

Product Specifications Sheet

L70 LED LUMEN MAINTAINENCE*

* FROM ISTMT REPORT AT 77°F

Volume

(Cu. In.)

1728

>54.000

LED for RETROFIT

LED-8030M 140W High Bay Retrofit

LED-8030MXX-A, 120-277VAC, cULus, 4000K & 5700K CCT LED-8030MXXC-A, 347VAC, cUL, 4000K or 5700K CCT

Description

Light Efficient Design's High Bay 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

140W LED Replaces 400W MH or HPS HID Lamps

Up to 15,966 lumen output and 113 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)

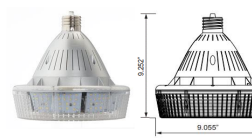
5 Year Limited Warranty - see website for details

Lifetime Energy Savings over 50,000 hrs)

1,760















Insect/dust resistant		ite for detail	15			COOLING	RoHS		<u> </u>	£ c(ĥΓ) ns τ.	LISTED			
					TECHN	ICAL SPECIFICATIONS -	USA 120-2	77V - ALL I	MODELS cUlt	ıs					
MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DISTRIBUTION		DIMMABLE
LED-8030M40-A	120-277V	140W	15763	109	400W HID	EX39 Protected Mogul	4000K	84	0.1578	97	13	0	Direct	No	
LED-8030M57-A			15911	110			5700K	85.4	0.1542	98	17	0.0026			
					TECH	NICAL SPECIFICATIONS -	- CANADA	347V - ALL	MODELS Cu	ı					
MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DISTRIBUTION		DIMMABLE
LED-8030M40C-A	347V	140W	15667	112	400W HID	EX39 Protected Mogul	4000K	83.8	0.1862	97	10	0.0016 Directional		ional / 360°	No
LED-8030M57C-A			15966	113			5700K	84.8	0.1652	0.9681	13	0.0034			
						PACKAGING	SPECIFICA	TIONS							
MODEL	PRODUCT D	DIMENSION PRODUCT WEIGHT			UNIT CARTON DIMENSION UN			UNIT	CTN WT	SHIPPER CARTON DIMENSION			SHIPPER CTN WT		CARTON QUANTITY
LED-8030M	9.5" X	" X 9.1"		lbs	11.6 X 11.6 X 12.1 in.			5.:	1 Lbs.	23.8 X 12.2 X 12.7 in.			12 Lbs.		2
	UPC / UCC DESIGN LIGHTS CONSORTIUM QPL										ON SUMM	ARY (E39 N	MODELS ONL	Y)	
MODEL	PRODUC	CT UPC	CARTO	N UCC	QPL CATEGORY 1				PRODUCT CODE	FAMILY CODE	C	QPL CATEGORY 2		PRODUCT CODE	FAMILY CODE
LED-8030M40-A	8440060	8008 2	10 84400	0060 8008 9 Replacement Lamps for High-Bay Lum			uminaires (1	ype B)	PX8ES8YD	LLLAIK 0				0	0
LED-8030M57-A	8440060 8030 3		10 84400	0060 8030 0 Replacement Lamps for High-Bay Lum			uminaires (1	ype B)	PZPUDKXW	XW LLLAIK				0	0
LED-8030M40C-A	8440060 8099 0		10 84400	60 8099 7	8099 7 Replacement Lamps for High-Bay Lumina			ype B)	PM7YQ88J	LLLAIL	0			0	0
LED-8030M57C-A	8440060	8100 3	10 8440060 8100 0 Replacement Lamps for High-Bay Lu			uminaires (1	ype B)	P395N5P7	LLLAIL 0				0 0		
ENERGY SAVISING vs. HID ZONAL LUMENS/ LUX DISTANCE DATA (see LM79 for more information)									Mounting Orientation						
LED Lamp Power (watts)	140		Illuminance at a Distance							BASE DOWN BA		ASE UP HORIZ		ONTAL	
		Center Beam fc Beam Width								1	1 27	1			
HID Lamp Power (watts)	400		17.0ft		15.17			2.1 ft			the state of the s	Ass			
HID Ballast	60		34.0R		3.79			4.1 ft		APPR	OVED	APP	ROVED	APPR	OVED
Power (watts)			51.0ft		1.69 fc 118.8 0.95 fc 158.4		ft 16			Recommended				AL SPECIFICATION	IS
Total power Savings (watts)	320		68.0R		0.61		ft 21			Mininum Fixture Size			RATING ERATURE	-40°F to	+122°F
Annual Energy Savings	\$ 180		85.0R 102.0R		0.421		ft 25			Width 12		IN-SITU TEMP MEASUREM			
o			Vert. Spread: 98.7° Height 12 LED TEMPERAT								ATURE*	53.9			

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

Vert. Spread: 98.7°

Horiz, Spread: 102.1°



Product Specifications Sheet

L70 LED LUMEN MAINTAINENCE*

* FROM ISTMT REPORT AT 77°F

Volume

(Cu. In.)

