## Class 1 Division 2 Fluorescent Light - 2 Foot 3 Lamp - Corrosion Resistant Requirements

Part #: HALP-24-3L



## Made in the USA

The Larson Electronics HALP-24-2L Hazardous Area Fluorescent Light Fixture is U.S./ Canada U.L. approved Class 1 Division 2 Groups A, B, C and D - UL 1598A listed, has a T4A temperature rating and is specifically designed to handle the rigors of wet and corrosive marine environments.

Click here to see the LED version of this light

The HALP-24-3L hazardous area fluorescent light fixture is designed for use in wet areas and saltwater-marine environments where corrosion resistance is critical to equipment longevity and safety. This Class 1 Division 2 rated fixture is constructed of non-corrosive materials including a polyester housing reinforced with glass fiber, a poured in gasket for reliable sealing and an impact resistant acrylic diffuser. Corrosion resistant plastic latches secure the lamp cover to the housing and provide a firm lock against the poured in seal to prevent drips and water intrusion. This fixture is UL 844 rated and Class 1 Division II, Groups A, B, C, D approved. The HALP-24-3L also carries a UL 1598A outdoor marine rating and meets US Coast Guard specifications. This lamp ideal for hazardous areas where corrosion resistance is mandatory and space limitations require a compact lighting solution.







HALP-24-2L Surface Mount Click Photo to Enlarge

HALP-24-2L Click Photo to Enlarge

HALP-24-2L Pendant Mount Click Photo to Enlarge



HALP-24-2L with T8 lamps

Click Photo to Enlarge



HALP-24-2L with T5HO lamps Click Photo to Enlarge

**NOTE ON LAMPS:** This fixture comes equipped with-T5/HO – 24 Watt lamps producing2,500 lumens per bulb, a 5000 Kelvin color and a 20,000 hour rated service life. We offer -T12/HO –2025 lumens per bulb, 12,000 hours life, 4100 Kelvin color and T8/ – 1500 lumens per bulb, 24,000 hours life, 4100 Kelvin color tubes as lamp options for this fixture. The HALP-24-3L has an electronic universal voltage ballast that works on 120-277 AC 50/60Hz

**Surface Mounting:** Flange type aluminum mounts attached at each end of the fixture enables it to be simply secured to any surface. The mounts provide some shock absorbency protection while enabling the user to simply mount the fixture with the through-hole taps that protrude on each side of the fixture. The mounting holes are 14.91" inches on center apart along the top of this hazardous location light. The mounting holes are 9.5" inches on center across the top of the light.

**Pendant Mounting:** This light fixture can hang from the ceiling suspected by rigid pipe. Each fixture is equipped with two 3/4" NPT hubs on either side of the fixture. Operators will bring rigid pipe down to the threaded mounting ups. The wiring is fed down through the rigid pipe to one of the NPT hubs and tied to the fixture's lead wires to complete the electrical connection. The remaining pendant hub provides support for the opposite end of the fixture.

**Suggested Applications:** The HALP-24-2L is designed for marine wet and damp locations, where corrosion resistant fluorescent lights are required. This includes petrochemical facilities, lubrication pits, oil drilling rigs, crew quarters, solvent/cleaning areas, water treatment areas, processing plants and marine loading docks.

## Made in USA Quality

1. Each unit dialectically tested.

2. Fixture arrives assembled and lamped to reduce installation time and cost. Flange type stainless steel mounts attached at each end of the fixture enables it to be simply secured to any surface.

3. Fixture housing constructed of glass fiber reinforced polyester.

4. Relamping done via 6 stainless steel snap locking latches, which

enable the operator to remove the door and access the lamps.

5. Lamp cover-diffuser constructed of high impact acrylic for corrosion resistance and lamp protection.

6. 3/4 inch, threaded access hole for wiring conduit.

## Lamp Options

**T5/HO** – 2500 lumens per bulb, 20,000 hours life, 5000 Kelvin color **T12/HO--**2025 lumens per bulb, 12,000 hours life, 4100 Kelvin color **T8**– 1500 lumens per bulb, 24,000 hours life, 4100 Kelvin color

Larson Electronics LLC www.LarsonElectronics.com 9419 E US HWY 175, Kemp, TX 75143 Phone: 903.498.3363 Fax: 903.498.3364 Email: sales@LarsonElectronics.com

Contact us for special requirements

E-mail: sales@larsonelectronics.com

Toll Free: 1-800-369-6671

Intl: 1-903-498-3363

Specifications / Additional Information	
HALP-24-3L Hazardous Area	U.L. Ratings
UL Listings: United States - Canada	Class 1 Division 2, Groups A, B, C, D
Dimensions: L-25.88" x W-7.21" x H-5.43"	UL 844
	UL 1598A Marine Type (Salt water)
Weight: 12.5 Lbs	California Title 24 Compliant
Total Watts: 72watts*	cUL Listed for Canada
Voltage: 120-277 AC 50/60Hz	Meets USCG Specs
Total Lumens: T5-HO Bulbs 6,600	T4 Temperature Rating
Lamp Life Expectancy: T5-HO Bulbs 20,000 Hours	
Efficiency: T5-HO Bulbs 91 Lumens per Watt	
Operating Temp Range: T4A Rated -20 C to +70 C	
Minimum Operating Temp: -20 C	
Maximum Case Temp: 70 C	
Beam Angle: N/A	Special Orders- Requirements

Part #: HALP-24-3L (70379)

Scroll Down to Purchase-

Color Temp: 5,000k- T5-HO Bulbs

Wiring Hub: 3/4 inch threaded NPT hubs

Meets US Coast Guard specifications.

Surface Mounting: (2) aluminum flange brackets

U.L Approval: U.S Certificate Canada Certificate

Pendant Mounting: (2)3/4" hubs on either side of fixture

\*Wattage totals are lamps only and may vary with different lamps.





Links (Click on the below items to view):

- Dimensional Drawing
- STEP
- Hi Res Image1
- Hi Res Image2
- Hi Res Image3



- Hi Res Image4

- Hi Res Image5