

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



HAL-ANC-60-120W-ITG-1224 Explosion Proof LED Fixture

Listing: United States - Canada Dimensions: 5.76"W x 57.9"L x 3.92"H

Weight: 36.5 lbs Voltage: 12-24V DC Total Watts: 120 watts

Total Lumens: 16,467 (clear lens) 15,090 (frosted lens) LED Lamp Life Expectancy: 212,000+ Hours Luminous Efficacy: 137.225 Lumens per Watt

Color Temp: 5000K Color Rendering Index: >70

Beam Angle: 160°

Ambient Operating Temp Range: -30°C to +65°C

Operating Temp Rating: T6 Rated Minimum Operating Temp: -30°C Maximum Case Temp: +65°C

Housing Material: Copper Free Extruded Aluminum **Lens Material:** Impact Resistant Polycarbonate

Lens Options: Clear or Frosted

Gasket Material: Temperature Rated Silicone

Mounting: Slot, Swivel, Wall or Ceiling Brackets, Beam Clamps

Wiring Hub: 1/2" NPT

Network Controller Specs

Dimensions: 1.41" x 3.88" x 3.1"

Weight: 5 oz

Network Type: 10/100 Base-T Ethernet Port **Protocols:** HTTP, XML, Modbus TCP/IP

Power Supply: 9-28V DC

Digital Input: (1) Optically Isolated 4-26V DC

Current: 950uA @ 4V, 8.5mA @ 26V

Relay Contacts: (1) SPDT - 240V AC/30V DC Max @ 12A

Relay Modes: On/Off or Pulsed

Pulse Timer Duration: 0.1 to 86,400 Seconds

Input Functions: Monitor, Local Relay Control, Remote Relay Control

LED Indicators: (4) Digital Input Voltage Applied, Relay Coil Energized, Network Linked,

Network Activity

Operating Temperature: -40°C to 57°C

Housing Material: Lexan 940 Polycarbonate Plastic

Ratings/Approvals

Class I, Division 2 Groups A, B, C, D
Class I, Zone 2 Groups IIC, IIB & IIA
UL 844 for Hazardous Locations

ANSI/UL 1598(A) Marine Type (Saltwater)

UL 8750 for LED Lighting CSA C22.2 No. 137-M1981 IEC Certified for Zone 2 & Zone 21

AEx nAII, Ex nAII Ex nA IIC T6 to T3, Gc Ex tb IIC T95°C Db Tamb -50°C = Tz = +65°C

ATEX Certified ABS Approved IP66 Waterproof T6 Temperature Rating

NEMA 3, 4X

No Glass - Group G - Food Suitable Password Protected Network Controls

No Programming Required Modbus TCP/IP Connectivity

0-10V Dimmable

Special Orders- Requirements

Contact us for special requirements

Phone: 1-214-616-6180



Mount: Surface, Wall or DIN Rail

Password Protection: Yes @ Setup (Base 64 Encoding, 10 Characters)

Connectors: 3-position Removable (Relay- C, NO, NC), 5-position Removable

(Power/Input), 8-pin RJ-45 (Network)

Toll Free: 1-800-369-6671

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

The Larson Electronics HAL-ANC-60-120W-ITG-LED-DIMM-1224 Hazardous Location Integrated LED Fixture provides powerful illumination in combustible environments. Equipped with a network controller, the 120-watt LED lamp operates on 12V DC or 24V DC and emits 16,467 lumens (clear lens) during use. Controls for the explosion proof LED unit is facilitated by a network electrical relay switch using Modbus TCP/IP protocol. Capable of 0-10V dimming, no programming is required during setup.

The Larson Electronics HAL-ANC-60-120W-ITG-LED-DIMM-1224 120 Watt Explosion Proof Linear LED Light generates almost double the lumens of a standard fluorescent fixture and provides crisp white light and high chromaticity for excellent color rendering but uses significantly less energy and produces less heat than fluorescent lighting. Measuring only 3.92" tall and 4.83` long and weighing less than 40 lbs, this extremely low profile 120 watt LED fixture delivers 16,467 lumens and operates on 12V DC or 24V DC. The HAL-ANC-60-120W-ITG-LED-DIMM-1224 offers 0-10V dimming and produces both more light output and superior quality light than traditional fluorescent lighting fixtures while at the same time offering substantially reduced energy use and increased reliability, longevity, and safety.

Aevum Network Controlled Lighting Solution: The Aevum Network Controlled Lighting Solution from Larson Electronics enables connected and intelligent illumination using cutting-edge and existing networks. Using Modbus TCP/IP or DALI (for fixtures with dimming features), businesses can seamlessly control lights and sensors from remote locations, without traditional light switches. Web-based panels facilitate real-time monitoring of connected equipment and allows operators to switch units on/off, configure activation settings and more. Businesses may utilize their own systems and software with these controllers, ensuring robust flexibility and cost savings (no contracts). The Aevum Network Controlled Lighting Solution can improve productivity in the workplace by automating basic lighting controls and making lighting controls widely accessible in the facility, via local networks or the internet. Operators also have the option to monitor the status of fixtures from a remote location, which can improve maintenance and reduce downtimes.

