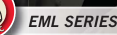
KILLARK LIGHTING



EXPLOSION-PROOF - INTRODUCTION & LOGIC





FEATURES-SPECIFICATIONS Applications

HostileLite[®] EML LED Series fixtures are designed for installations where moisture, dirt, dust, corrosion and vibration may be present, or Type 3 and 4X areas where wind, water, snow, or high ambients can be expected. They can be used in locations made hazardous due to the presence of flammable or explosive gases, vapors and combustible dusts as defined by the NEC.

Applications include classified areas such as paint manufacturing plants, ammunition facilities, oil and gas producing and refining plants, off-shore and dockside installations, tank farms, pipeline pumping stations and marine loading and fuel transfer terminals.

Compliances

- UL-8750 for LED lighting
- UL-844 Electric Lighting Fixtures for use in Hazardous Locations
- UL Marine Type Electric Lighting Fixtures
- CSA C22.2 no. 137-M1981 Electric Luminaires for use in Hazardous Locations
- Type 3, 4, 4X, 7CD, 9EFG

Materials

- Housing, splice box and guards corrosion resistant copper-free aluminum alloy
- Baked powder epoxy/polyester finish, electorstatically applied for complete, uniform corrosion protection
- All external hardware Stainless Steel
- Reflectors are aluminum with white finish

LED Luminaire Features and Standards

- Compact Explosion-proof with Traditional Industrial Appearance and Suitability
- Fluted or Exclusive Clear Globe; Dome or Angle Reflectors
- Optional Mounting arrangements including Pendant, Wall, Ceiling, and Stanchion
- EML LED Housings can be retrofitted to existing EZ splice boxes; upgrade from Incandescent, Fluorescent or HID
- Energy Savings Less than 55 Watts of Power
- LED Array Life 100,000+ hours with 70% initial lumens

EMLC

 Long Fixture Life – 50,000 - 55,000 maintenance free hours Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III, Div. 1 & 2 Suitable for wet locations Suitable for Paint Spray Booth Marine Rated (US only) Type 3, 4, 4X Factory Sealed



s Certified - File LR11713

- Crisp White Light for Excellent Color Rendering – Chromaticity 5000K (CCT range; approx. 70 CRI
- Ambient suitability -40°C to 55°C
- Instant on Including after power interruption
- "World Voltage" 120-277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant
- Factory Sealed Construction No external seal required, simply wire mouting cap and thread-in fixture to install

Suitable for Paint Spray Booth				
Applications				

Catalog Number Logic

Tank & Globe with Driver and LEDs EMLC — Tank w/Clear Globe EML — Tank w/Fluted Globe

Wattage

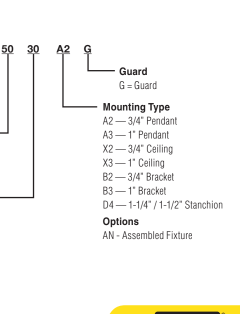
40W - LED 50W - LED

Voltage —

30 — 120-277VAC 50/60Hz 33 — 347-480V (40W only)

Accessories (sold separately)

ERSD30 — Dome Reflector ERA30 — Angle Reflector





WWW.HUBBELL-KILLARK.COM





EXPLOSION-PROOF - ORDERING INFORMATION



ORDERING INFORMATION

KILLARK[®]

EML SERIES PENDANT WITH OPTIC AND GUARD				
WATTS	HUB SIZE	VOLTAGE	FLUTED GLOBE & GUARD	CLEAR GLOBE & GUARD
40	3/4"	120-277VAC	EML4030A2G	EMLC4030A2G
50	3/4"	120-277VAC	EML5030A2G	EMLC5030A2G

EML SERIES CEILING WITH OPTIC AND GUARD				
WATTS	HUB SIZE	VOLTAGE	FLUTED GLOBE & GUARD	CLEAR GLOBE & GUARD
40	3/4"	120-277VAC	EML4030X2G	EMLC4030X2G
50	3/4"	120-277VAC	EML5030X2G	EMLC5030X2G

EML SERIES WALL WITH OPTIC AND GUARD				
WATTS	HUB SIZE	VOLTAGE	FLUTED GLOBE & GUARD	CLEAR GLOBE & GUARD
40	3/4"	120-277VAC	EML4030B2G	EMLC4030B2G
50	3/4"	120-277VAC	EML5030B2G	EMLC5030B2G

EML SERIES 25° STANCHION WITH OPTIC AND GUARD				
WATTS	HUB SIZE	VOLTAGE	FLUTED GLOBE & GUARD	CLEAR GLOBE & GUARD
40	1-1/4"/1-1/2"	120-277VAC	EML4030D4G	EMLC4030D4G
50	1-1/4"/1-1/2"	120-277VAC	EML5030D4G	EMLC5030D4G



SEE WWW.HUBBELL-KILLARK.COM LIGHTING SOFTWARE FOR LATEST LED PHOTOMETRY