

## Quadpod Mini Light Tower



Larson Electronics' WAL-C-3XM

Quadpod Mini Light Tower is a metal halide light tower with three lamp fixtures and a wheeled and adjustable tower assembly designed to provide full power illumination in an easy to deploy portable package. The WAL-C-3XM Quadpod Mini Light Tower utilizes a four leg tower design for high stability and a triple metal halide lamp assembly to provide enough power to illuminate 114,000 square feet of work area.

- Can be quickly broken down for transport and just as easily reassembled
- Quadpod mini light tower provides powerful illumination in an easy to manage portable tower design
- Ideal for operators who need the output of a full size tower but the convenience of portability
- Tower assembly is constructed of powder coated steel for high strength
- Has a base fitting with two 10 inch wheels to allow operators to simply tilt the tower back and roll it into the desired position once set up
- Mast on this heavy duty light tower is adjustable and can be extended from 7 feet to 12 feet in height using an included hand winch
- Included control box containing the lamp ballast is mounted to the tower base and features a built in on/off switch, line circuit protection, and power indicator light
- Lamp assembly atop this tower features three 1,000 watt metal halide lamps producing 110,000 lumens each, for a total of 330,000 lumens of light output
- Each lamp is independently adjustable and can be moved vertically and horizontally to provide even and full coverage of large work spaces

## Quadpod Mini Light Tower

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

---

[www.larsonelectronics.com](http://www.larsonelectronics.com) [1]

### Source URL (retrieved on 02/28/2015 - 7:57pm):

[http://www.chem.info/product-releases/2013/07/quadpod-mini-light-tower?qt-most\\_popular=1&qt-recent\\_content=0](http://www.chem.info/product-releases/2013/07/quadpod-mini-light-tower?qt-most_popular=1&qt-recent_content=0)

### Links:

[1] <http://larsonelectronics.com/>