KILLARK[®]

WML-X Series LED Area light 120 Watt, 120-277VAC, 15000 Lumen 1-1/4" 25° Stanchion Mount

By Killark Catalog # WML2X1530D4G

The WML-X area lowbay/highbay light fixture is suitable for harsh and heavy wet location rated environments. The WML-X is designed with improved LED's and pre-installed optics to direct the light where it is needed for various applications. The fixture tank and mounts are made with a cast copper-free aluminum housing and an internal heat sinking driver plate. Easily upgrade outdated HID lighting and help keep facilities operating safely and productively.

Features

- Energy Efficient and Long Life LED's
- Walkway Optic patterns
- Easy Retrofit to Competitors
- Finless Design
- Lighter Weight
- LED Color of 5000K with 80 CRI
- Wildlife Friendly Color options

General

Catalog Number Color Temperature Environmental Conditions

Finish Type Light Source Lumen Range WML2X1530D4G 5000 K

- Suitablefor Wet Locations
- Type 3, 4X
- IP66

• Marine Rated (US Only) Powder Epoxy Paint LED 12,000 - 18,000 lm



Lumens	15000
Mounting Type	25° Stanchion
Optic Type	Glass Globe
Series	WML-X

1-1/4"

Dimensions

Hub Size

Electrical Ratings

Current / Amperage Rating	1.00-0.43 A
Frequency Rating	50-60 Hz
Voltage Rating	120-277 VAC
Wattage	120 W

Product Assets

Brochures - VML-X_Series-WML-X_Series Catalog Page - VMLX&WMLX_Series Photometry - KIL_VML2X1530N Specifications - WML2X1530D4G



©2025 Hubbell Incorporated. All rights reserved KILL-WML2X1530D4G-SPEC-EN | REV 3/2025