

Magnetic pedestal-mount LED work light produces 14,790 lumen light output



Larson Electronics'

Magnalight.com announced today the addition of a portable pedestal mounted LED light that offers high power and the versatility and stability of magnetic mounting. Designed to provide a powerful and highly versatile lighting option for operators requiring effective portable area lighting, the BML-150LED magnetic pedestal work area light provides as much illumination as 400 watt metal halide units and can be used as a portable pedestal or temporary magnetic back mount light. This light is heavy duty, built to withstand the elements, and operates with standard AC voltages.

The BML-150LED LED pedestal/magnetic mount work area light from Magnalight.com produces a powerful 14,790 lumen light output and is designed for portability and versatile operating options. This unit features an IP68 rated waterproof LED assembly, aluminum pedestal mount platform, and four 200 lbs grip magnetic feet that provide a total of 800 lbs of gripping force for secure mounting to any ferrous metallic surface. The aluminum frame of this LED work light is designed for rugged use and portable versatility with heavy gauge aluminum construction, and adjustable carry handle, adjustable LED light head, and four magnetic mounting feet. The aluminum carry handle is designed to be adjusted for easy carrying and unobtrusive use, with two side located thumbscrews that the user simply loosens to move the handle to the desired position. This light can be operated as a simple work area pedestal light, or mounted to tank walls or on equipment to provide illumination in areas where mounting options are limited. The

Magnetic pedestal-mount LED work light produces 14,790 lumen light output

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

four magnetic feet create 800 lbs of gripping force, providing secure and stable placement even when mounted vertically to a flat metal surface. The LED assembly is waterproof and constructed of heavy gauge aluminum with a LEXAN lens, providing a rugged lamp that can withstand the demanding conditions of outdoor and industrial work operations. The LED lamp is equipped with CREE LEDs for maximum longevity and light quality, and is vertically adjustable to allow easy movement for optimum work area coverage. This LED lamp is equipped with an integrally mounted waterproof transformer, which allows it to operate with commonly available 120-277 AC current. Also included with this magnetic mount LED magnetic mount LED work area light is 25 feet of abrasion resistant cord equipped with a standard straight blade plug for durable long life and compatibility with standard wall outlets. This portable pedestal/magnetic mount LED work area light is ideal for tank cleaning, work sites, construction, and general commercial use as a temporary magnetic back mount light.

“Operators needing to replace hot running metal halide work lights will find the BML-150LED a versatile LED replacement, said Rob Bresnahan with Larson Electronics’ Magnalight.com. This weatherproof LED light is mounted within an aluminum stand that can be used as a pedestal light or attached to any flat metallic surface to illuminate the work area more efficiently. Highly durable and cooler running the LED’s are a good choice for heavy duty work environments.

Larson Electronics’ Magnalight produces a wide range of magnetic mount 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 10/30/2014 - 2:36pm):

http://www.ecnmag.com/product-releases/2012/05/magnetic-pedestal-mount-led-work-light-produces-14790-lumen-light-output?qt-video_of_the_day=0