





HI LED 65W/850/ED37 X/EX39

Characteristic:

Universal burning position;

High efficacy/Low operating cost;

Superior life hours.

Application:

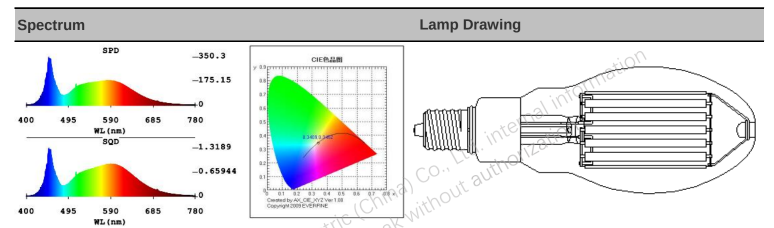
Street lighting, Outdoor lighting

Physical Data/ Requiremen Base Designation Bulb Designation	EX39 ED37 X	Performance Data Input Power (W)	65
		Input Power (W)	65
Bulb Designation	ED37 X		O/,
		Input Voltage	120-277Vac
Bulb Diameter mm	121 max	Light Output (Lumens100Hrs)	12000
Max Overall Length (MOL) mm	292 max	Lamp Lumens Per Watto	185
Light Center Length (LCL) mm	/	Rated Life (Hrs. 10 Hr.1Start)	25000
Luminaire Type	ENCLOSE	Color Temperature (k)	5000
Burning Position	Universal	Chromaticity (CIE-x/y)	0.341, 0.345
Protection class IEC	Safety class II	Color Rendering Index (CRI)	80
Certifications	ETL、FCC	Socket Style	Mogul

Application Conditions

Ambient temperature range

-20°C to +45°C



Plusrite does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Plusrite. Plusrite is registered.

www.plusrite.com

File version: version 1 Published/Revised at: 2022-11-08 Revision times: 0