KILLARK°

VML-X Series LED Area light 140 Watt, 120-277VAC, 18000 Lumen 1-1/4" Straight Stanchion

By Killark Catalog # VML2X1830S4G

The VML-X Series is an Area Light fixture using energy efficient LED's. The redesigned CertiLite VML-X uses optics on the LED's to direct the light to where it is needed. This fixture is made with a cast copper-free aluminum housing and mount that is suitable for harsh and hazardous environments. The design of this fixture internal heat sink keeps a clean look on the outside of the fixture creating a LED fixture that does not contain external heat fins. Easily Retro fit any old HID or LED fixture to the new VML-X for a cleaner more efficient light.

Application

- Class | Division 2 Hazardous Locations
- Class II Hazardous Dust
- Zone 2 Hazardous Locations
- Off and On Shore Oil and Gas
- Wet and Marine Locations
- Food and Beverage
- Heavy Industrial

General

Catalog Number Color Temperature	VML2X1830S4G 5000 K	Product Assets
Finish Type	Powder Epoxy Paint	Brochures - VML-X Series Hazardous Location Luminaires
Light Source	LED	Brochure
Lumen Range	12,000 - 18,000 lm	Brochures - VML-X Series for Harsh and Hazardous
Lumens	18000	Environments
Mounting Type	Straight Stanchion	Catalog Page - VML-X Series Catalog Pages
Optic Type	Glass Globe	Catalogs - Killark Catalog
Series	VML-X	Certifications - VMLX/VM4L Series EU Type ATEX Certificate
Dimensions		Certifications - VMLX & VM4L Series Attesation of Conformity Certifications - VMLX Series QPS North American Certification
Hub Size	1-1/4"	Certifications - VMLX/VM4L Series ATEX Certificate Certifications - VMLX & VM4L Series IECEx Certification
Electrical Ratings		Installation Manuals - VMLX Series IOM K1531 Photometry - KIL_VML2X1830NAR
Current / Amperage Rating	1.17-0.51 A	Photometry - KIL_VML2X1830NDR
Frequency Rating	50-60 Hz	Photometry - KIL_VML2X1830N
Voltage Rating	120-277 VAC	Specifications - VML2X1830S4G

Video



Wattage

140 W





Certifications And Compliance

Hazardous Rating(s)

- Class I, Div2, Groups A,B,C,D
- Class I, Zone 2, Groups IIC, IIB. IIA
- Class II, Div. 1&2, Groups E.F.G
- IECEx QPS 15.0006
- Ex ec IIC T4/T3 Gc
- Ex tb IIIC T4/T3 Db
- QPS 22ATEX7000

ometry - KIL_VML2X1830N	
ifications - VML2X1830S4G	
o - VML-X Features and Benefits	