

# Light Cart for Paint-Booth Operations



Larson Electronics'

Magnalight.com now offers the EPLCD-48-2L-100, an updated version of their popular wheeled-cart-mounted explosion-proof fluorescent paint-spray-booth light. According to the company, the cart light is characterized by:

- Provides a full-powered yet mobile light source that can be easily maneuvered about the work area.
- A new cart design that adds even better mobility and protection, as well as increased functionality.
- Equipped with the EPL-48-2L explosion-proof light fixture, this paint-booth-approved light produces 10,000 lumens of quality illumination that provides the even illumination, good color rendering and clear contrasting needed for paint booth operations.
- A copper-free aluminum construction, four wheels and a new fold-down handle that makes maneuvering the unit into tight spaces a breeze.
- Operators can roll this unit in the upright position or lay it flat.
- This fixture is approved for Class 1 Division 1 & 2 and Class 2 Division 1 & 2 locations where gases and vapors are present, meets Canadian approval standards and is built to resist the effects of corrosive marine conditions, as well as wet environments.
- 100 feet of abrasive- and chemical-resistant SOOW cord equipped with an explosion-proof plug is included.
- This light is designed to run on universal voltages ranging 120 to 277 VAC,

## Light Cart for Paint-Booth Operations

Published on Chem.Info (<http://www.chem.info>)

---

and is available in 12 VDC, 24VDC, 347 Volt and 480 Volt versions as well.

- This portable light cart is ideal for paint booth operators who need the full power illumination of a dedicated light fixture, but find illuminating hard-to-reach areas, such as the underbody of vehicles, difficult.

[sales@magnalight.com](mailto:sales@magnalight.com) [1]

[www.magnalight.com](http://www.magnalight.com) [2]

### Source URL (retrieved on 09/23/2014 - 9:20am):

[http://www.chem.info/product-releases/2012/05/light-cart-paint-booth-operations?qt-most\\_popular=0](http://www.chem.info/product-releases/2012/05/light-cart-paint-booth-operations?qt-most_popular=0)

### Links:

[1] <mailto:sales@magnalight.com>

[2] <http://www.magnalight.com>