VL-EXS8232-XXX



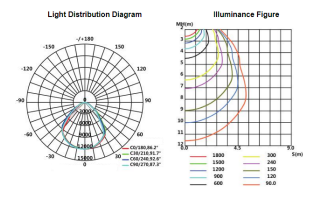
Explosion Proof Short Flood Light



Features

- Configuration: Using imported LED light source, the average service life is approximately 100,000 hours. The power supply uses a wide voltage process which maintains a constant current output, has short circuit and over voltage protection functions which can prolong the service life of these lamps.
- Heat dissipation: The structure design of the upper and lower ventilation is made to improve the heat dissipation performance and avoid dust accumulation in conventional LED radiators.
- Distribution of light: using high precision, high permeability, optical lens, light
 projection distance more far and stronger illumination, suitable for all kinds of
 places such as the need for ultra-long projection lights.
- Protection: IP66 protection level, corrosion protection level can reach WF2, the surface of the lamp body will never corrode, never rust.
- Installation mode: Top ceiling, suspension ceiling, bent bar, vertical bar and other installation modes can be adopted as required.
- Inlet port: Series and parallel connection of lamps and lanterns can be realized
 by adopting double inlet design. Separation design of power supply cavity
 and wiring cavity has great assembly space, which makes the installation and
 wiring more safe and convenient, and the heat dissipation performance is more
 prominent.

Diagram



Specifications

Rated Voltage	AC 100-220V	
Power	100-150W	
Frequency	50/60HZ	
Light Efficiency	120 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	90°/120°	
Light Source	LED	
Correlate Color Temperature	3000-6500 k	
Color Rendering Index	≥70 ra	
LED Qty	155 pcs	
Base Specifications	CREE3030	
LED'S Operating Life	50000 h	
Start-Up Time	≤0.2 s	
Anti-Corrosion Grade	WF2	
Explosion Proof Grade	ExdIICT6W	
Executive Standard	GB3836.1 / GB3836.2	
Weight	6.8 kg / 14.9 lbs	
Size	307 x 262 mm / 12" x 10" in.	

Models Available

MODEL	VOLTAGE
VL-EXS8232-100	100W
VL-EX\$8232-120	120W
VL-EX\$8232-150	150W

Dimensions

