

Portable LED Telescoping Light Tower - 72 Watts -Extends 3.5'-8' - Adjustable U-Bracket - 120-277VAC

Part #: [WALTP-2X12ET-1227](#)



Buy American Compliant

The Larson Electronics WALTP-2X12ET-1227 Tripod Mounted Dual LED Light consists of two, 36 watt LED light heads mounted atop an aluminum tripod and produces 4,320 lumens that can illuminate an area over 625'L x 100'W. The heavy duty aluminum tripod mount provides the ability to easily and quickly deploy these lights and extend them to any height between 3.5 and 10 feet. An included inline transformer allows operation with common 120-277 VAC wall outlet current. This LED light tower has an inline switch for on/off control and can be operated with either 120-277 VAC or 12/24 VDC.

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

This dual LED light tripod contains two LED light heads that produce 2,160 lumens each while using 36 watts at 0.3 amps, for a combined a total of 4,320 lumens at 48 watts and 0.6 amps. Each LED light head contains twelve Edison Edixeon® Emitters producing 180 lumens each combined with high purity 10 degree optics to produce a tightly focused spot beam with limited spread or light spillage (625'L X 100'W Spot Beam). We also offer optional floodlight versions with 35 degree optics to produce a wider beam spread and more light over a larger area nearer the fixture, making flood versions ideal for use as work and area lights (260'L X 180'W Flood Beam).

These LED lights are waterproof and have IP68 rated construction that is designed to withstand demanding environmental and operating conditions. These units can withstand frigid temperatures, are waterproof to three meters, and resist the ingress of dust, dirt and humidity. The housings on these units are formed from cast aluminum and the lenses are unbreakable polycarbonate. The Edison Edixeon® LED Emitters offer high resistance to shocks and vibrations and are rated at 70% lumen maintenance after 50,000 hours of use. Both LED fixtures are mounted to a single removable mounting bracket that can be easily detached from the tower for stowing or transport.

Unlike gas burning and arc type lamps that have glass bulbs, LEDs have no filaments or fragile housings to break during operation. 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 applied and emitting light. With LED lights, there is no warm up time or cool down time before re-striking and provide instant illumination when powered on, adding to the reliability of LED technology. By nature, LED light sources run significantly cooler than traditional lamps, reducing the chance of accidental burns and increased temperatures due to heat emissions. This solid state design of light emitting diodes provides a more reliable, stable, durable, and energy efficient light source over traditional lighting.



[Click Photo to Enlarge](#)

Durability: The WALTP-2X12ET-1227 Tripod Mounted Dual LED Light incorporates two IP68 rated LED light emitters on a collapsible aluminum tripod. These weatherproof LED lights are constructed of thick aluminum with polycarbonate lenses, have a durable powder coat finish, are IP68 rated waterproof to 3 meters, sealed against intrusion by dust and dirt, and very ruggedly constructed to withstand the most demanding environments, conditions and applications.

Tripod: The heavy duty aluminum tripod is durable, lightweight and adjustable to any length between 3.5 feet and 10 feet. A single mounting bracket holds the LED lights and allows each light to be adjusted and aimed independently of the other. This adjustability allows users to expand the area covered or to focus more intense coverage on a smaller area. The tripod legs can be collapsed and the light head bracket removed with the lights still on it for simple portability and deployment. The heavy duty construction of this tripod and the light weight of the aluminum LED fixtures results in a portable yet very stable lighting platform that will hold its position, even in very windy conditions. The tripod weighs 8 pounds and the 2 light heads and attachment bracket weigh 12 pounds. The adjustable tripod is constructed of heavy duty aluminum with stainless steel hardware and provides secure height adjustment, leg positioning, and light mounting that will hold position even in windy conditions.

Mounting: The LED light heads on this unit are mounted to a single removable bracket that allows the user to simply remove the entire light assembly from the tripod for easy stowing and transport. Each LED light can be adjusted independently of the other to provide maximum coverage or maximum intensity.

Power: These LED tower lights are equipped with an inline transformer that allows operation with standard 110-120 VAC household current. Alternatively, operators can disconnect the transformer and power these lights directly from 12 to 24 volt DC power sources as they can operate natively with DC current ranging from 9 to 32 VDC. You do not need anything special to operate these light bars in their multi-voltage 9-32 Volt configuration. They will sense the incoming voltage and adapt accordingly. This tower is equipped with a waterproof single switch controller that allows operators to power the lights on or off without having to unplug the tower. We also offer a dual switch configuration which allows operators to operate each light independently of the other or in tandem.

