

Hanging bracket-mount LED light produces 5,160 lumens



Larson Electronics'

Magnalight.com announced today the addition of the SLI-LEDP10W-60ET Hanging Bracket Mount LED Light to their line of high power LED work area lights. Producing 5,160 lumens of bright white light and IP68 rated waterproof for use in wet areas and high humidity environments, this work area light is ideal for outdoor job sites and wet locations such as shipyards. These LED lights can operate with 120-277 VAC, 12-24 VDC, and can be connected in series to illuminate large scale work sites.

The SLI-LEDP10W-60ET LED hanging bracket mount LED work area light is designed to be hung on railings, scaffolds, ladders, or any other similar structures and provides 5,160 lumens of high intensity floodlight illumination. This heavy duty LED work light is equipped with an IP68 rated waterproof 60 watt LED light bar that produces 5,160 lumens of bright white light in a 40 degree beam spread for wide area illumination. Magnalight also offers the option of a 10 degree beam configuration for operators who require a longer and more tightly focused spotlight beam for illuminating long distances. These LED light bars are waterproof to 3 meters and sealed against intrusion by dust and dirt, allowing them and to withstand the most demanding environments, conditions and applications. The LED light on this unit has a 50,000 hour operating life rating and a heavy gauge aluminum housing with unbreakable LEXAN lens to provide years of reliable service even under abusive work conditions. The LED lamp is fitted with an adjustable trunnion bracket that allows vertical adjustment through 180 degrees of movement for precise beam placement and will hold the lamp in position even under heavy

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vibration and jostling of the fixture. This work light is designed with a heavy duty hanging bracket that allows operators to simply hang the light from ladders, scaffolds, steel frames, and similar round or square rails for quick and easy illumination of the work space. Setup of this LED work light is as easy as hanging the light in a suitable location and plugging it in. Magnalight.com has fitted these LED work lights with both a male and female twist lock plug receptacle which allows operators to connect several of these units in a series for illuminating large scale work areas. Each light is equipped with a single toggle switch, which allows the operator to run the lights independently even when connected in a series. These LED lights offer versatile power options through the inclusion of a waterproof transformer which allows use with standard 120-277 VAC wall outlet current. Users can also disconnect the transformer and connect the lamp directly to 12/24 VDC power sources such as heavy equipment or vehicle batteries, making these lights ideal for both indoor operations and outdoor work sites where standard 12 VAC is unavailable.

“Each SLI-LEDP10W-60ET bracket mount work area LED light is equipped with the twist lock plug and receptacle which allows operators to link the lights in a series for widespread illumination. This is a modern day LED string light configuration that works on 120/277 power and 12/24VDC as well,” said Rob Bresnahan of Larson Electronics Magnalight.com. “These LED lights are IP68 rated waterproof making them favorable to both indoor wet areas and outdoor work sites.”

Larson Electronics' Magnalight.com carries an extensive inventory of LED lights, LED color lights, LED spotlights and 12/24 volt LED lights. Visit Magnalight.com to view their entire inventory of LED lighting solutions or contact them for more information by calling 1-800-369-6671 or 1-214-616-6180 for international inquiries.

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