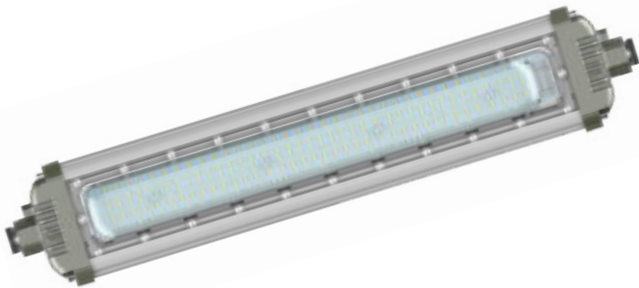


VL-EXLED51LL

Explosion-proof LED Linear Light



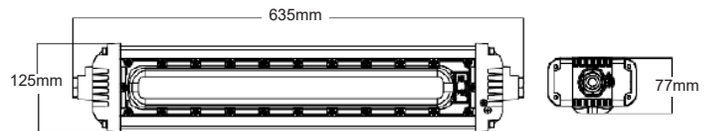
Specifications

Rated Voltage	220 V
Power	20W to 60W
Protection Level	IP66
Lighting Angle	112°
Light Source	LED
LED Quantity	180 PCS
LED Operation Life	100000 HRS
Anti-Corrosion Grade	WF2
Explosion Proof Grade	Ex d IIC T6
Light Efficiency	120 Lm/W
Frequency	50/60 HZ
Power Factor	>0.95 PF
Operating Temperature	-30~50 °C / -22~122 °F
Correlate Color Temperature	3000K - 6500K
Color Rendering Index	≥70 RA
Start-up Time	≤0.2s
Executive Standard	GB3836.2, GB3836.9
Size	635 x 125 x 77 (mm)
Weight	4.1 kg

Features

- Configuration: Using imported LED light source, the average service life is as long as 100,000 hours. The power supply supports wide voltage processing, ensuring a constant current output. Short circuit and over voltage protection functions protect the unit which will prolong the service.
- Heat dissipation: The radiator uses an integrated streamlined structure, to better increase heat conduction. The radiator is arranged in an internal and external circular array to improve heat dissipation performance.
- Anti-glare: The hardened glass cover (available in: transparent or frosted) anti-impact, anti-glare, uniform light output to minimize/eliminate shadows. Light transmittance up to 95% - 98%, making this light suitable for various low-roof, platform, high-roof and other places as fixed lighting.
- Protection: IP66 protection level, corrosion protection level can reach WF2, the surface of the lamp body will never corrode or 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 achieved by utilizing double inlet design.

Dimensions:



Test Report:

