

LED Spotlight

Published on Industrial Maintenance & Plant Operation (<http://www.impomag.com>)

LED Spotlight

Larson Electronics

Producing 1,750 lumens while using only 21 watts and capable of operating on voltages ranging from 9 to 42VDC, the LEDLB-21-3C-R 21 watt LED from **Larson Electronics**' (Kemp, TX) Lxlite.com spotlight provides better spotlight performance than standard spotlight designs, says the company. This LED spotlight reduces this beam degradation common in halogen spotlights through the use of an advanced optics and reflector design to produce a well focused light beam capable of reaching 600 feet in length, yet growing to only 45 feet wide at its upper reach limits. The focused beam pattern and high intensity makes this unit ideal for professional services where precise illumination and light control are often critical. This stud mounted spotlight produces 1,750 lumens and draws only 1.6 amps.

Check it out at lxlite.com [1].

Source URL (retrieved on 01/28/2015 - 1:12pm):

http://www.impomag.com/products/2013/01/led-spotlight?qt-recent_content=0

Links:

[1] <http://lxlite.com/pc-50895-588-led-light-emitter-21-watts-round-45-diameter-9-to-32-volts-dc-stud-mount.aspx>