

31 Watt Low Voltage LED Fixture for Hazardous Location Lighting - Class 1 Division 2 Approved

- 304 Stainless Steel

HAL-31L-LV-SS

HAL-31L-LV-SS Hazardous Location LED Light

Lamp Type: LED

Lamp Dimensions (w/o Bracket): 6.9" Diam"- 2.9"-Depth Lamp Dimensions (w/ Bracket): 4.63"-H 7.25" W"

Weight: 11.25lb | 2.05 k g

Watts: 31.6 W @ 12 VDC | 33.6 W @ 24 VDC

Voltage: 12-28V DC

Lumens: Spot: 2334 - Flood: 1996 Lamp Life Expectancy: 100,000 Hours

CRI: CW: 75, NW: 75, WW: 80 Amps: 2.64 A @12 VDC - 1.4 A @ 24 VDC Light Color: CW: 6500K, NW: 4300K, WW: 3500K

Beam Type: 30° Spot or 100° Flood

Mounting: 1/4" - 20 Screws /Aluminum 1" Yoke

Materials: 304 Stainless Steel - acrylic lens Housing Finish: Clear anodized finish

Temp Range: -40°C - +85°C

Typical Case Temperature: ~20°C above ambient temperature

Wiring: 5Ft Lead w/ Turck Connector | White: + Black: -

3 year warranty replacement on this LED light. 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.

Ratings

Class 1 Division 2 Groups A,B,C,D NRTL Certified to CSA 22.2 No. 250.0

NRTL Certified to UL 1598 IP66 Ingress Protection T3 Temperature Rating

LM-80 > 60,500 hrs (based on Cree long term tests)

Special Orders- Requirements

Contact us for special requirements **Toll Free:** 1-800-369-6671

Intl: 1-903-270-1187

E-mail: sales@larsonelectronics.com

Buy American Compliant

The HAL-31L-LV-SS is a low voltage hazardous location lighting solution approved for Class 1 Division 2 environments and NRTL Certified to UL 1598 for use in wet locations. This powerful LED light produces 2334 lumens, operates from 12 or 24 VDC, and is available in a variety of configurations to allow tailoring to the specific requirements of various applications.

The HAL-31L-LV-SS is designed to provide a high output and ruggedly durable lighting solution for applications where Class 1 Division 2 compliance is required. This low voltage explosion proof light can be operated with either 12 or 24 volt DC current and includes 5 feet of connecting lead with standard two wire configuration. This light is constructed of 304 stainless teel for excellent strength and durability, clear anodized for corrosion resistance, and is IP66 rated for ingress protection against dust and direct exposure to high pressure water spray. The HAL-31L-LV-SS is also available in a 30 degree spotlight beam configuration for distance and a 100 degree configuration for wide area illumination. The light output is offered in 6500K cool white, 4300K neutral white, and 3500K warm white color temperatures for maximum illumination. The high output, cool running operation, and good color rendering properties of this light make it an ideal replacement for older, bulkier, and less reliable metal halide and high pressure sodium lamps.



4.63" [177mm] 2.99" [76mm] 7.25" [184mm] 7.25" [184mm]



Click Photo to Enlarge

Click Photo to Enlarge

Click Photo to Enlarge





Click Photo to Enlarge

Click Photo to Enlarge

Durability: The HAL-31L-LV-SS hazardous location LED light is constructed of 304 stainless steel for high strength and durability with a clear anodized finish for increased corrosion resistance. The housing is IP66 rated, providing protection against intrusion into the housing from dusts, dirt, oils and water directly sprayed on the housing at high pressure. This LED light is equipped with an impact resistant acrylic lens for increased safety compared to glass lenses. This design is weather resistant, suitable for indoor or outdoor applications, and ideal for areas where wetness or dusty conditions are commonly encountered.

High Output LEDs: The LEDs in this unit are Cree X-Lamp XR-E units that have been chosen for their high lumen per watt ratio and extreme long life. These Cree LEDs provide over 90 lumens per watt output and have a 70% lumen retention at 100,000 hours, giving them better efficiency and operational life than comparable LEDs. These lights are available in a 30 degree spotlight configuration for long beam length or 100 degree flood configuration for wide area coverage. The HAL-31L-LV-SS has multiple color temperature options and is offered in 6500K cool white with a color rendering of 75, 4300K neutral white with a color rendering of 75, and 3500K warm white with a color rendering of 80.

Mounting: Mounting for this unit is provided by an included stainless steel yoke that allows vertical adjustment of the light once installed. The mounting yoke is 1 inch wide and predrilled with two ¼ inch holes spaced 2 inches apart for easy and secure mounting to flat surfaces. The entire assembly weighs 4.5 lbs and measures only 6.9 inches in diameter and 3 inches deep, making it ideal for mounting in areas where space is limited and a heavy fixture cannot be installed due to lack of support.

Wiring/Power: These hazardous location LED lights are equipped with 5 feet of cord containing a standard two wire (White+ Black-) connecting configuration. These lights operate from 12 to 24 volt DC current and draw 31 watts 2.64 amps on 12 VDC and 33 Watts 1.4 amps on 24 VDC.

Versatility: The HAL-31L-LV-SS is ETL Class 1 Division 2 groups A,B,C and D rated, NRTL Certified to CSA 22.2 No. 250.0, and NRTL Certified to UL 1598. This unit carries an IP66 waterproof rating ensuring protection against ingress from dusts, dirt, oils and water sprayed at high pressure directly on the fixture. This light is ideal for indoor or outdoor applications, food processing, and industrial operations with hazardous location classification where dusty or wet conditions are commonly encountered.

Larson Electronics LLC 9419 E US HWY 175, Kemp, TX 75143 Phone: 800.369.6671



www.LarsonEectronics.com Email: sales@LarsonElectronics.com Fax: 903.498.3364



Options:

HAL-31L-LV-SS-Beam Pattern-Color Temp

Example: HAL-31L-LV-SS-SP-6500K

Beam Pattern	
SPOT	-SP
FLOOD	-FL

Color Temp	
CW 6500K	-6500K
NW 4300K	-4300K
WW 3500K	-3500K



Links (Click on the below items to view):

- Dimensional Drawing
- STEP