Marine Series M1

MARINE LIGHT FIXTURES

100-277V LM79 LM80









PROJECT INFORMATION

Project Name

Catalog No. Date

DESCRIPTION

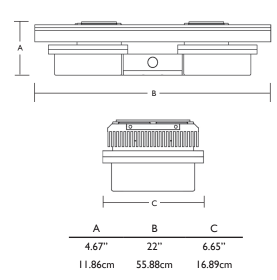
The ActiveLED® Marine Series M1 is designed and certified for use on marine vessels, offshore drilling rigs and platforms. The M1 is engineered to take punishment from wet areas where corrosion resistance is critical to equipment longevity and safety. The fixture punches out 11,250 Lumens at a staggering 150 Lumens Per Watt and is certified for use in explosive gas environments.

Applications include: Work Boats, Marine Loading Docks, Petrochemical Facilities, Lubrication Pits, Oil Drilling Rigs, Water Treatment Areas and Processing Plants.



Marine Series M1

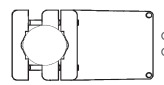
DIMENSIONS



FEATURES

- Replaceable lens covers.
- Fully enclosed drivers.
- ThermalDRAW™ Cooling Technology Patented cooling technology ensures LED components will equal or exceed warranty.
- LUM-INTENSE™ LED lighting luminaire technology that combines recent advancements in LED Modules, Drivers and Optics to deliver more Lumens per Watt in a smaller package.
- North America Class I, Division I Groups B, C and D T5
- Canada Class I, Division I, Groups C, D and T5
- Warranty 10 Year Warranty on LED elements, fixture housing, and LED Driver. See page 2 for additional warranty information.

MOUNTING OPTIONS



Clamp range 0.75" to 02.00" tube or pipe. Clamp attaches to each end of luminaire.



II,250 Lm

WATTS 75 w

LUMENS per WATT

150 Lm/W

LIGHT COLOR (CCT)

5,000 K





PHOTOMETRICS

12' MH 10' 20' 30' 2fc 6fc 20fc

PERFORMANCE DATA

AMBIENT TEMPERATURES	0 HOURS	45,000 HOURS	90,000 HOURS
77°F (25°C)	1.00	0.99	0.99
104°F (40°C)	1.00	0.98	0.96
131°F (55°C)	1.00	0.96	0.92
140°F (60°C)	1.00	0.95	0.90

Projected Lumen Maintenance (TM-21)

NOTE: Calculated using data collected according to LM-80 lumen maintenance on the LED package.

NOTE: Photometrics shown for HZL1 75W only. Contact company for photometrics on other sizes.

GENERAL SPECIFICATIONS

Input Voltage	Auto-Sensing 100-277 Volts AC, 50/60 Hz	LED Optics	IP66 rated, thermally bonded LEDs Patented thermal management mounting
Input Power	75 Input Watts 72 LED Watts		system
Power Factor	> 0.95 (at ~100-277 Volts)	CCT	2700K, 3000K, 3500K, 4000K, or 5000K
THD	Total Harmonic Distortion (THD) <20% (typical 9%) at full load	Housing	Machined aluminum for enclosure and heat sinking parts, stainless steel hardware
Driver	Integral driver with aluminum housing and integral heat sink	Finish	Raw Aluminum
Operating Temperature	-58° F to 140° F (-50° C to 60° C)	Dimensions	4.67" Height, 6.65" Wide and 22" Length (11.86cm x 16.89cm x 55.88cm)
Lumen Lifetime	L90/90K Hrs @ 60° C (90,000 Hrs with 90% Luminous Flux)	Weight	33 lbs, 14.96Kg

WARRANTY

Ten (10) Year Warranty - LEDs, Fixture, and Driver shall conform to its published specifications under normal usage and operating conditions including "no light loss" of more than 10% at the end of the period. LEDs will produce at least 90% of their initial light output with no color shift after 90,000 hours of operation.

LISTINGS AND TESTS

UL1598, UL1598A, UL844 UL listed driver, Class 1 Division 1, CE, suitable for wet locations. RoHS compliant. IP66 Rated optical assembly. LM-79 and LM-80 info available. Conforms to FCC Part 15.19 Subpart B Class A. Made in USA - ARRA Compliant.

ORDERING INFORMATION

Example: HZL1U-B-WT50R75RA

