

12-volt LED work light assists with automotive repairs



Larson Electronics'

Magnalight.com introduces the MUL-15-4V portable LED automotive work light with included magnetic base and cigarette lighter plug. Producing 720 lumens and incorporating a rugged handle and magnetic mounting base, this portable unit is ideal for use during automotive repairs at the track or after dark. Extremely durable and available with a choice of spot or flood beam configurations, this unit can be easily attached to vehicles and equipment using the included magnetic base, while a solid plastic handle allows users to also operate this unit as a traditional spotlight.

The MUL-15-4V 12 Watt LED Engine Bay Light with magnetic base from Magnalight.com contains a four 3 watt LEDs within a rugged aluminum housing and mounted atop a solid plastic handle with a 100 lbs grip magnetic mounting base. The four Edison Edixeon emitters and unique reflector assembly produces 720 lumens of intense light and create a beam capable of illuminating 70' long by 60' wide in flood configuration. Ultra compact in size, the LED light head measures only 4 inches wide by 3 inches tall, yet packs a lot of power into its small form. Extremely durable, this LED light is constructed of aluminum with a shatterproof polycarbonate lens and is sealed against intrusion from water, wind and debris, making it ideal for use in applications where exposure to the elements and rough handling are a normal part of operations. The MUL-15-4V is configured with a 16 foot coil cord ending in a cigarette plug adapter, a 21 foot straight cord with ring terminals, or a 16 foot straight cord with battery clamps.

12-volt LED work light assists with automotive repairs

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

This automotive work light can easily be connected to any vehicle or equipment with a cigarette plug socket or attached directly to the vehicle's battery, making this unit extremely versatile idea for working within the engine bay, underneath or within the vehicle, and general automotive and track repair work. This LED light can be operated with a wide range of voltages ranging from 9 to 48VDC, meaning you don't need any special converters or transformers to switch this unit from various vehicles, haulers, trailers, or any source of DC power within this range. The 100 lbs grip magnetic base will hold the unit in place even under rough driving conditions, and the solid handle allows the unit to be used as a traditional handheld work light, making this unit well suited to use on vehicles during emergencies, repair work, or any other situation with limited lighting. A tension hinge allows the light to be positioned as needed, and the low power requirements of the LED light head allow the unit to be operated for extended periods without the worry of excessive battery drain.

Source URL (retrieved on 07/03/2015 - 11:43am):

<http://www.ecnmag.com/product-releases/2012/11/12-volt-led-work-light-assists-automotive-repairs>