General Area Use High Bay 160 Watt LED Light Fixture - Low Profile - High Efficiency - 50,000 Hours

Part #: GAU-48-160W-LED



The Larson Electronics GAU-48-160W-LED General Use High Bay LED Light Fixture is a 4' linear integrated LED light fixture that provides 19,200 lumens of illumination. This low profile, highly efficient LED light fixture is a direct replacement for existing four lamp T5HO fixtures, providing twice the lamp life, increased durability, and less energy consumption. The energy efficiency and longevity of LEDs make this light option ideal for use in places requiring high bay illumination, such as warehouses, malls, parking garages, and other similar environments.

The GAU-48-160W-LED integrated 160 Watt LED light fixture is a low profile linear light fixture that provides 19,200 lumens of bright light in a 160° wide flood beam spread. Special heat dissipating design in conjunction with LED technology helps this fixture to achieve an excellent 60,000 hour rated lifespan with 80% lumen retention. The GAU-48-160W-LED is housed in aluminum casing and the LED assembly is protected by a shatter resistant polycarbonate lens. This unit is multi voltage, operating on 110-277 AC 50/60 Hz, and supplied with a 10' line-in cable with flying leads. We also offer a low voltage 12-24V AC/DC model for low voltage applications, such as off the grid and remote locations powered by alternative energy.

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 assembly has a 50,000+ 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.

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. This low profile light fixture features two adjustable brackets, providing operators with easy installation and allowing for adjustments of the light assembly.

This unit is designed to be either surface mounted or hung from cable or chain and includes built in mounts. The GAU-48-160W-LED light fixture is ideal for indoor-outdoor applications and suitable for use as general area lighting, shop lighting, work space lighting, garage and warehouse lighting, and anywhere a dependable and low maintenance fixture with high output and efficiency is needed. This light comes with a multi-purpose mounting bracket that can be used for a direct surface mount or reversed and used for chain hanging the unit.

Superior LED Benefits

- 1. 50,000 hour lifespan.
- 2. Can SAVE 50% or more on energy.
- 3. Qualifies retrofit projects for financial incentives, including utility rebates, tax credits and energy loan programs.
- 4. Reduces energy use and prolongs life-spans of peripheral cooling units (A/C, refrigeration)
- 5. 100% recyclable.
- 6. No toxins-lead, mercury.
- 7. 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

GAU-48-160W-LED 4' LED High Bay Linear	Features

Lamp Type: LED 1:1 Direct Replacement for 4' 4L T5HOs

Dimensions:50"-L x 9"-W x 6"-H 50,000+ Hour LED Life Span

Weight: 10 lbs 80% Lumen Retention after 50,000 Hours

Total Watts: 160 watts Reduced Energy Consumption With Improved Output

Voltage: 120-277V AC 50/60 Hz or 12-24V AC/DC - 347-480V optional Vapor Proof

LED Lamp Life Expectancy: 50,000+ Hours Vibration Shock Resistant

Beam Angle: 160° IP65 Rated Waterproof

Luminous Efficiency: 160 lm/w Outdoor Approved

Total Lumens: 19,200 Color Temp: 6000K

Ambient Temp Range: -30°C to +60°C

Power Efficiency: >90%

Power Factor: >0.95 Special Orders- Requirements

Mounting: Surface Mount Brackets Contact us for special requirements

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

Toll Free: 1-800-369-6671

E-mail: sales@larsonelectronics.com

Intl: 1-903-498-3363

Wiring: 10' Whip w/ Flying Leads

Materials: Aluminum Housing / Polycarbonate Lens

Warranty: YES- 3 Years*

*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, Larson Electronics will ship a new replacement. Please click here to see our 3 Year Warranty pamphlet.

Scroll Down to Purchase

Part #: GAU-48-160W-LED (71482)







Links (Click on the below items to view):

- Hi-Res Image 1 General Use Low Profile LED Light Fixture Low Maintanence
- Hi-Res Image 2 High Bay Linear LED Light 160 Watt 17215 Lumens 50,000 Hours
- Hi-Res Image 3 ETL Listed Low Pofile Surface Mounted LED Light Fixture
- Hi-Res Image 4 Integrated 4 Foot Linear LED High Bay Light With 160 Beam Spread
- Hi-Res Image 5 General Area Use High Bay LED Light 160 Wats 160 Beam Spread

