

## Magnalight Announces Release of Industrial Grade LED Light Tripod



Larson Electronics' Magnalight.com has released a ruggedly designed LED light tripod built to provide a reliable and durable source of powerful illumination for industrial environments. Designed with dual LED light heads and a high quality wheeled tripod, the WALTP-2XWP400MCE Industrial LED Light Tripod provides an easily deployed light source that is as economical as it is powerful. Rivaling more expensive to operate metal halide tripods in total coverage and light quality, this light tower runs cooler, uses less energy, and offers the long operational life and durability of LED technology.

The WALTP-2XWP400MCE Industrial LED Light Tripod from Magnalight.com provides brilliant illumination capable of covering as much work area as comparable metal halide lamp equipped tripods, yet costs less to purchase and operate. This industrial light tower is tripod mounted and includes a set of no-flat rubber wheels to make moving the tripod from one location to another easier for one person to manage. The dual LED light heads on this unit each produce illumination comparable to a 250 watt metal halide lamp, yet use less energy, run cooler, and have a far longer service life rated at 50,000 hours versus the 10-20,000 hour average ratings for metal halides. The waterproof and vapor proof LED light emitters used on the WALTP-2XWP400MCE also suffer none of the problems with slow warm up times and reduced lamp life from frequent on and off cycling associated with metal halide lamps, making them more reliable and effective in the workspace.

The extendable tripod tower on this unit allows the light heads to be extended anywhere from 7 feet to 13 feet in height to provide the best coverage of large areas. The tripod itself is constructed of heavy duty aluminum and coated with a durable yellow finish for added durability and resistance to corrosion and includes

## **Magnalight Announces Release of Industrial Grade LED Light Tripod**

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

---

no flat tires for easy maneuvering around the work space. The entire light head assembly can be removed from the tripod by loosening the locking hand knob and simply sliding the assembly off the tower. The legs can then be folded and the entire assembly easily loaded for transport or storage.

This LED light tripod works with standard 120VAC and requires no additional transformers or hardware to operate. The LED light heads can be operated independently of each other, allowing operators to produce as much or as little light as they need. The construction of the unit is industrial grade, including a heavy duty aluminum tripod, waterproof and vapor proof LED light heads with powder coated aluminum housings and unbreakable polycarbonate lenses, and 50 feet of abrasive and oil resistant SOOW cord ending in a heavy duty straight blade plug. This LED light tower is ideal for plant turnarounds, tank cleaning, construction sites, and even outdoor events where a reliable and powerful yet economical alternative to hot running and expensive halogen or metal halide lights is preferred.

“The WALTP-2XWP400MCE LED light tower adds to our growing number of ruggedly designed portable lighting towers,” said Rob Bresnahan with Larson Electronics’ Magnalight.com. “This is our most heavy duty aluminum tripod, equipped with the newest LED technology. Operators will benefit from the bright white light, with lower amp draw, more vibration tolerance and reduced maintenance costs. These portable lights are rated for wet areas and are easily deployed for temporary maintenance operations where general area lighting is not available.”

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

### **Source URL (retrieved on 12/04/2013 - 11:20pm):**

<http://www.ecnmag.com/product-releases/2011/12/magnalight-announces-release-industrial-grade-led-light-tripod>

### **Links:**

[1] <http://www.Magnalight.com>