

Catalog Number	
Notes	Туре

HMRL Series

Hazardous Area Lighting Fixtures



Description

 The HMRL LED fixture is the ideal choice for marine and hazardous applications requiring a linear design. Its rugged construction withstands strong vibrations, saltwater, corrosive elements and hazardous environments while the streamlined design sheds water.

- Shatter and heat resistant clear acrylic lens.
- · Tempered glass available as an option.

Electrical

- · Easy access to driver, boards and internal wiring.
- Standard color temperature 5000 K CCT (2ft) & 5500 K CCT
- 10 kV/10kA surge protection is standard.

- Streamlined ribbed corrosion resistant, copper free extruded aluminum body for greater heat dissipation and extended driver life.
- · Extruded aluminum lens frame for greater strength.
- Cast aluminum end caps with molded eye-bolt hubs.
- · Ultra-violet resistant plastic hinges for ease of access and relamping.

- · Stainless steel cam action lens latches for maximum strength and durability.
- This heavy-duty fixture arrives completely assembled.
- · Designed to withstand strong vibration.
- Standard terminal block provides ease of wiring.

Listings

- UL844 listed (see matrix on page 2): Class 1, Division 2, Groups A, B, C & D
- UL 844 Hazardous Locations
- UL 1598A Marine Outside
- · ETL Listed to UL1598 Wet Locations

Warranty

5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 $^{\circ}\text{C}.$

Specifications subject to change without notice.





Typical Applications

- · Petroleum Refineries
- · Ethanol Facilities
- Chemical Plants
- · Water Treatment Plants
- tionary) · Coal & Dust Storage

· Food Processing (Confec-

- Paper Mills
- Grain Elevators · Power Generation Plants

Dimensions: Inches (millimeters) unless otherwise noted.

Example: HMRL 8L 2 AS

See individual fixture dimensions and weight specifications on page 2.

ORDERING INFORMATION

Series	Lumens	Nominal Length	Voltage ¹	Options
HMRL	(blank) 4000 nominal lumens 8L 8000 nominal lumens	2 2-foot (55w, 6000 L) 4 4-foot (74w, 8000L)	AS 120-277V 12 120V ² 20 208V ³ 24 240V ³ 27 277V ²	TW End mounting / thru wire cable installation only F1 Single fuse (120/277 volt) ⁴ F2 Double fuse (208/240 volt) ⁴ TG Tempered glass EBO Eye bolt only

Accessories: Order as separate catalog number.

HMRL SMK Straight mounting kit HMRL OMK Offset mounting kit

HMRL SB Straight brackets (must order qty 2) HMRL OB Offset brackets (must order qty 2)

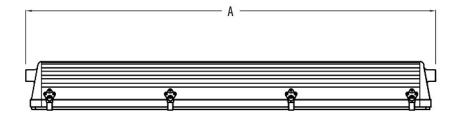
Notes

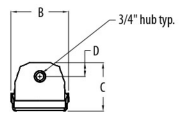
- 50/60 HZ
- F1 fusing 3 F2 fusing
- 4 Fuse option not available for marine listed fixtures.





DIMENSIONAL DATA





Package	"A"	"B"	"C"	"D"	Weight
4 ft. models	52.1" (1323.3mm)	7.5" (190.5mm)	6.2" (157.5mm)	1.8" (45.7mm)	36 lbs
2 ft. models	28.1" (713.7mm)	7.5" (190.5mm)	6.2" (157.5mm)	1.8" (45.7mm)	26 lbs

OPERATIONAL DATA

Operating Characteristics

Package	Ambient Rating (120V - 277V)	Delivered Lumens 5000 K CCT @ 25C ¹	Wattage @ 120V	LPW @ 5000 K
HMRL8L4	-4°F to 131°F (-20°C to 55°C)	7660	74.1	103.4
HMRL8L2	-4°F to 131°F (-20°C to 55°C)	5476	55.7	98.3

Operating Temperature Code for Hazardous Locations:

Package ¹	Max Ambient Range	Class 1 Division 2, Groups A, B, C, D
HMRL8L4U	55°C	T6
HMRL8L2U	55°C	T6

Notes

1 Supply wire temperature is 90°C.



Notes
1 Absolute photometry calculated in accordance with IESNA LM-79-08