

## **LED light tower can be operated on 12-277 VAC or 12/24 VDC**



Larson Electronics'

Magnalight.com has announced today the release of the WALTP-2X4ET-1277 tripod mounted LED light tower. This heavy duty LED lighting solution features excellent versatility and high power LED illumination along with multiple power options. Weatherproof and waterproof, this LED light tower can be operated on 12-277 VAC or 12/24 VDC, and can be easily deployed and stowed by one person. Producing 1,440 lumens and adjustable from 3 to 8 feet in height, this LED light tower is ideal for emergency services, construction, utilities, and industrial applications.

The Magnalight WALTP-2X4ET-1227 LED Light Tower is a powerful yet portable LED light tower system that combines high output and versatile operation with rugged durability and easy transport. Equipped with two waterproof and weatherproof LED light heads, this portable light tower produces 1,440 lumens of intense light output that can illuminate an area 120 feet long by 75 feet wide. The LED light heads are constructed of thick aluminum with unbreakable polycarbonate lenses and are IP68 rated waterproof to three meters of submersion. These LEDs offer cool operation, 50,000 hour operational lives, and bright white output which easily outclasses and outperforms traditional halogen lamps. This portable lighting system is designed for versatility with an aluminum tower that can be adjusted between 3 and 8 feet in height, and collapsed and folded for easy transport in the back of cars or pickup trucks. An inline transformer allows operators to connect the unit to standard 120-277 VAC electrical power provided by wall outlets or on site generators.

## **LED light tower can be operated on 12-277 VAC or 12/24 VDC**

Published on Electronic Component News (<http://www.ecnmag.com>)

---

Operators can also disconnect the transformer and connect the lights directly to 12 or 24 volt DC current supplied by vehicles, equipment or batteries, providing even greater versatility and convenience. Magnalight includes an inline power switch with this unit which lets the user control the on/off operation of the lights without the need to disconnect the power cord. Magnalight also offers a choice of a single power switch, or a dual power switch which allows the operator to run a single light for lower power operation, or both lights together for full power light output. The light weight and easy setup and power options of the light tower makes it an excellent choice for utility workers, construction sites, flagger use, events and indoor industrial operations. The entire system from LED light heads to inline transformer and switches is waterproof, and the aluminum and stainless steel tower construction resistant to corrosion, making this unit well suited to outdoor applications where rain and humidity can be an issue.

“Each light head on this portable LED lighting system is adjustable, allowing the operator to focus the light output of the tripod to meet the needs of each application,” said Robert Bresnahan of Larson Electronics’ Magnalight.com. “The beam of each tower can be configured in spot beam for a pinpoint output, flood beam for a wide output, or a spot and flood combination allowing a pinpoint and wide beam.”

Larson Electronics’ Magnalight offers a wide selection of LED lights, Led light bars, explosion proof LED lights, LED flashlights, intrinsically safe LEDs and LED spotlights. Visit [Magnalight.com](http://Magnalight.com) to learn more or call them at 1-800-369-6671 or 1-214-616-6180 for international inquiries.

**Source URL (retrieved on 03/28/2015 - 7:19am):**

<http://www.ecnmag.com/products/2012/07/led-light-tower-can-be-operated-12-277-vac-or-12/24-vdc>