

LED work light designed to provide versatile mounting and high adjustability



Larson Electronics has announced the release of a powerful LED work light designed to provide versatile mounting and high adjustability for applications where precise placement and hands free operation is important. The LED40W-GNM LED High Output LED Light Emitter can illuminate as much area as a halogen work lamp, but also features a magnetic mounting base and double gooseneck with 20 inch long flexible post to allow excellent adjustability and easy mounting.

The [LED40W-GNM LED High Output LED Light Emitter on Gooseneck with Magnetic Base](#) [1] from Larson Electronic provides operators with a powerful and extremely adjustable lighting solution that can be easily attached to any metallic surface and adjusted to illuminate in any direction. Light output from this LED work light is produced by a 9 watt LED lamp that features 3 high output LEDs fitted within a waterproof housing and protected with an unbreakable polycarbonate lens. This high quality lamp produces 684 lumens of light output from only 9 watts of power and distributes it in a wide flood pattern for even coverage of large work areas. The light output of this light is comparable to halogen work lights, yet it uses only a fraction the amount of power, is far more durable and resistant to damage from impacts or dropping, and runs cool enough to touch even after an hour of operation. With this light there will be no more accidental breakage of a glass bulb from dropping, and no more accidental burns while trying to work in tight spaces near the lamp.

LED work light designed to provide versatile mounting and high adjustability

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

The mounting system on this work light is truly innovative and consists of a 200 lbs grip magnetic base which is fitted with a 20 inch flexible gooseneck. The lamp assembly is mounted to the end of the goose neck, and users can simply attach the magnetic base to any flat metal surface to instantly and easily temporarily mount the light wherever it is needed. The flexible goose neck provides almost infinite adjustability, allowing users to position the light exactly as needed to illuminate the targeted work area the most effectively. This portable work light is ideal for a wide variety of applications including those working underneath heavy equipment, performing underground utilities work, or even within containers or tanks where they need the ability to precisely illuminate the work space yet need both hands free. This LED work light also comes equipped with 6 feet of heavy duty cord and an industrial grade straight blade plug and can be run from standard 120 to 277 VAC wall outlet current for added convenience and versatility.

Source URL (retrieved on 01/29/2015 - 6:18am):

<http://www.ecnmag.com/product-releases/2013/06/led-work-light-designed-provide-versatile-mounting-and-high-adjustability>

Links:

[1] <http://www.larsonelectronics.com/p-68894-40-watt-high-output-led-light-emitter-on-double-ball-joint-magnetic-base-goose-neck-arm-120-277v.aspx>