180	9,484.5 1,076.6	89.8%		1,917.1 1,661.5	18.2%	150-160		0.2%	Height	8.5	l	LED TEMPERA	TURE*	68
Lifetime Energy Savings over 50,000 hrs)	\$ 1,334			1,070.0	10.2 /		1,119.1	10.6%				Volume (Cu. In.)	478 125		D LUMEN MAINTAINENCE* >60,000 * FROM ISTMT REPORT AT 77°F		>60,000 77°F