

LED light tower provides high-power and full portability



The WAL-18LED-BP portable and rechargeable LED light tower from Magnalight.com provides the high output of LEDs and the portability of rechargeable battery powered operation in a compact and easily deployed system. Designed for reliability and portability, this LED tower light can provide 14 hours of illumination in any location on a single charge and is ideal for construction, emergency services, utilities workers and any where powerful and easily set up lighting is needed in a hurry.

The LED light tower is a powerful yet fully portable lighting system that allows operators to quickly and easily provide effective illumination wherever it is needed regardless of conditions or the availability of local power sources. Fully collapsible, the entire light, battery and tower assembly can be retracted and closed into a Pelican style carry case that weighs only 48 pounds, making it an ideal lighting solution for flaggers on construction projects or emergency scene responders who need a light that can be easily stowed behind seats in pickup trucks or vehicles, yet easily setup wherever needed. This portable and rechargeable light tower is fitted with a telescoping mast that can be extended to 8 feet in height for excellent coverage of larger areas. Two 9 watt LED light heads provide over 1300 lumens of bright white light, and with their efficient operation can run for 14 hours at full power on a single charge of the onboard sealed AGM lead acid battery. Operators can also choose to run a single LED light head to conserve power and run the unit for up to 29 hours instead.

LED light tower provides high-power and full portability

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

This unit is weatherproof and able to withstand 60 mph winds once fully deployed and includes foldable outriggers for excellent stability. Recharging options include charging from vehicles or wall outlets, and operators can also use an included DC plug to operate this tower as a portable power supply and power other devices from the integral 12 VDC battery. This system can operate in temperatures of -40 F/C to + 185F / 85C, and is FAA, DOT, CAB, IA, and TA approved for air transport. Users can also choose from optional lamp assemblies including more powerful LED light bars, colored LED light bars, and infrared output LEDs for applications where night vision devices and equipment is used. These portable towers are ideal for use in road construction applications, utilities services, military and law enforcement operations, and emergency services.

“The WAL-18LED-BP battery powered light tower is rechargeable and fully portable making it a perfect solution for construction sites and emergency scenes.” said Rob Bresnahan with Larson Electronics’ Magnalight.com. “The 2 LED lights are controlled by separate switches allowing the operator to use the lights together or independently and offering maximum flexibility.”

Larson Electronics’ Magnalight produces a wide range of LED lights, LED work lights, paint spray booth LED lights, and explosion LED trouble lights, and LED light towers. The entire Magnalight line of LED lighting can be viewed by visiting Magnalight.com. You can also call 1-800-369-6671 to learn more about all of Magnalights’ lighting products or call 1-214-616-6180 for international inquires.

Source URL (retrieved on 11/22/2014 - 6:43am):

<http://www.ecnmag.com/products/2012/08/led-light-tower-provides-high-power-and-full-portability>