

Larson Electronics' Magnalight Announces Addition of Pedestal Mounted LED Blasting Light



Larson Electronics' Magnalight.com announced today the addition of a portable pedestal mounted LED Blasting light that offers high power and simple 110-277 VAC operation. Designed to provide an effective lighting solution for operators requiring easily deployed area lighting, the BL-150W-PM pedestal Blasting light produces illumination comparable to 400 watt metal halide units yet can be carried by hand from one location to another. Constructed of durable aluminum and equipped with an onboard transformer, this light can handle demanding conditions and operate with common 110-277 VAC wall outlet current.

The BL-150W-PM high intensity LED pedestal light from Magnalight.com produces 14,790 lumens and is designed for easy deployment and reliable operation. Incorporating an IP68 rated waterproof LED light assembly within an aluminum pedestal mount platform, this lightweight LED light is ideal for use in industrial operations and worksites where dampness and abusive conditions are commonplace. Built to withstand the roughest handling, this pedestal mounted LED Blasting light has an LED light assembly fitted within an extruded aluminum housing that is sealed against the intrusion of water and dust. The BL-150W-PM LED Blasting light has a 50,000 hour operational life rating and contains thirty CREE XLamp XPG® five watt LEDs paired with advanced pulse width modulation drivers for the brightest output and reliability possible.

The lens on this LED lamp is formed of unbreakable polycarbonate to resist scratching and damage from impacts such as dropping, and is sealed to the housing to provide waterproof protection. This portable LED Blasting light is equipped with an onboard transformer that allows users to simply connect this unit to common

wall outlets where 110-277 VAC current is available for the easiest trouble free operation possible. Since these LED lights operate natively on direct current, the onboard transformer allows operation with the alternating current typically found within commercial and industrial locations. 50 feet of abrasion resistant cord and an included straight blade plug provides operators with ample length for locating the light wherever it is needed within the workspace. The aluminum pedestal mount frame includes an integral carry handle and is designed to provide a highly stable platform that allows operators to simply carry the entire unit from one location to another and set it in place without the need for complicated or involved setup procedures. This pedestal allows vertical adjustment of the light for optimum directional control by simply loosening two thumbscrews located on the side of the unit and moving the lamp as needed. This portable LED Blasting light is ideal for industrial and commercial projects where operators prefer a high power alternative to metal halide lights that produces little heat and is capable of standing up to rugged use without any loss in performance.

"The BL-150W-PM LED blasting light illuminates up 10,000 square feet and withstands the rigors of the worksite" said Rob Bresnahan with Larson Electronics' Magnalight.com. "Operators will appreciate the durability, lightweight portability and high powered illumination whether they use it on the floor or on top of scaffolding. Finally, operators can use this light on standard 120/277VAC or 24 Volts DC."

Larson Electronics' Magnalight produces a wide range of LED work lights, work area lights, LED light towers, LED floodlights and LED equipment lights. The entire line of Magnalight lighting products can be viewed by visiting Magnalight .com or you can call 1-800-369-6671 to learn more about custom ordering options. For international inquires call 1-214-616-6180 for more details.

Source URL (retrieved on 03/30/2015 - 7:36am):

<http://www.ecnmag.com/products/2012/02/larson-electronics%E2%80%99-magnalight-announces-addition-pedestal-mounted-led-blasting-light>