

## Ultra-Flexible LED

Larson Electronics



Featuring four 72 watt 395 nanometer UV LED light heads, the ultra-flexible WALCD-4X24LED-UV portable ultraviolet LED light stand from **Larson Electronics** (Kemp, TX) enables operators to position high intensity UV light on product surfaces to cure a wide variety of coatings. Equipped with wheels and a dolly style frame, the aluminum light stand features a series of flexible arms. The UV LED light heads can reach heights of 7 feet or the entire assembly can be collapsed to just over 4.5 feet for easy storage. Designed to be light and portable, the UV light cart is equipped with a 90 amp hour SLA battery that will run the lights, free of any trip hazard cords, for nearly 5 hours of continuous operation on a single charge.

Visit [www.magnalight.com](http://www.magnalight.com) [1] for more information.

**Source URL (retrieved on 01/31/2015 - 4:12am):**

<http://www.impomag.com/products/2013/03/ultra-flexible-led>

### Links:

[1] <http://www.magnalight.com/p-64377-uv-paint-curing-led-light-cart-dolly-four-adjustable-locking-light-heads-battery-operated.aspx>