1728

>54.000

LED for RETROFIT

LED-8030M 140W High Bay Retrofit

LED-8030MXX-A, 120-277VAC, cULus, 4000K & 5700K CCT LED-8030MXXC-A, 347VAC, cUL, 4000K or 5700K CCT

Description

Light Efficient Design's High Bay 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

140W LED Replaces 400W MH or HPS HID Lamps

Up to 15,966 lumen output and 113 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)

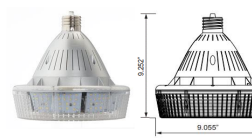
5 Year Limited Warranty - see website for details

Lifetime Energy Savings over 50,000 hrs)

1,760















Insect/dust resistant		ite for detail	15			COOLING	RoHS		<u> </u>	£ c(ĥΓ) ns τ.	LISTED			
					TECHN	ICAL SPECIFICATIONS -	USA 120-2	77V - ALL I	MODELS cUlt	ıs					
MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DISTRIBUTION		DIMMABLE
LED-8030M40-A	120-277V	140W	15763	109	400W HID	EX39 Protected Mogul	4000K	84	0.1578	97	13	0	Direct	No	
LED-8030M57-A			15911	110			5700K	85.4	0.1542	98	17	0.0026			
					TECH	NICAL SPECIFICATIONS -	- CANADA	347V - ALL	MODELS Cu	ı					
MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DISTRIBUTION		DIMMABLE
LED-8030M40C-A	347V	140W	15667	112	400W HID	EX39 Protected Mogul	4000K	83.8	0.1862	97	10	0.0016 Directional		ional / 360°	No
LED-8030M57C-A			15966	113			5700K	84.8	0.1652	0.9681	13	0.0034			
						PACKAGING	SPECIFICA	TIONS							
MODEL	PRODUCT D	DIMENSION PRODUCT WEIGHT			UNIT CARTON DIMENSION UN			UNIT	CTN WT	SHIPPER CARTON DIMENSION			SHIPPER CTN WT		CARTON QUANTITY
LED-8030M	9.5" X	" X 9.1"		lbs	11.6 X 11.6 X 12.1 in.			5.:	1 Lbs.	23.8 X 12.2 X 12.7 in.			12 Lbs.		2
	UPC / UCC DESIGN LIGHTS CONSORTIUM QPL										ON SUMM	ARY (E39 N	MODELS ONL	Y)	
MODEL	PRODUC	CT UPC	CARTO	N UCC	QPL CATEGORY 1				PRODUCT CODE	FAMILY CODE	C	QPL CATEGORY 2		PRODUCT CODE	FAMILY CODE
LED-8030M40-A	8440060	8008 2	10 84400	0060 8008 9 Replacement Lamps for High-Bay Lum			uminaires (1	ype B)	PX8ES8YD	LLLAIK 0				0	0
LED-8030M57-A	8440060 8030 3		10 84400	0060 8030 0 Replacement Lamps for High-Bay Lum			uminaires (1	ype B)	PZPUDKXW	XW LLLAIK				0	0
LED-8030M40C-A	8440060 8099 0		10 84400	60 8099 7	8099 7 Replacement Lamps for High-Bay Lumina			ype B)	PM7YQ88J	LLLAIL	0			0	0
LED-8030M57C-A	8440060	8100 3	10 8440060 8100 0 Replacement Lamps for High-Bay Lu			uminaires (1	ype B)	P395N5P7	LLLAIL 0				0 0		
ENERGY SAVISING vs. HID ZONAL LUMENS/ LUX DISTANCE DATA (see LM79 for more information)									Mounting Orientation						
LED Lamp Power (watts)	140		Illuminance at a Distance							BASE DOWN BA		ASE UP HORIZ		ONTAL	
		Center Beam fc Beam Width								1	1 27	1			
HID Lamp Power (watts)	400		17.0ft		15.17			2.1 ft			the state of the s	Ass			
HID Ballast	60		34.0R		3.79			4.1 ft		APPR	OVED	APP	ROVED	APPR	OVED
Power (watts)			51.0ft		1.69 fc 118.8 0.95 fc 158.4		ft 16			Recommended				AL SPECIFICATION	IS
Total power Savings (watts)	320		68.0R		0.61		ft 21			Mininum Fixture Size			RATING ERATURE	-40°F to	+122°F
Annual Energy Savings	\$ 180		85.0R 102.0R		0.421		ft 25			Width 12		IN-SITU TEMP MEASUREM			
o			Vert. Spread: 98.7° Height 12 LED TEMPERA								ATURE*	53.9			

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

Vert. Spread: 98.7°

Horiz, Spread: 102.1°