# VL-EXLM8260-XXX

## **Explosion Proof Street Light**





#### **Features**

- Configuration: Itadopts imported LED lights ource, with an average service life of 100,000 hours. The power supply adopts wide voltage treatment, which can realize constant current output, and has shortcircuit and over-voltage protection functions, which greatly prolongs the service life of the lamps.
- Heat dissipation: It adopts integrated streamlined structure to better
  increase heat conduction. The explosion-proof electric box and lamp
  head is split double cavity design, so the large space size ensures the
  assembly of various large-scale electrical appliances. The heat
  dissipation performance is excellent, so that the temperature rise of
  LED chip and power supply can be reasonably controlled within a
  reasonable range, and the service life of lamps and lanterns can be
  greatly guaranteed.
- Light distribution: the high-purity tempered glass is adopted, and the light trans-mittance is as high as 95 to 98 percent. The light projection is uniform and soft, and is especially suitable for various low-top, platform, high-top, high-shed and other places as fixed lighting.
- Protection: the protection level of the lampbody is IP66, the anticorrosion grade can reach WF2, and it has excellent explosion-proof, dust-proof, water-proof and anti-corrosion ability. The surface of the lampbody will never corrode and never rust.
- Installationmethod:Variousinstallationmethodssuchasflangestreet lamps and guardrail street lamps can be used as needed

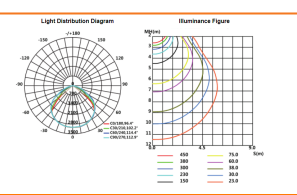
#### Specifications

Rated Voltage	AC220 V	
Power	200-280 W	
Frequency	50/60 Hz	
Light Efficiency	250 Lm	
Power Factor	>0.95 PF	
Operating Temperature	-30°C~50°C / -22°F~122°F	
Storage Temperature	-30°C~50°C / -22°F~122°F	
Protection Level	IP66	
Lighting Angle	120°	
Light Source	LED	
Correlate Color Temperature	3000-6500 K	
Color Rendering Index	≥70 Ra	
LED Qty	180 pcs	
<b>Base Specifications</b>	CREE3030	
LED'S Operating Life	100000 h	
Start-Up Time	≤0.2 s	
Anti-Corrosion Grade	WF2	
<b>Explosion Proof Grade</b>	Ex d e mb IIC T6	
Executive Standard	GB3836.1 / GB3836.2	
Weight	9.4 kg / 20.7 lbs	
Size	315 x 690 x 95 mm / 12.4" x 27.2" x 3.7" in.	

#### **Models Available**

MODEL	VOLTAGE
VL-EXLM8260-160	160W
VL-EXLM8260-200	200W
VL-EXLM8260-220	220W
VL-EXLM8260-250	250W

### Diagram



#### Dimensions

