

Pneumatic Mini Light Tower



The Larson Electronics PLM-7-NAC Pneumatic Light Mast is designed to allow operators to quickly and easily elevate lighting and other equipment to 7.2 feet of height safely and securely.

- Designed for rugged use and high stability
- Heat treated aluminum tubing used for the main body of the mast assembly
- Comprised of three sections which collapse into each other for easy transport
- Tower extends from its collapsed 3.3 foot height to its full 7.2 feet of height using compressed air by a user supplied compressor
- Top of the mast is fitted with a locking mounting plate for easy attachment of lights, cameras and speakers
- Stable and can support 30 lbs of equipment even in heavy winds

larsonelectronics.com [1]

Source URL (retrieved on 01/26/2015 - 5:31pm):

http://www.chem.info/product-releases/2013/08/pneumatic-mini-light-tower?qt-most_popular=0&qt-recent_content=0

Links:

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

Pneumatic Mini Light Tower

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