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

Class I Div 2 LED Pivoting Light - 4 Foot Integrated Lamp - Offshore LED Rig Light - Meets USCG Spec Part #: HAL-48-2L-ITG-LED-BMSW



Made in the USA

The Larson Electronics HAL-48-2L-ITG-LED-BMSW Explosion Proof Integrated LED Light Fixture is U.S./Canada U.L. approved Class I Division 2 Groups A, B, C and D - UL 1598A listed, has a T4A temperature rating and ideal for hazardous locations where flammable chemical/petrochemical vapors may be occasionally encountered. This hazardous location LED light carries a United States Coast Guard approval, making it ideal for applications such as oil rigs, ships, offshore applications, petrochemical, manufacturing, chemical storage, and water treatment centers.

This four foot, two lamp integrated LED fixture is ideal for operators seeking a top quality explosion proof LED light that will reduce operating costs, improve lighting quality and reduce downtime incurred from frequent servicing intervals. The HAL-48-2L-ITG-LED-BMSW fixture is equipped with a specially designed integrated LED array which produces 19,200 lumens of bright light in a 160° wide flood beam spread, resulting in 50% more foot candles of illumination at 8 feet as compared to standard T5HO lamps when measured with an Extech light meter. Our integrated series are visibly brighter than standard T5HO's and have consistently surprised many of our customers with their unexpectedly high light output levels.







Click Photo to Enlarge

Click Photo to Enlarge

Click Photo to Enlarge







The HAL-48-2L-ITG-LED-BMSW is a 4 foot long, 2 lamp, Class I Division 2 Groups A, B, C and D hazardous area LED light that takes the reliability and efficiency of a fluorescent fixture and adds even longer lamp life and efficiency with high output integrated LED array. This fixture is T4A temperature rated and comes standard with our high power integrated LED array. The LED array is protected by a powder coated aluminum frame and shatter and heat resistant clear acrylic lens secured with ten zinc coated steel draw latches.

This fixture carries a T4A temperature rating and is U.L. 595 and UL 1598A Marine Type approved for use marine environments. The fixture is constructed of copper free sheet aluminum and powder coated. The lamp reflector is corrosion resistant heavy gauge aluminum and coated with a high gloss reflective finish. The HAL-48-2L-LED-G2 is weatherproof and provides operators in hazardous locations with a highly efficient, reliable and affordable lighting solution for open areas where flammable chemicals and vapors may occasionally be present. Click here to read the NEC description for explosion proof and hazardous locations.

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

We have eliminated the ballast box normally associated with fluorescent fixtures which reduces overall weight and creates a slimmer unit profile. There is no ballast in this unit and the integrated LED array has a 60,000+ hour service life, both of which result in extreme efficiency and greatly reduced maintenance costs. The solid state design of LED technology give this fixture superior resistance to damage from vibration, extremes in temperature, and a lamp life over twice that of standard fluorescent bulbs.

Unlike the glass tube design of traditional fluorescent lamps, this integrated LED array has no filaments or fragile housings to break during operation. Instead of using a combination of gases to produce light, light emitting diodes (LEDs) use semi-conductive materials that illuminate when electric current applied and emitting light. With LED lights, there is no warm up time or cool down time before re-striking and provide instant illumination when powered on, adding to the reliability of LED technology. By nature, LED light sources run significantly cooler than fluorescent lamps, reducing the chance of accidental burns and increased temperatures due to heat emissions. This integrated LED array design of light emitting diodes provides a more reliable, stable, durable, and energy efficient light source over traditional fluorescent lighting.

The integrated heat sink allows for efficient heat dissipation, preventing the LEDs from overheating and keeping the overall temperature of the fixture relatively low. Solid state LED technology eliminates the need for a ballast box and lamps, a cumbersome feature of fluorescent fixtures that add weight and require frequent repairs.

The LED array in this fixture produces 80% more illumination than standard T8 bulbs while offering lower amp draw and increased reliability. The LED array produces 19,200 lumens at 120 lumens per watt. A HAL-48-2L-T8 hazardous location fluorescent light, with a combined total of 64 watts, draws 0.54 amps at 120 volts AC. This LED version of the same light, with a total of 160 watts, draws only 1.3 amps at 120 volts AC. The drivers in this unit provide the ability to automatically monitor and adjust input current to maintain the correct LED voltage levels regardless of input levels across a specific range. The HAL-48-2L-ITG-LED-BMSW is universal voltage, not multi-tap, and operates on any voltage ranging from 90 to 305V AC or 127 to 431V DC without any modifications necessary. We also offer other variations of this light if needed to fit your specific application, 347-480V AC, 12-24V DC and 0-10V dimmable by simply installing the custom driver or DC-DC transformer.