[Click Photos to Enlarge](#)



5-15 Straight Blade Plug
15 Amp / 125V Rated



L5-15 Twist Lock Plug
15 Amp / 125V Rated



L6-15 Twist Lock Plug
15 Amp / 250V Rated



UK BS1363 Straight Blade Plug
13 Amp / 250V Rated / Internal Fuse



Intl Schuko 2-Pin Plug
16 Amp / 250V Rated / Grounded



Flying Leads / Pigtail Wires

Wiring and Plug: This Tripod Mounted Dual LED Light is equipped with 16 foot of 16/3 chemical and abrasion resistant SOOW cord that is fitted with an industrial grade cord cap for easy connection to common wall outlets. Plug options include standard 5-15 15 amp straight blade plug for 110V wall outlets with ground, NEMA L5-15 15 amp twist lock plug for 125V twist lock outlets, NEMA L6-15 15 amp twist lock plug for 240V twist lock outlets, British BS1363 13 amp fused 3-blade plug for United Kingdom outlets, or a two pin 16 amp rated Schuko plug with ground contact and socket for European outlets up to 250V. Alternatively, we can provide flying leads with no plug for hard wire applications or for operators who prefer to wire in user provided cord caps. Please choose pigtail option below for flying leads with no plug.

Versatility: The easy deployment and multi-voltage capability of this light tower makes it ideal for rapid deployment as a scene light for first

responders to downed lines, main breaks or accidents. Other applications include temporary maintenance operations, tank cleaning, power washing and other maintenance applications where general area lighting is not available.

Unlike our larger metal halide towers, these LED lights can be positioned next to the users. While our larger WAL-C-2XM 2000 watt metal halide lights on telescoping tripods cover more area, they are typically paired with large portable electrical distribution panels, transformers or diesel generators. The noise, fumes and high wattage electrical cabling usually requires that the operator positions the portable light tower at some distance from the work area or event. While these LED light towers produce less light coverage than the large metal halide lights, they can be placed right next to the work area, event or operators, so the overall effective illumination will be greater.

Specifications / Additional Information

WALTP-2X12ET-1227 LED Light Tower

Lamp Type: 2X LED Light Bars

Dimensions: Telescoping- 3.5' to 10'

Total Watts: 72

Lumens: 4,320

Voltage: 120-277 VAC with Transformer, 9-32 VDC without Transformer

Amps: 0.3 @ 120VAC; 6 on 12 VDC; 3 on 24VDC

Mounting: Heavy Duty Aluminum Telescoping Light Tower

Lighting Configuration: 35° Flood or 10° Spot

LED Light Color: 6000K

LED Life Expectancy: 50,000 Hours

Wiring: Inline, Water-Proof Switch, Inline Transformer, 16' 16/3 SOOW cable

Cord Cap: 5-15, L5-15, L6-15, BS1363, Schuko, or Pigtail

Unit Weight: 18lbs Total

Spot Beam: 625'L x 100'W

Flood Beam: 260'L X 180'W

CE Certified

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, Larson Electronics will ship a new replacement.

Scroll Down to Purchase-

Part #: [WALTP-2X12ET-1227 \(50863\)](#)

WALTP-2X12ET-1227 Features

IP68 Rated Weatherproof & Waterproof

Adjustable Tripod Extends 3.5' to 10'

Multi-Voltage 9-32 VDC

Low Amp Draw

Long 50,000 Hour LED Life

Single or Dual Switch Options

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

Options:

WALTP-2X12ET-1227- BEAM PATTERN - CORD CAP - SWITCH

Example: WALTP-2X12ET-1227-S-5.15-Single

BEAM PATTERN	
Spot	-S
Flood	-F

CORD CAP	
5-15 Straight	-5.15
L5-15 Twist	-L5-15
L6-15 Twist	-L6-15
UK BS1363	-BS1363
Intl Schuko	-Schuko
Pigtail	-Pigtail

SWITCH	
Single Switch	-Single
Dual Switch	-Dual





