

**Explosion Proof LED Lights for Paint Booths on Aluminum Upright Cart with Wheels - 480V**

Part #: EPLUC-48-4L-LED-480V

**Made in the USA**

The Larson Electronics EPLUC-48-4L-LED-480V Upright Explosion Proof LED Light Cart is U.S./Canada U.L. approved Class 1 Division 1, Class 2 Division 1 and offers exceptional lighting versatility and convenience with effective protection to operators working in hazardous locations with 347-480V AC power sources. Solid rubber tires, unidirectional caster wheels, and a fold down handle gives this light excellent mobility and versatility and makes it an ideal choice for operators who need an effective and safe lighting solution that can be easily applied over a wide variety of applications.

The EPLUC-48-4L-LED-480V aluminum upright explosion proof cart is UL listed Class 1 Division 1 and Class 2 Division 1 & 2 and offers the ability to quickly and easily add light wherever it is needed without the need for special considerations of hazardous conditions beyond adhering to the normal rules of ratings and classifications. This unit incorporates a pair of our highly effective EPL-48-2L-LED explosion proof fixtures equipped with four LED tube lamps into a mobile cart platform equipped with wheels. The EPLUC-48-4L-LED-480V is equipped with specially designed LED T-series bulbs which produce 30% more light than standard T8 bulbs. The platform is constructed of corrosion resistant aluminum alloy, has non sparking casters, and includes a Class 1 Div 1 explosion proof switch with 50 foot of SOOW cable and terminated in an explosion proof 4-pole, 3-wire pin and sleeve cord cap.



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This upright explosion proof aluminum cart offers an excellent lighting solution for operators who need full power illumination in areas where traditional fixed mount lighting is obstructed or cannot effectively reach. The cart is highly versatile and gives the operator the ability to easily move the entire assembly around the work space simply by leaning the cart back and rolling it into position. Also included is a fold down handle and unidirectional caster wheels that allows operators to lay the unit flat and wheel it into hard to reach areas such as underneath vehicles in paint spray booths. Maintenance is further simplified with interchangeable screw on end caps and O ring seals which allows all relamping to be done from one end of the fixture.

The light fixtures used in the EPLUC-48-4L-LED-480V are T6 temperature rated and paint booth certified, and produce a combined total 13,440 lumens of light using four tube style LED bulbs. The lamps are protected by heat and impact resistant Pyrex tubes and heavy wire grates, and the fixtures are constructed of copper free aluminum alloy. The lamp reflectors are corrosion resistant heavy gauge aluminum and coated with a high gloss reflective finish. Included with this cart is 50 feet of chemical and abrasion resistant cord, explosion proof plug, and an explosion proof inline switch which allows operators to safely control light operation within the hazardous area without the need for inconvenient plugging and unplugging of the fixture.

This light cart is universal voltage, not multi-tap, and operates on any voltage from 347V to 480V AC without any modifications. We also make a 120-277V AC 50/60Hz for standard high voltage applications, and 12/24V AC/DC version for low voltage applications for AC or DC power. The entire cart and fixture unit is U.L. approved for use in paint spray booths and U.L. 1598 -U.L. 595 compliant for wet area and marine use. The cart allows the entire fixture to be easily wheeled into position as needed, and can be laid flat for sliding the cart under vehicles or into hard to reach areas.

**Note:** The light fixture used in this cart is compatible with the usual options associated with the EPLUC-48-4L-LED-480V fixture including optional higher power fluorescent tubes. For special requirements or options not listed here contact us using the information below.

**Suggested Applications:** Paint spray booths, Aircraft maintenance, Oil drilling rigs, Refineries, Solvent and cleaning areas, 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 cost. Adjustable mounting brackets allow the light fixture to be rotated while on the cart through a wide degree of positions for optimal light placement.
3. Fixture constructed of extruded corrosion resistant copper free aluminum alloy.
4. Over-sized, finned ballast housing for 800 mA fixtures provides more heat dissipation and extends ballast life. Larger ballast box accommodates High Output lamp ballasts. Ballast housing easily accessible and externally mounted. Top and bottom covers secured with nuts and bolts, instead of threaded through holes, which can be damaged with dirt.
5. Heavy gauge extruded aluminum reflectors with high gloss reflective finish. Resists dents and corrosion.
6. A wrench is used to unscrew the end caps for relamping the fixture, while other models require the "tap and knock off" method to loosen the end cap.
7. Explosion proof, impact and heat resistant Pyrex tubes provide lamp protection.
8. Spring loaded sockets on both ends hold lamps firmly for maximum shock and vibration protection.

#### **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**

**EPLUC-48-4L-LED-480V Explosion Proof**

**Listing:** United States - Canada

**Dimensions:** 24"-W x 58"-L x 25.5"-H

**Total Unit Weight:** 180 Lbs

**Total Watts:** 112 watts

**Total Lumens:** 13,440

**Voltage:** Universal Voltage 347-480V AC

**Lamp Life Expectancy:** 50,000 Hours

**Luminous Efficiency:** 120 Lumens per Watt

**Ambient Operating Temp Range:**-30° C to +85°C

**Operating Temp Rating:** T6 Rated

**Minimum Operating Temp:** -30°C

**Maximum Case Temp:** +90°C

**Beam Angle:** 150°

**Color Temp:** 5600K or 4100K

**Mounting:** Portable Upright Aluminum Cart with Adjustable Brackets

**Wiring:** 50 Feet SOOW Cord w/ Inline On/Off Switch

**Warranty:** YES- 5 Years\*

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[Part #: EPLUC-48-4L-LED-480V \(104874\)](#)

**U.L. Ratings**

Class 1 Division 1, Groups C and D

Class 1 Division 2, Group A,B,C,D

UL 595 Outdoor Marine Type (Saltwater)

UL 844

UL 1598 Marine Type

Class2, Division 1 - 2, Groups E,F,G

UL Certified Canadian Standards

UL listed for Paint Spray Booths

California Title 24 Compliant

IP67 Rated - Waterproof

**Special Orders- Requirements**

Contact us for special requirements

**Phone:** 1-214-616-6180

**Toll Free:** 1-800-369-6671

**Fax:** 1-903-498-3364

**E-mail:** sales@larsonelectronics.com

Options:

EPLUC-48-4L-LED-480V- COLOR TEMP

Example: EPLUC-48-4L-LED-480V-5600K

COLOR TEMP	
5600K	-5600K
4100K	-4100K

Links (Click on the below items to view):

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