

**600W Portable Light Tower - (4) LEDs - 24-48V DC - Extends 14' - Magnetic Switchbox - Battery Clamps**

Part #: [WALTP-CU12-4X150W-LED-1224-BC](#)



**Made in the USA**

The WALTP-CU12-4X150W-LED-1224-BC from Larson Electronics is a Quadpod Light Tower that produces 59,610 lumens of light from a minimal 600 watts. This adjustable light tower is designed for rugged yet portable use and is ideal for use in demanding industrial and outdoor construction conditions and features battery clamps for power connection.

**\*PLEASE NOTE: ANY FREE SHIPPING OFFERS DO NOT APPLY TO LIGHT MASTS, LIGHT TOWERS, OR QUADPODS\***

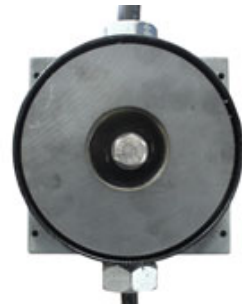
The WALTP-CU12-4X150W-LED-1224-BC is a quadpod mounted light tower and provides 59,610 lumens of light output. This portable light tower has a removable quad light head assembly mounted on top of a four leg three inch steel quadpod equipped with 10 inch wheels for easy positioning of the unit from one area of the workspace to another. The light assembly on this unit produces a wide flood pattern of light that is ideal for illuminating large workspaces and job sites. This light is designed for heavy duty use in demanding conditions including emergency services, mining, construction, marine, and industrial operations where durability and portability is important.



[Click Photo to Enlarge](#)



[Click Photo to Enlarge](#)



[Click Photo to Enlarge](#)

**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.

This portable light tower is comprised of a removable light assembly fitted with four LED lamps mounted atop a four leg quadpod fabricated from three inch steel square tubing. This adjustable and collapsible quadpod pod can be extended to fourteen feet and collapsed to seven feet and is locked into position with t-handle locking pins. The unit is extended and lowered using an included hand crank cable winch equipped with a brake for fast and safe deployment. Included solid 8" polyurethane wheels allow the operator to tilt the unit back and simply roll the entire assembly to a new location when fully deployed.

The light fixture assembly can be removed by releasing the hand knob and sliding the light and mounting bracket off of the center support while the legs can be collapsed, aiding in deployment, storage and transport. The lamps can be easily adjusted up or down independently of each other and locked into position for maximum coverage of the work area. Further adding to this unit's versatility is the magnetic mount switchbox which can be mounted anywhere on the quadpod depending on the height it is being deployed at. Having this flexibility in where the switchbox is mounted eliminates slack in the cable when the quadpod is adjusted to different heights. This magnetic switchbox allows operators to turn each light head on and off independently of each other.

**Wiring/Plug:** This general use quadpod LED light tower is equipped with 25 feet of 16/3 chemical and abrasion resistant SOOW cord that is fitted with battery clamps for easy connection to common wall outlets.

The light head assembly on this tower contains four 150 watt LED amps producing 14,790 lumens each. These lamps are independently adjustable, allowing operators to adjust each light for maximum coverage of the workspace. This tower operates on 24-48 volts DC and draws 25 amps @ 600 watts on a 24 volt DC system.

This is a heavy duty unit designed for use in demanding conditions and for overall longevity in difficult construction environments with heavy duty

aluminum construction for maximum durability. We make this lighting solution in the United States. Larson Electronics tower lights are designed for industrial, commercial, emergency response, and military applications where the operators are working in harsh, destructive environments and the operators income or mission success are dependent on dependable, durable lighting.

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 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.

### **Specifications / Additional Information**

#### **WALTP-CU12-4X150W-LED-1224-BC Quadpod Light Tower**

**Lamp Type:** 4 - 150W LED Light Heads

**Dimensions:** Adjustable Tower 7 to 14 Feet Height

**Weight:** Tower only 50 lbs., Total 175 lbs.

**Total Watts:** 600 Watts

**Total Lumens:** 59,160

**Luminous Efficiency:** 98.6 Lm/W

**Lighting Configuration:** Flood Pattern

**Voltage:** 24-28V DC

**Amps:** 25 @ 24V DC

**Mounting:** Adjustable Quadpod w/ Wheeled Base

**Materials:** Aluminum Tower & Light Heads, 8" Polyurethane Wheels

**Wiring:** 25' 16/3 SOOW Cord w/ Battery Clamps

#### **Quick Summary**

600 Watt 59,160 Lumen Light Tower

Large Area Illumination - 3 Acre Coverage

Adjustable Steel Tower 7 - 14 Feet

Convenient Wheeled Base

25 Foot SOOW Cord w/ Battery Clamps

UL1012 Compliant

UL60950-1 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

[Scroll Down to Purchase-](#)

[This product does not qualify for free shipping.](#)

[Part #: WALTP-CU12-4X150W-LED-1224-BC \(150622\)](#)









Links (Click on the below items to view):

- [Hi-Res Image 1 - 600 Watt Portable Light Tower Main](#)
- [Hi-Res Image 2 - 600 Watt Portable Light Tower Light Head Front](#)
- [Hi-Res Image 3 - 600 Watt Portable Light Tower Light Head Back](#)
- [Hi-Res Image 4 - 600 Watt Portable Light Tower Magnet Switch](#)
- [Hi-Res Image 5 - 600 Watt Portable Light Tower Magnet Switch Bottom](#)