MLT4060MVD



LED LIGHT TOWER





MLT4060MVD LED LIGHT TOWER

Purpose-designed for remote and autonomous applications in extreme environments, the MLT4060MVD light tower features a robust and durable construction with an advanced multi-speed engine that adjusts the speed to the power load for enhanced fuel efficiency. New, more powerful LED lights are built for long-lasting performance with minimal power consumption, enabling an extreme, extended run time between fuel fill-ups.

APPLICATIONS

- Oil & Gas
- Mining
- Construction Sites
- Events
- Renta
- Roadwork

FOUR 296W GENERAC LED FIXTURES

Instant light - no waiting for warm up or cool down

FLIP HOOD

with gas-assisted struts for ease of access and maintenance

ROBUST FIXTURES

No glass - impact-resistant plastic modules are IP68 rated against water and dirt ingress

POWER ZONE® AUTOLIGHT CONTROLLER

with dusk-to-dawn sensor and start/stop timer settings

120V DUPLEX AND 4 240V TWIST LOCK

receptacles provide up to 6kW of clean export power

1000 HOUR •

oil change interval minimizes maintenance costs

WIDE WHEEL BASE

for stability in towing over rugged terrain

FULLY ROTATIONAL MAST is safely adjusted

MAST is safely adjusted from the ground

ENGINE TEMPERATURE MANAGEMENT SYSTEM provides

consistent engine temperatures regardless of ambient conditions for longer engine life

ECOSPEED ENGINE

Reduces speed for LED lighting, conserves fuel and lowers sound levels

100% CONTAINMENT

of oil and coolant

	MLT4060MVD
	USA (METRIC)
Engine Make	Mitsubishi® ECOSpeed
Onboard Export Power: kW	6
Max Mast Height ft (m)	23 (7)
Winch	Manual, Electric Optional
Lights	(4) 296W LED
Total Lumens	172,200
Coverage @ 0.5 ft-c	19,526 ft² (1,814 m²)
Diffuse Light	Optional
Max Run Time (Lights Only)*	530 hrs
Power Zone® Autolight Controller	Standard
Dusk-to-Dawn Sensor	Standard
Oil Service Interval*	1000 hrs
CSA	Yes



DURABLE LED FIXTURES

5 year limited warranty on LED modules and drivers

Specifications are subject to change without notice. Additional options available.

*Results based on engine manufacturer and field test data after 100 hour engine break-in period and may vary based on factors including age and maintenance of equipment, environmental conditions and fuel density. Consult the Owner's Manual for fuel and maintenance recommendations.

EXTENDED RUN TIME Ultra efficient LEDs and extra large fuel tank allow an extreme, extended run time resulting in less fill-ups and more uptime.

POWER ZONE® AUTOLIGHT CONTROLLER provides user-friendly simple automatic start and stop selections, as well as dusk-to-dawn photo sensor operation and 7-day scheduled run periods.

ONBOARD EXPORT POWER Convenience outlets supply up to 6kW of export power for jobsite power needs.

EXTENDED SERVICE INTERVAL The engine temperature management system combined with the low speed operation greatly reduce normal engine oil consumption, minimizing labor and maintenance costs.

SAFETY FEATURES include ground-adjustable light fixtures, ergonomic two-handle winch and guarded exhaust, engine pulleys and belts.

LONG LASTING LED modules have a life-expectancy of up to 10 years, and are warranted for 5 years - never change a bulb again.

COLD WEATHER package options allow operation in temperatures down to -40° F/C.



NEW DIFFUSE LED OPTION & RETROFIT KIT

for 360-degree, glare-free illumination

Looking for more light?

Generac Mobile offers a full line of powerful, mobile lighting solutions for every need. For more information, call us or visit GeneracMobileProducts.com.

24/7 • 365 Nationwide Service Support Network;

because when you're on the job, we're on the job.