Controls: Controls for the dimmable explosion proof LED fixture is accessible using a web-based control panel. Compatible with HTTP, XML, or Modbus TCP/IP protocols, network configuration is accessible using web-based pages (no programming required). Operators can monitor or setup controls from a remote area using the internet or local IP network and any standard web browser. Functions and controls include: on/off, pulse and monitor. LED indicator lights on the device provide the real-time information about digital input voltage, relay coil, network status and network activity. Password protection for the setup page is available (10 characters maximum).

LED Benefits: Unlike gas burning and arc type lamps that have glass bulbs, LEDs have no filaments or fragile housings to break during operation and/or transportation. Instead of heating a small filament or using a combination of gases to produce light, light emitting diodes (LEDs) use semi-conductive materials that illuminate when electric current is applied, providing instant illumination with no warm up or cool down time before re-striking. Because there is no warm up period, this light can be cycled on and off with no reduction in lamp life. LED lights run at significantly cooler temperatures than traditional metal halide and high pressure sodium lights and contain no harmful gases, vapors, or mercury, making them both safer and more energy efficient. No extra energy is wasted in cooling enclosed work areas due to external heat emissions from bulb type lights, and the operator risks associated with traditional lighting methods, such as accidental burns and exposure to hazardous substances contained in the



glass bulbs, are eliminated. In addition, LEDs are also safer for the environment as they are 100% recyclable, which eliminates the need for costly special disposal services required with traditional gas burning and arc type lamps.

Durability: The 120 watt LED is protected by a single impact and vibration resistant polycarbonate lens with a frosted finish to reduce glare or a clear finish to maximize light output and the LED assembly is housed within a low profile one piece copper-free extruded aluminum body designed to withstand hazardous and harsh conditions. The electrical relay switch is protected by a Lexan 940 polycarbonate plastic housing, with a UL94 V0 flame rating.

Wiring/Power: A one wiring access plate makes for easy access to driver lead, and high temperature rated silicone gasketing between the lens and the housing provides NEMA 4X and IP66 sealing. Both the housing and the external screws are constructed to resist moisture, corrosion, ingress of dust and particles as well as being vibration and weather resistant. In addition to the rugged lens and body, the HAL-ANC-60-120W-ITG-LED-DIMM-1224 comes equipped with supplemental 20kA/10kA surge protection.

Network: The network controller is equipped with one optically-isolated digital input and one SPDT relay contact. Compatible with 9-28V DC, the unit features a 3-position removable relay (N, NO, NC), a 5-position removable power/inputs and an 8-pin RJ-45 port for network connections. Operators can mount the device on walls, surfaces or din rails for space-saving benefits.

Mounting: The HAL-ANC-60-120W-ITG-1224 is designed to accommodate a variety of mounting options include swivel brackets, wall and ceiling brackets, or beam clamps. The slot back design of the lamp allows multiple mounting access points across the length of the lamp. These slots can be used with 5/16" or 8mm bolts and nuts, three housing slots, one center back, and two at 45°. The end caps of the fixture each have two mounting feet built in, plus a safety strap attachment point. Additionally, each end cap features a 3/4" NPT hub, and the fixture comes furnished with one 3/4" close-up plug and two 3/4" to 1/2" reducers which provide 1/2" dead-end to 3/4" feed through flexibility.

The HAL-ANC-60-120W-ITG-1224 is a tough, durable, and low to no maintenance alternative to traditional fluorescent lighting. Its versatile power and mounting options, extreme longevity, low energy consumption, high light output, ultra low profile, and rugged lens and body design make it ideal for a variety of applications including, but not limited to: both land based oil rigs and offshore oil platforms, chemical and petrochemical processing facilities, sewage treatment plants, garages, storage facilities, tunnels, and grain/food facilities. In addition, the HAL-ANC-60-120W-ITG-LED-DIMM-1224 carries ABS type approval for marine applications including use on decks, vessels, platforms, barges, ships, boats, and is suitable for dock and marina operations.

Suggested Applications: Paint spray booths, aircraft maintenance, oil drilling rigs, refineries, solvent and cleaning areas, gas processing plants, chemical manufacturing, waste treatment plants, gas processing plants.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the upique demands of your operation. A commitment to

accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.



Frequently Asked Questions (FAQ)



Options:

-Diffusion

Example: -CLR

Diffusion	
CLEAR	-CLR
FROSTED	-FRST



Links (Click on the below items to view):

- ISO 9001 Certification
- Business Certificate