

**For Immediate Release**  
August 28, 2008

**Contact:** Marianne Chesterman  
800-562-1373  
mchesterman@allmand.com

Jon Thorp  
701-492-9194  
jon@promersberger.com

## **Allmand Introduces Maxi-Lite® Light Towers With 7.5- and 8-Kilowatt Generators in Customized Packages**

HOLDREGE, Neb. — **Allmand** introduces customized **Maxi-Lite® packages** constructed to meet specific jobsite needs while continuing to offer superior light output and durability. The standard **ML 7.5** and **ML 8** models use 7.5- and 8-kilowatt generators, respectively, and each model comes in customized packages: the **Maxi-Lite Arctic Special**, **Maxi-Lite CSA Approved** and **Maxi-Lite Hydraulic**.

Tailored for use in cold-weather environments, the Arctic Special package includes a heavy-duty enclosure with a full floor and a 90-degree-angle air inlet duct, which prevent blowing snow from entering the cabinet. Other cold-weather features include an engine block heater, remote oil drain, tubes in the tires, a 12-volt interior compartment light and a heavy-duty battery with an electric battery blanket. The packages are available with Caterpillar or Kubota liquid-cooled diesel engines.

The CSA-Approved package meets Canadian Standards Association requirements, including a VIN package with tag and side marker lamps. The VIN package is optional on other Maxi-Lite models. Like the Arctic Special, it can be powered by either Caterpillar or Kubota, and both models feature a standard CSA-approved wiring harness.

-more-

-2-Allmand Maxi-Lite® Packages with 7.5- and 8-Kilowatt Generators

Constructed for even easier set-up and preparation for travel, the Maxi-Lite Hydraulic package features a 30-foot telescoping hydraulic mast to raise and lower the fixtures. It is available with Lombardini, Caterpillar or Kubota power and a 7.5- or 8-kilowatt generator.

Both the standard and package Maxi-Lite models feature Allmand's exclusive SHO parallel lamp fixtures, which generate up to 50 percent more lumens per fixture than competitive light towers. Using high-pressure sodium or metal halide lamp fixtures, Allmand Maxi-Lite light towers can produce up to 660,000 lumens. An optional Saf-T-Visor™ attachment set reflects previously wasted light directly onto the worksite.

Each Maxi-Lite® mast can be rotated 360 degrees to provide sufficient light for virtually any application. The heavy-duty 30-foot towers use three telescoping sections and are constructed of galvanized steel, which provides superior corrosion protection. If a galvanized surface is scratched, the coating will expand to protect the damaged area. Additionally, durable 10-gauge side panels and a 12-gauge hood enhance the models' strength, and a low-oil-pressure and high-temperature automatic shutoff protects the engine from damage.

A four-point outrigger system with center-mounted tower assembly delivers stable operation in wind gusts up to 65 mph, and the outriggers and tower support feature a captive latch, eliminating the potential for lost pins. A removable 50-gallon polyethylene fuel tank allows up to 100 hours of continuous operation, while a 4-inch oversized filler neck provides for easy fueling. The towers' electrical systems feature a "componentized" ballast assembly that is easily accessible for service, and each unit includes one 240-volt and two 120-volt convenience outlets.

-more-

All Maxi-Lite towers come with 15-inch tires, forklift pockets, a lifting eye, tie-down rings and a two-inch ball/three-inch pintle adjustable-height hitch for convenient moving. Additionally, each Allmand lamp is designed to allow the fixtures to be transported while installed, and to reduce damage that may occur during travel or lamp removal/replacement. Optional inside lamp storage provides better security of the fixtures when the lighting system is not in use. Other options include a sound attenuation package, engine block heater, bulldog hitch, interior compartment light and Allmand's exclusive LSC100™ automatic light sequence commander. A bi-directional automatic cable reel also can be added to distribute and retract electrical cable when the tower is raised and lowered, preventing tangling or breaking.

Allmand Bros. Inc., established in 1938, is a leading manufacturer of portable light towers, compact tractor loader backhoes, Port-A-Lite™ light stands, solar arrow boards and jobsite heaters. For more information, contact Allmand Bros. Inc., P.O. Box 888, Holdrege, NE 68949, call 800-562-1373, fax 308-995-5887, e-mail [info@allmand.com](mailto:info@allmand.com) or visit the company's Web site at [www.allmand.com](http://www.allmand.com).

###