Energy Consumption Comparison

	T5HO	<u>T8</u>	Integrated LED
Wattage	216 watts	128 watts	160 watts
Amp Draw @ 120V AC	1.8 amps	1.07 amps	1.33 amps
Amp Draw @ 220V AC	0.98 amps	0.58 amps	0.73 amps
Amp Draw @ 240V AC	0.9 amps	0.53 amps	0.23 amps
Amp Draw @ 277V AC	0.78 amps	0.46 amps	0.67 amps
Amp Draw @ 12V DC	18 amps	10.67 amps	13.33 amps
Amp Draw @ 24V DC	9 amps	5.33 amps	6.67 amps
Fixture Lumens	20,000	11,800	19,200
Lamp Life Expectancy	20,000 hours	24,000 hours	60,000 hours
Color Temperature	5000K / 4100K	4100K	6000K
Operation cost per year (12hs/day @ 12c/kWh)	\$113.53	\$58.87	\$84.10

Please note: The above energy tables are comparing 4ft 4-lamp fixtures to the HAL-48-2L-ITG-LED-BMSW integrated LED fixture. The light output is comparable to a 4ft 4-lamp fixture, but the form factor is of a 4ft 2-lamp fixture. This fixture has the same output as our HALS-48-4L with four 54 watt T5HO lamps, but in the compact form factor of the HAL-48-2L-BMSW housing. Currently you cannot achieve comparable light output in the same form factor from fluorescent lighting.

Mounting Options:

Unless otherwise specified, our standard, most popular configuration is the bracket end mounting shown enlarged below. We also offer a pendant mount for those needing to suspend the fixture away from the ceiling surface (i.e. suspend from pipe or conduit). Additional mounting configurations can be customized to meet the requirements on the application. Please contact us for special mounting configurations.

Standard Surface Mount Brackets:

Each L bracket is cinched to the bracket mounting peg on each side of the light. The angle of the bracket is set by tightening two bolts on either

side of the bracket. The bolts act as a set screw. The bracket itself is mounted via a single bolt hole at the top the bracket. There are two brackets. Once the brackets are mounted to a surface (ceiling, floor or wall), the light fixture can be pivoted by loosening the that hold the bracket to the mounting peg. This fixture allows 45° of pivot from the 90° point.

Suggested Applications: Aircraft maintenance, oil drilling rigs, refineries, marine and salt water environments, ships, tankers, offshore, solvent and cleaning areas, gas processing plants, chemical manufacturing, waste treatment plants, gas processing plants.

Made in USA Quality

- 1. Each unit dialectically tested.
- 2. Fixture arrives assembled and lamped to reduce installation time and 3. Qualifies retrofit projects for financial incentives, including utility cost. Adjustable mounting brackets enable the operator to choose any mounting angle for the fixture, where other models may only offer one or three choices.
- 3. Fixture constructed streamlined ribbed corrosion-resistant, copper free sheet aluminum body for better hear dissipation and extended ballast life.
- 4. Aluminum lens frame for greater strength
- 5. Re-lamping done via 10 draw latches, which enable the operator to unlatch the lens and access the lamps.
- 5. Heavy gauge aluminum reflectors with high gloss reflective finish. Resists dents and corrosion.
- 6. 3/4 inch, threaded access hole for wiring conduit.
- 7. Units can be wired end to end in series.

Superior LED Benefits

- 1. 60,000 hour lifespan.
- 2. Can SAVE 50% or more on energy.
- rebates, tax credits and energy loan programs.
- 4. Reduces energy use and prolongs life-spans of peripheral cooling units (A/C, refrigeration)
- 100% recyclable.
- 6. No toxins-lead, mercury.
- 7. No UV light, infrared radiation or CO2 emissions.
- 8. Qualifies buildings for LED and other sustainable business certifications.
- 9. Bright, even light maintains consistent color over time.
- 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

HAL-48-2L-ITG-LED-BMSW Hazardous Area

UL Listing: United States - Canada

Dimensions: 51.1"-L x 7.09"-W x 8.65"-H

Weight: 22.2 Lbs

Total Watts: 160 watts

Voltage: Universal 90 to 305V AC or 127 to 431V DC - 12-24V AC/DC

and 347-480V AC Optional

Fixture Lumens:19.200

LED Lamp Life Expectancy: 60,000 Hours

Luminous Efficacy: 120 Lumens per Watt

Operating Temp Range: T4A rated -40°C to +65°C

Beam Angle: 160° Color Temp: 6000K

Mounting: Back Mount Swivel Bracket

Wiring Hub: 3/4 inch threaded

Materials: Aluminum Housing

Lens Material: Acrylic Lens

Warranty: YES- 5 Years*

U.L Approval: U.S Certificate Canada Certificate

*5 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, Larson Electronics will ship a new replacement. Please click here to see our 5 Year Warranty pamphlet.

Scroll Down to Purchase

Part #: HAL-48-2L-ITG-LED-BMSW (105691)

Ratings/Approvals

Class I Division 2, Groups A, B, C & D

UL 844

UL 1598A Marine Type cUL Listed for Canada

T4 Temperature Rating

Meets USCG Specs

California Title 24 Compliant

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Intl: 1-903-498-3363

E-mail:sales@larsonelectronics.com









Links (Click on the below items to view):

- Hi-Res Image 1
- Hi-Res Image 2
- Hi-Res Image 3
- Hi-Res Image 4

- Hi-Res Image 5
- Hi-Res Image 6
- Hi-Res Image 7
- Hi-Res Image 8
- Hi-Res Image 9
- Hi-Res Image 10