# **Product Specifications Sheet**

## LED-8033E/M 45W Post Top Retrofit

#### Models

LED-8033-XX-E27-A, 120-277VAC, CE, ROHS, 3000K, 4000K & 5700K CCT

# Description

Light Efficient Design's Post Top/Bollard retrofits replace HID lamps up to 175W 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**

- 35W LED Replaces up to 175W MH or HPS HID Lamps
- Up to 5,617 lumen output and 150 LPW efficacy
- · Available in E27 screw base
- Suitable for enclosed fittings
- 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









						rechnicai	. SPECIF	ICATIO	NS						
MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DISTRIBUTION		DIMMABLE
LED-8033-NW-E27-A			4239	121			3000K	82.3	13.68	0.9791	12	0.0015			
LED-8033-CW-E27-A	120-277V	35W	5468	150	175W HID	E27	4000K	83.7	16.17	0.973	16	0.0009	36	50°	No
.ED-8033-DL-E27-A			5617	150			5700K	84.8	16.64	0.9673	21	0.0023			
					P	ACKAGINO	SPECII	ICATIC	ONS						
MODEL	PRODUCT DIMENSION		PRODUCT	WEIGHT	UNIT CARTON DIMENSION			UNIT CTN WT SHIPPER CARTON		ARTON DI	MENSION	I SHIPPER CTN WT		CARTON QUANTITY	
LED-8039-XX-E27-A	211 X 84 mm		.47 KG		125 X	125 X 125 X 265 mm		0.56 KG		395 X	395 X 385 X 280 mm		5.45KG		9
ENERGY SAVISING	vs. HID											Mour	ting Oriental	tion	
LED Lamp Power (watts)	35									BASE [	OOWN	BA	ASE UP	HORIZONTAL	
HID Lamp Power (watts)	175									ide				-	
HID Ballast Power (watts)	26									APPROVED  Recommended		APPROVED THERMAL SI		APPROVED SPECIFICATIONS	
Total power Savings (watts)	166.25									Mini Fitting	num		RATING ERATURE	-40°C to +50°C	
Annual Energy Savings	£66									Width	254		-SITU TEMP N		NT/L70
										Height 188			LED TEMPERATURE*		64.2
Lifetime Energy Savings over 50,000 hrs)	£648									Volume (Cu. Cm.)	4775.2	* FROM ISTMT REPORT			>60,000 hrs

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-IIc.com