VL-EXLG-8232-XXX

Explosion-proof Large Hanging Lamp

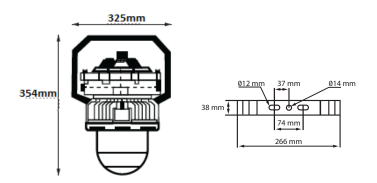




Features

- Built-in smart cloud technology controller, remote control, status query, environment acquisition, electronic map, light condition monitoring and other functions, automatic dimming according to lighting needs, the annual electricity consumption rate \sim 34%.
- LED light source, with an average service life of up to 100,000 hours. Wide voltage processing for constant current output with surge protection functions, to help extend the service life.
- Independent upper and lower ventilation convection structure design, improve heat dissipation and avoid dust accumulation. Heat sink adopts inner and outer circumferential array to further improve heat dissipation performance.
- Anti-glare: tempered glass cover (available in transparent or matte). The honeycomb crystal design helps soften the light and reduce shadows. The light transmittance is as high as 95%-98%, suitable for various solid light settings.
- Rated IP66 the lamp body is WF2 anti-corrosion rated. The surface of the lamp body will never corrode or rust.
- Can be installed in different configurations such as ceiling, curved rod, vertical pole, U-shaped anti-vibration bracket (angle adjustable) as needed.
- The double inlet port design separates the power supply cavity and wiring cavity which makes the installation and wiring safer and convenient.

Dimensions



Specifications

Rated Voltage	AC100-220V
Power	100W-150W
Protection Level	IP66
Frequency	50/60 hz
Lighting Angle	140°
LED Qty	80 pcs
Base Specifications	CREE3030
Anti-corrosion Grade	WF2
Explosion-proof Grade	EX d II C T6
Light Efficiency	120 Lm/W
Frequency	50/60 Hz
Power Factor	>0.95 PF
Operating Temperature	-30°C ~ 50°C
Storage Temperature	-30°C ~ 50°C
Light Source	LED
Color Temperature	3000K-6500K
Color Rendering Index	≥70 RA
LED's Operating Life	100000 Hours
Start-up	Time
Executive Standard	GB3836.1, GB3836.2
Weight	7.6 kg (16.7 lbs.)
Size	Ø 325 X 354mm (12.85" x 14")

Wattages Available

MODEL	VOLTAGE
VL-EXLG-8232-100	100W
VL-EXLG-8232-120	120W
VL-EXLG-8232-150	150W

Test Report

