

## Magnalight produces 25' light mast extendable boom for light towers

February 03, 2011 - Owners Developers & Managers

Larson Electronics' magnalight.com previewed the release of the LM-25, a 25 foot tall steel two piece light mast. Equipped with a fold down winch and a winch to elevate the mast from 15 feet to 25 feet, each mast can be used to mount several high powered metal halide or LED lights. Typically used in a trailer configuration and powered by a solar powered generator or standard diesel generator, the Magnalight light mast boom is ideal for large scale portable lighting configurations at job sites.

Larson Electronics announced the release of the LM-25 light mast tower boom for trailer mounting large lighting arrays for portable jobsite applications. The LM-25 is the 25 tall sibling of the popular LM-20 that reaches heights of the 20 feet. Priced under \$3000 and offering telescoping and fold down capabilities, the Magnalight LM-25 painted steel light mast weighs just under 300 pounds. Equipped with a 12 inch square, half inch thick steel surface mounting plate, the four corner holes enables operators and OEMs to mount the light mast to any surface securely. While the LM-20 features a 12 foot and 8 foot section, the LM-25 has a 15 and 10 foot section. The quarter inch thick upper mounting bracket can hold several large lights securely. Larson Electronics offers these stock configurations, but can also custom build these to meet customer requirements. Finally, Larson can equip these light masts with a wide variety of high powered LED lighting, including the LEDLB-200X20E, LEDLB-160X2E and LEDLB-80X2E. Alternatively, Magnalight can also equip these with 1000 Watt and 1500 Watt metal halide lights for general area and hazardous location are use.

"The LM-20 twenty foot light mast boom has been popular and we have had requests for a taller configuration, so we developed the LM-25 mast to reach heights for 25 feet," said Rob Bresnahan with Larson Electronic' magnalight.com. "These light mast can be used in conjunction with solar generators, like our SPG12KW-120 12 watt solar generator or a standard diesel generator. We also offer a wide array of hazardous location lighting, explosion proof lighting and standard metal halide or LED lights for large scale spot and flood lighting configurations."

Larson Electronics offers a wide array of industrial grade lighting for commercial and military applications. The Magnalight range includes surface mount explosion proof lighting, handheld rechargeable intrinsically safe lighting and a plethora of portable and fixed mount lights for general area and hazardous location use. You can learn more about Larson Electronics at magnalight.com or contact 1-800-369-6671 (1-903-498-3363 international).

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540