Mini LED Light Tower with 3000VA Generator - Two 480 Watt LED Lamps - 120k Lumens - 10 Hour Runtime

WAL-ML-2X500LTL-LED-3G

WAL-ML-2X500LTL-LED-3G 3000VA Mini Light Tower
Lamp Type: Cree LED
Total Lumen: 120,000 (60,000 per lamp)
Total Watts: 960 watts (480 per lamp)
Luminous Efficacy: 125 Lm/W
Lamp Life: 80,000+ Hours
Mounting: Adjustable 7 to 12 Foot Wheeled Tower
Ballast: Dual Base Mounted Ballast Boxes
Voltage: 120-277/VAC
Power: 3000VA Generator with 120 VAC Accessory Outlets
Lighting Configuration: Wide Flood Pattern
Materials: Powder Coated Steel Tower Assembly
Noise Level: 68db

Quick Summary
High Output LED Lamps
2-480 Watt LED Lamps
120,000 Lumens
Powder Coated Steel Construction
Stand Alone Generator Operation
Wheeled Base

Special Orders Requirements
Contact us for special requirements
Toll Free: 1-800-369-6671
Fax: 1-903-498-3364
E-mail: sales@larsonelectronics.com

Made in the USA
The WAL-ML-2X500LTL-LED-3G Mini Light Tower with 3000VA Generator from Larson Electronics is an ideal solution for operators who need a fully portable yet easy to operate light system capable of illuminating large areas. Adjustable from 7 to 12 feet in height and equipped with a 3000VA generator and two 480 watt LED lamps, this unit will provide over 120,000 lumens of illumination for up to 10 hours on a single tank of fuel.

*PLEASE NOTE: ANY FREE SHIPPING OFFERS DO NOT APPLY TO LIGHT MASTS OR LIGHT TOWERS*
The WAL-ML-2X500LTL-LED-3G Mini light tower is a portable lighting system designed for stand alone operation and high mobility while providing enough output to illuminate approximately 2 acres of area effectively. Equipped with a heavy duty adjustable height tower, 3000 KVA generator, and two 480 watt high output LED lamps, this mini tower provides operators with an easily deployed lighting system that can provide large scale illumination for up to 10 hours on a single tank of gas.

This portable LED lighting system is comprised of two adjustable LED light heads mounted atop a telescoping mini light tower mounted to a wheeled cart base. This adjustable and collapsible tower can be extended to twelve feet, collapsed to seven feet, and includes four wheels allow the operator simply roll the entire assembly to a new location when fully deployed. The LED light fixture assembly can be removed by releasing the hand knob and sliding the light and mounting...
bracket off of the center support, aiding in deployment, storage and transport. The
t lamp can be easily adjusted vertically and locked into position.

Forty-eight Cree® high output LEDs producing 1250 lumens each are arranged in
rows and paired with PMMA high purity optics to produce a well focused 24° wide
spot beam that is ideal for providing far reaching concentrated illumination while
still covering a substantial amount of area. We also offer optional optics with 10°
spot, 38° narrow flood, 60° flood, and 90° wide flood beam spreads. The spot
beams are tightly focused and are designed for high elevation mounting to achieve
distance, making spot versions ideal for high mast and spots lighting. The flood
beams are designed to provide more light over a larger area nearer the fixture,
making flood versions ideal for use as dedicated work and area lights. This light is
designed for heavy duty use in demanding conditions including emergency
services, mining, construction, marine, and industrial operations where durability
and reliability is critical.

The WAL-ML-2X500LTL-LED-3G mini light tower features an extendable tower
assembly that can be adjusted from 7 to 12 feet in height for maximum coverage.
A single hand crank allows operators to easily raise or lower the tower as needed,
and a removable lamp mounting platform allows removal of the lamp assembly for
easier transport and storage. The tower is constructed of heavy gauge steel for
durability, and a tough powder coat finish provides protection against rust and
corrosion. The base of the tower is fitted with two solid wheels to allow easy
positioning; the operator can simply tilt the unit back and roll it into the desired
location as needed.

Lights: The lighting system on this unit is comprised of a single GAU-HB-400W-
LED-SS 480 watt LED lamps producing 60,000 lumens of light attached to the top
of the mini light tower. The GAU-HB-400W-LED-SS LED lights are ideal
replacements for fragile and hot running 1000 watt metal halide lamps, offering
increased durability, longer lamp life, and lower power consumption. The fixtures
are IP67 rated waterproof. The LED assembly is comprised of multiple LED "strips"
within the housing. This design allows for in-the-field serviceability without the
need for special tools or equipment.

Unlike gas burning and arc type lamps that have glass bulbs, LEDs have no
filaments or fragile housings to break during operation. Instead of heating a small
filament or using a combination of gases to produce light, light emitting diodes
(LEDs) use semi-conductive materials that illuminate when electric current applied
and emitting light. With LED lights, there is no warm up time or cool down time
before re-striking and provide instant illumination when powered on, adding to the
reliability of LED technology. By nature, LED light sources run significantly cooler
than traditional lamps, reducing the chance of accidental burns and increased
temperatures due to heat emissions. This solid state design of light emitting
diodes provides a more reliable, stable, durable, and energy efficient light source
over traditional lighting.

A single 3000 VA generator is mounted to the base of this tower to provide
standalone power for the metal halide lamps and allows for quiet operation and 10
or more hours of run time on a single tank of fuel. This generator also includes
standard 120 and 240 volt outlets for accessory attachments, allowing operators
to run tools and other equipment while also operating the lights. Larson
Electronics is a manufacturer and as such offers a variety of custom options
including different lamp wattages and types.

Please contact sales@larsonelectronics.com or call 1-800-369-6671 for custom
options.

Made in the USA Quality
1. High Efficiency LED Lamps.
2. 2X 480 Watt Lamps Producing 120,000 Lumens.
3. Powder Coated Steel Frame.
5. Vertical Adjutable.
6. Heavy Wheeled Base.
7. 3000VA Generator.
8. Adjustable Lamp Brackets.

Superior LED Benefits
1. 80,000+ hour lifespan.
2. Can SAVE 50% or more on energy.
3. 100% recyclable.
4. No toxins-lead, mercury.
5. No UV light, infrared radiation or CO2 emissions.
6. Bright, even light maintains consistent color over time.
7. Instant on/off – No flickering, delays or buzzing.
8. Very good color rendering.
9. 10 Hour Operation.
11. Significantly cooler operation.
12. Less frequent outages, higher output improves workplace safety.
Options:
WAL-ML-2X500LTL-LED-3G-Beam Config-Color Temp
Example: WAL-ML-2X500LTL-LED-3G-10SP-55K

<table>
<thead>
<tr>
<th>Beam Config</th>
<th>Color Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>10° SPOT -10SP</td>
<td>5500K -55K</td>
</tr>
<tr>
<td>25° WIDE SPOT -25WS</td>
<td>4100K -41K</td>
</tr>
<tr>
<td>40° NARROW FLOOD -40NF</td>
<td></td>
</tr>
<tr>
<td>60° FLOOD -60F</td>
<td></td>
</tr>
<tr>
<td>90° WIDE FLOOD -90WF</td>
<td></td>
</tr>
</tbody>
</table>