

Scaffold mount work light designed to operate with common 120 VAC current



Magnalight.com announced today the release of the WAL-JHE500-120V-25, 500 watt - 120 volt scaffold mount work light to its line of heavy duty 120 volt work lighting solutions. This light is designed to operate with common 120 VAC current, and built to provide rugged yet versatile mounting to ladders, scaffolds and other structures commonly used during construction activities. With an adjustable scaffold mounting bracket and an extendable lamp post, this unit is ideal for construction sites, tunnel work, mining operations, ship yards, and anywhere a rail mounted lighting solution is desired.

The Magnalight WAL-JHE500-120V-25 500 watt - 120 volt scaffold mount work light provides a powerful and versatile lighting solution for operators on construction sites and industrial development areas where scaffolds and steel frame support structures are commonly used. The 500 watt quartz halogen lamp on this work light produces enough brilliant light to illuminate up to 3,300 square feet of work space and can be adjusted both vertically and from side to side for optimum coverage. The lamp is designed to work with common 120 VAC electrical current, making powering this light as simple as plugging it in to the nearest conventional outlet. The innovative J-bracket on this light is designed to allow operators to mount the unit between the rungs of ladders or the railing of scaffoldings, and is adjustable from 26 inches to 43 inches to accommodate a wide range of mounting surface sizes. To add further functionality, Magnalight has added an adjustable center post to this unit that allows the user to extend the lamp head up to 3 feet, which raises the lamp high enough to reduce glare and gain better

work site coverage. The mounting bracket is formed from high strength aluminum, which provides rugged durability and helps to keep this unit light in weight. This lighting system features a durable dark finish, 25 feet of abrasion and chemical resistant cord with a standard straight blade plug, and an economical yet powerful 500 watt halogen lamp that provides high power as well as easy maintenance and re-lamping. These lights provide a versatile and powerful light source for professionals who need the ability to provide illumination that can be securely mounted in hard to reach areas, and are ideal for new construction operations and industrial applications.

“The innovative design of the WAL-JHE500-120V-25 our new scaffold mount work light allows operators working on scaffolding and ladders to have brilliant illumination of their work area, “ said Rob Bresnahan with Larson Electronics’ Magnalight.com. “Magnetic work lights are especially handy for illuminating work areas but so often operators can’t find a stable location for a magnetic light while working on a ladder of scaffolding; the WAL-JHE500-120V-25 500 watt scaffold mount work light safely and securely fastens a 500 watt halogen lamp to a ladder or scaffold work area.”

Larson Electronics’ Magnalight.com carries an extensive line of portable work lights, hazardous location lights, LED lights, portable explosion proof lights, and portable LED work lights. You can view Larson Electronics’ entire Magnalight line of heavy duty lighting at Magnalight.com. Magnalight can be reached directly by calling toll free, 1-800-369-6671 or 1-214-616-6180 for international inquiries.

Source URL (retrieved on 05/21/2013 - 8:06am):

http://www.ecnmag.com/product-releases/2012/04/scaffold-mount-work-light-designed-operate-common-120-vac-current?qt-recent_content=0&qt-video_of_the_day=0