

www.LarsonEectronics.com Email: sales@LarsonElectronics.com Fax: 903.498.3364

## 12' Telescoping Light Mast - Stationary Tower w/ Manual Crank Winch - CAT5e, 12/4 SOOW Cord LML-7-CU12-NYC-MOD1



LML-7-CU12-NYC-MOD1 - Light Mast

Length: 7 feet - 12 feet

Weight: -Materials: Steel

Finish: Powder Coated - Gloss Blue

Operation: (1) 1,000lbs Manual Winches, Electric Optional

Cable: 3/16" Galvanized Aircraft Cable

Mounting: 1/2" thick, 12"x12" Base Plate

Anchor Bolts: (4) 3/4" Bolts, not included

Wiring: (1) CAT5e, (1) 12/4 SOOW Cord - Externally Mounted Coiled Cable

Dimensions: 3" OD (stage 1) - 2" OD (stage 2)

Shipping: Common Freight Shipping Weight: 200 lbs

Options: Length- Mounting-Fixtures/ Call Us for Special Requirements

**Quick Summary** 

7-12` Light Mast Steel Construction 125 mph Wind Resistance Manual Operation Removable Mast Head

**Special Orders- Requirements** 

Contact us for special requirements

Phone: 1-214-616-6180

Toll Free: 1-800-369-6671

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

## Made in the USA

The Larson Electronics LML-7-CU12-NYC-MOD1 Light Mast provides a safe and effective way for operators to quickly deploy lights, security cameras and other equipment to elevations up to twelve feet. This light tower collapses down to seven feet and features a removable mast head for storing mounted equipment when not in use. Operators may access an externally mounted coiled cable, which consists of a CAT5e and 12/4 SOOW cord.

## \*PLEASE NOTE: ANY FREE SHIPPING OFFERS DO NOT APPLY TO LIGHT MASTS OR LIGHT TOWERS\*

The LML-7-CU12-NYC-MOD1 telescoping steel light tower mast is designed to allow operators to quickly and safely deploy lighting and other electrical equipment in locations where this equipment must be elevated to heights up to 12` for effective light coverage. This adjustable and collapsible light mast can be extended to twelve feet and collapsed to seven feet and is locked into position with t-handle locking pins. The tower is constructed of square steel tubing with a lower section 6.5` in length and 3" by 3" by 1/8" thick and an upper section 6.5` and 2" by 2" by 1/8" thick with 1` overlap. The unit is extended and lowered using an included hand crank winch with 3/16" galvanized braided cable and equipped with a brake for fast and safe deployment. The light mast comes with a CAT5e and 12/4 SOOW cord inside a nycoil coiled cable. The coiled cable is externally mounted for accessibility.

The LM series of towers are powder coated with glossy blue finish for corrosion resistances and aesthetics. These light masts are typically mounted to trailers or other stable surfaces via a 12" by 12" by 1/2" thick square mounting base-plate which has been drilled to accept four 3/4" anchor bolts. A 44" wide and 2" by 2" by 1/4" thick mounting plate is attached to the upper section of the mast which provides a strong and stable platform for light fixtures and equipment.



**Click Photo to Enlarge** 

This is a heavy duty unit designed for use in demanding conditions and for overall longevity in difficult construction environments with heavy duty steel construction for maximum durability. We make this lighting solution in the United States. Larson Electronics tower lights are designed for industrial, commercial, emergency response, and military applications where the operators are working in harsh, destructive environments and the operators income or mission success are dependent on dependable, durable lighting.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message <a href="mailto:sales@larsonelectronics.com">sales@larsonelectronics.com</a> for more information about our custom options tailored to meet your specific industry needs.



www.LarsonEectronics.com Email: sales@LarsonElectronics.com Fax: 903.498.3364

**Options:** 

LML-7-CU12-NYC-MOD1-Finish

Example: LML-7-CU12-NYC-MOD1-GLVD

Finish	
GALVANIZED	-GLVD
POWDER COATED	-PWDC



www.LarsonEectronics.com Email: sales@LarsonElectronics.com Fax: 903.498.3364

Links (Click on the below items to view):

- addpic1large
- addpic2large
- addpic3large
- addpic4large
- large
- medium
- SpecSheet
- HigResPic1
- HigResPic2
- HigResPic3
- HigResPic4
- HigResPic5
- HigResPic6
- HigResPic7
- HigResPic8
- HigResPic9
- Video1