MLTB BATTERY LIGHT TOWERS

Revolutionize your lighting game with our battery-powered LED light tower. Our Rental Ready unit is designed with cutting-edge technology to make deployment and operation effortless. Say goodbye to emissions and noise and experience a new level of convenience and sustainability with our innovative lighting solution.



Lithium-ion







UP TO 75



Emissions

Standard charger



Sound level



Cables during



Wind rating







MLTB LIGHT TOWERS

An innovative solution that is the first of its kind – featuring a high-intensity, DOT compliant light tower driven by Generac's Green Lithium Battery technology. Ideal for indoors, urban and ecologically sensitive areas, entertainment events and projects requiring low noise while being powered from a clean energy source.

WHEN NEGATIVES BECOME POSITIVES



- Emissions
- Fuel
- Spills
- Maintenance
- Cabling



- Zero emissions
- Zero fuel
- Zero spills
- Zero scheduled maintenance
- Zero cables to operate



The **E2** portfolio consists of Generac's differentiated mobile energy technology solutions that are zero emissions and low or no noise. These products demonstrate our commitment to delivering a broader assortment of options for customers that rely on mobile power solutions to reduce their carbon footprint without compromising reliability or negatively impacting budgets.





DEEP SEA® CONTROLLER



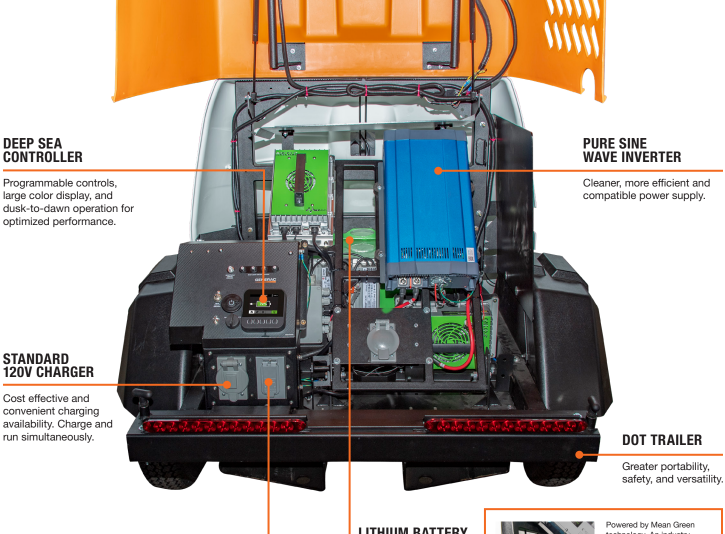
The ultimate solution for controlling your Generac battery-powered light tower.

With its simple and intuitive interface, you'll always have complete control over your lighting equipment.



SPECIFICATIONS

MLTB Battery			
Capacity	Total Potential Battery Power	kW hr (A-hr)	17 kW hr (355 A-hr)
	Average Run Time - Lights On (100%) @ 25C / 77F	hr	21.5
	Average Run Time - Lights On (75%) @ 25C / 77F	hr	27.2
	Average Run Time - Lights On (50%) @ 25C / 77F	hr	40.8
	Average Run Time - Lights On (25%) @ 25C / 77F	hr	81.7
Battery	Charge Time (120V) @ 25C / 77F (30-100%)	hr	13.5
	Cell Type		Pouch Cell / Li Ion
	Module Pack Layout		13512P
	Nominal Battery Voltage	v DC	48
	Max Battery Voltage	v DC	53
Unit	Minimum Discharge Temperature (Operation)	F/C	4° F (-20° C) to 120° F (49° C)
	Minimum Charge Temperature	F/C	41°F / 5°C
	BMS		Integrated in Battery
	Max Output Amperes 120V (240V)	Α	20 A
	Frequency	Hz	60
	Power Factor		1
	Outlet Power 120V-20 amp GFCIDuplex	QTY (Type)	1x (NEMA 5 - 15R)
	Charge / Inlet Power 120V-15A	QTY (Type)	1 x (NEMA 5 - 15P)
	Main Circuit Breaker Size	Α	30
	Maximum OperatIng Height	Ft (m)	23 (7)
Lighting	Lighting Type		LED - Gen4 - 190W x 4
	Number of Fixtures	QTY	4
	Luminaire Rating	IP	65
	Driver Rating	W	320
	Driver Rating	IP	65



120V CONVENIENCE POWER

For powering tools, equipment and even sensitive electronics.

LITHIUM BATTERY TECHNOLOGY

Inverter tilts for easy access to battery.



Powered by Mean Green technology. An industry innovator with a decade of proven successful battery and charger applications.



Battery Technology

- Powered by Li-ion
- Up to 75 hrs per charge
- Long life-cycle
- Can charge and run simultaneously

LED Lighting

- Infinitely adjustable brightness
- 190W G4 luminaires
- Tool free, ground adjustable fixtures
- Mast is fully rotational from the ground
- 23 ft mast height
- Manual winch

Controller

- Intuitive push-button controller
- Easy automated operation
- Dusk to dawn or Dusk (+2, +4, +6, +8)
- Deep Sea innovation, M835

Applications

- Special events
- Indoor construction
- Regulated projects
- Sustainable projects
- Outdoor events
- Film production
- Applications with noise restrictions



MOBILE SOLUTIONS

TRANSFORMING ENERGY EVERYWHERE

Generac Mobile equipment is built to withstand the rigors of rental yards and jobsites. Our innovative solutions are designed for efficiency, serviceability and safety. Generac Mobile products provide reliable power, light, and heat to a variety of industries and in some of the most demanding environments.

Power: Our power solutions are available in a wide range of nodes for projects big and small. The most recent addition is Mobile Battery Energy. A battery energy storage solution (BESS) that creates a hybrid system when connected to a compatible diesel generator.

Light: We engineer and manufacture light towers that are easy to setup, operate and maintain. LED lighting solutions are available as plugin, battery and long runtime diesel.

Heat: Designed to perform in cold weather, our flameless and indirect fired heaters keep your worksite warm and operational.

























Generac Power Systems S45W29290 WI-59, Waukesha, WI 53189

GeneracMobileProducts.com

800-926-9768 | +1 920-361-4442

201908607 REV 05/18

©2023 Generac Power Systems. All rights reserved. Specifications are subject to change without notice.



