

LED-8030 140W High Bay Retrofit

Models

LED-8030-XX-E40, 120-277VAC, CE, ROHS, 4000K & 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. Internal fans have thermal feedback and a long life (70,000 hours).

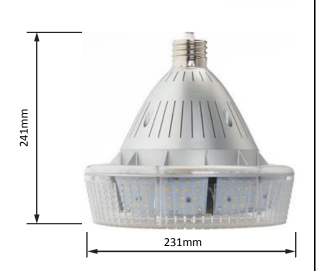
Features

- 140W LED Replaces up to 400W MH or HPS HID Lamps
- Up to 15,900 lumen output and 110 LPW efficacy
- · Available in E40 screw base
- Portion of LED power dedicated to "up lighting" to reduce cave effect in garages
- · Suitable for enclosed fittings
- Advanced active cooling: Active cooling and dynamic temperature control
- Integrated 10kA 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																
MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DISTRIBUTION		DIMMABLE	
LED-8030-CW-E40-A	120-277V	140W	15763	109	400W HID	F40	4000K	84	15.78	97	13	0	360°		No	
LED-8030-DL-E40-A	120-2//V	14000	15911	110	400W HID	E40	5700K	85.4	15.42	98	17	0.0026	5	60	NO	
PACKAGING SPECIFICATIONS																
MODEL	PRODUCT	DIMENSION	PRODUCT	PRODUCT WEIGHT UNIT CARTO			ON DIMENSION		UNIT CTN WT		SHIPPER CARTON DIMENSION		SHIPPER CTN WT		CARTON QUANTITY	
LED-8030-XX-E40	241 X 231 mm		1.75	1.75 KG 295 X 29		95 X 308 mm		2.313 KG		605	605 X 310 X 323 mm		5.45 KG		2	
ENERGY SAVISING vs. HID ZONAL LUMENS/ LUX DISTANCE DATA (see LM79 for more information)											Mounting Orientation					
LED Lamp Power (watts)	140									BASE DOWN BA		BAS	SE UP HORIZO		ONTAL	
. one. (mana)		Illuminance at a Distance Center Beam fc Beam Width								47 11 79						
HID Lamp Power (watts)	400	17.0f	15.17 fc 39.6 ft 42.1 ft							William Control						
HID Ballast Power (watts)	60	34.0H			3.79 fc 79.2 f 1.69 fc 118.8 f						APPROVED		APPROVED		APPROVED	
		68.0ft 0.95 fc 158.4 ft 168.3 ft						Recommended		THERMAL SPECIFICATIONS						
Total power Savings (watts)	320	85.0R 85.0R 102.0R					8.0 f 7.6 f	ft 210.3 ft ft 252.4 ft		Mininum Fitting Size			PERATING -40°C t) +50°C	
Annual Energy Savings	£128	■ Vert. Spread: 98.7° ■ Horiz. Spread: 102.1°								Width	305		I-SITU TEMP MEASUREMENT/L70		Γ/L70	
		·								Height	305 L		ED TEMPERATURE*		53.9	
Lifetime Energy Savings over 50,000 hrs)	£1,248	Note: To conver	Note: To convert to Lux, multiply Foot Candles by 10.76							Volume (Cu. Cm.)	9302.5	L70 LED LUMEN MAINTAINENCE*			>54,000	
510. 50,000 3/										(64. 611.)		* FROM ISTMT REPORT AT 25°C				

LIGHT EFFICIENT DESIGN UK: Intermail GFS = Horizon West = Canal View Road = Newbury = Berkshire = RG14 5XF = United Kingdom = +44 1635 904204 = sales@ledukltd.com = www.led-llc.com