# 2ft Stainless Steel Hazardous Location Lighting LED Fixture - Class I, Div. II - Corrosion Resistant

Part #: HALSS-24-2L-LED



### Made in the USA

The Larson Electronics HALSS-24-2L-LED Hazardous Area LED Light Fixture is ETL approved Class 1 Division 2 Groups A, B, C and D - 1598A listed and is specifically designed to withstand high vibration locations and the rigors of wet and corrosive marine environments.

The HALSS-24-2L-LED hazardous area LED 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 stainless steel housing, a poured in gasket for reliable sealing and an impact resistant acrylic diffuser. Our LED T series lamps included with this fixture add greater light output longer lamp life and add even better resistance to damage from vibration and impacts. Corrosion resistant









This fixture is designed for heavy duty use in applications where intense vibration and corrosive environments may be encountered. Stainless steel construction, high impact acrylic lamp covers, and a Class 1 Division 2 ETL rating make this light ideal for hazardous areas that require illumination with above average dependability.

We have eliminated the ballast normally associated with fluorescent fixtures which reduces overall weight, increases lamp life to an extreme 50,000 hours and helps this LED fixture maintain a T4C temperature rating. The solid state design of the included LED lamps give this fixture superior resistance to damage from vibrations and extremes in temperature as well as a lamp service life over twice that of standard T8 bulbs. The 24 watt LED lamps produce more illumination than standard T8 bulbs, but draw only 3/4 of the current. The current generation of Larson Electronics LED T-series style bulbs produce 15% more light than T8 bulbs. This fixture is multi-voltage capable (not multi-tap) and works on the following voltages: 120 Volt 60 HZ, 220 Volt 50 HZ, 240 Volt 60 HZ, 277 Volts 60 HZ. We also make a 12-24V DC version for low voltage applications.

Standard Flange Brackets: Stainless steel bracket mounts attached at each end of the fixture enables it to be simply secured to any surface. The mounts provide flexibility in setting the angle of the fixture. Three through holes provide sufficient mounting for any environment. Suggested Applications: The HALSS-4-2L-LED is designed for marine wet and damp locations, where corrosion resistant fluorescent lights are required. This lamp is also ideal for locations where heavy vibratory conditions are present. 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 rebates, tax credits and energy loan programs. 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 14 gauge stainless steel..

4. Relamping done via stainless steel snap locking latches which allow 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. 1/2 inch, threaded access hole for wiring conduit.

## Superior LED Benefits

- 1. 50,000 hour lifespan.
- 2. Can SAVE 50% or more on energy.
- Qualifies retrofit projects for financial incentives, including utility
- 4. Reduces energy use and prolongs life-spans of peripheral cooling units (A/C, refrigeration)
- 5. 100% recyclable.
- 6. No toxins-lead, mercury.
- No UV light, infrared radiation or CO2 emissions.
- 8. Qualifies buildings for LEED and other sustainable business certifications.
- 9. Bright, even light maintains consistent color over time.
- 10. Instant on/off No flickering, delays or buzzing.
- 11. Very good color rendering.
- 12. Vibration/impact resistant.
- 13. Significantly cooler operation.
- 14. Less frequent outages, higher output improves workplace safety.

Specifications / Additional Information	
HALSS-24-2L-LED Hazardous Location LED Lighting	ETL Ratings
ETL Listing: United States	Class 1 Division 2, Groups A, B, C, D
Dimensions: W-9 1/2" L-28 " H-6 3/4"	ETL 595 outdoor marine
Weight: 25 Lbs	ETL 1598A Marine Type (Salt water)
Total Watts: 30 watts	
Voltage: 120-277 Volts AC 50/60hz, 12-24 Volts DC	
Lamp Life Expectancy: 50,000 Hours	
Efficiency: 90 Lumens per Watt	
Temp Range: T4C Rated -30 C to 85 C	
Minimum Operating Temp: -30 C	
Beam Angle: 150 degrees	Special Orders- Requirements
Color Temp: 5300K	Contact us for special requirements
Mounting: Flange type stainless steel	Toll Free: 1-800-369-6671
Wiring Hub: 1/2 inch threaded	Intl: 1-903-498-3363
Maximum Case Temp: 90 C	E-mail: sales@larsonelectronics.com
Mosto LIS Coppt Cuprel appointing	

## Meets US Coast Guard specifications.

\*3 year warranty replacement on this LED light (or LED bulbs for light fixtures with removable LED bulbs). After 30 days, the customer ships the failed LED light and/or LED bulb to Larson Electronics at their expense. If the failure is a manufacturer defect, we will ship a new replacement to the customer. If failure occurs within 30 days of receipt, Larson Electronics will provide a return label via email to the customer. When the failed light is returned, we will ship a new replacement.

Scroll Down to Purchase-

Part #: HALSS-24-2L-LED (70020)



Links (Click on the below items to view):

- Dimensional Drawing

