MLT6 LIGHT TOWERS



MOBILE



MLT6 LIGHT TOWERS

The gold standard in mobile lighting, MLT6 series light towers from Generac Mobile provide versatile, low maintenance, reliable lighting in a compact footprint.

METAL HALIDE

Our industry-leading MLT6 metal halide light tower offers solid, reliable performance, and can be outfitted with Generac Mobile's fully programmable Power Zone® controller and an electric winch for enhanced versatility and ease of use. Choose between Mitsubishi, Kubota and Cat engines. An optional diffuse metal halide light kit allows for even, glare-free lighting.



NEW LONGER SERVICE INTERVALS MORE UPTIME AND LESS LABOR COSTS



NEW LED MODELS

Why buy more or less light tower than you need? New MLT6SMDS and MLT6SKDS LED models offer many of the same benefits as our popular MLT6SMD LED light tower, but with simplified features and controls, and your choice of Mitsubishi or Kubota engine.

The full-featured MLT6SMD comes standard with our Power Zone controller for maximum programmability, including auto start and stop and dusk-to-dawn sensor, as well as a variable ECOSpeed engine for ultimate fuel efficiency.

DURABLE GENERAC® LEDs

All MLT6 LED light towers feature our robust LED fixtures, designed to last the life of the tower, warranted for 5 years.



INSTANT ON/OFF LIGHT

No waiting, save time and enhance safety.

BRIGHT, CONSISTENT LIGHTING

Truer colors, important for hazard and warning labels and signage, as well as wiring applications. LEDs degrade very minimally over time, unlike metal halide bulbs which lose 50% of their light output within the first 10,000 hours.

FUEL EFFICIENT

LEDs consume less power, resulting in extended run times and significant fuel savings.

LONG LASTING, DURABLE GENERAC LED FIXTURES

Won't break and don't require bulb changes, for ease of operation and more uptime.



Generac Mobile continues to innovate with the most technologically advanced diffuse mobile light solution on the market. New diffuse LED fixtures deliver powerful, even, glare-free lighting that stands up to the rigors of rental yards and job sites. Diffuse LED is ideal for roadwork, construction, outdoor events – any application that requires diffuse light.

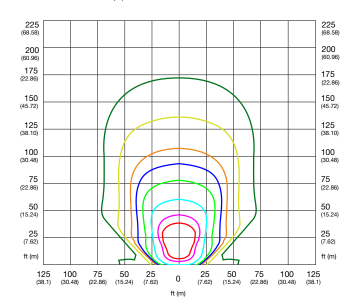
LED VS. METAL HALIDE

LED technology has caught up to metal halide bulb output. In addition to many benefits of LED light, powerful Generac LEDs offer comparable light coverage to that of metal halide light, but with a more focused, directional spread.



MLT6 LED COVERAGE

(4) 296W LED Fixtures

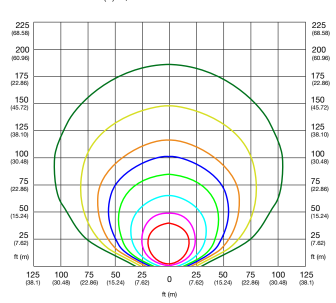


COVERAGE: 19,526 ft2 (1,814 m2) @ min. 0.5 ft-c

MLT6 METAL HALIDE COVERAGE

NEW DIFFUSE LED OPTION

(4) 1,110W Metal Halide Fixtures



COVERAGE: 31,863 ft2 (2,960 m2) @ min. 0.5 ft-c





Model	MLT6SMDS	MLT6SKDS	MLT6SMD
		USA (METRIC)	
Engine Make	Mitsubishi®	Kubota®	Mitsubishi® ECOSpeed
Onboard Export Power: kW	6		
Max Mast Height	23 ft (7 m)		
Winch	Manual, Electric Option		
Lights	(4) 296W LED		
Total Lumens (Bare Bulb)	N/A		
Total Fixture Lumens (Actual Usable)**	172,200		
Coverage @ Min. 0.5 ft-c	19,526 ft² (1,814 m²)		
Diffuse Light	Choose Standard or Diffuse LEDs		
Max Run Time (Lights Only)*	117 hrs	138 hrs	203 hrs
Standard Controller	Analog, Digital Power Zone Optional		Digital Power Zone
Dusk-To-Dawn Sensor	Optional with Power Zone		Standard
Individual On/Off Light Control	No		Yes
Oil Service Interval*	1000 hrs	750 hrs	1000 hrs
CSA	Yes		

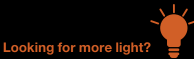
METAL HALIDE

Model	MLT6SK	MLT6SM	MLT6SC	
	USA (METRIC)			
Engine Make	Kubota®	Mitsubishi®	Cat®	
Onboard Export Power: kW	6			
Max Mast Height	23 ft (7 m)			
Winch	Manual, Electric Option			
Lights	(4) 1,100W MH			
Total Lumens (Bare Bulb)	528,000			
Total Fixture Lumens (Actual Usable)**	281,424			
Coverage @ Min. 0.5 ft-c	31,863 ft² (2,960 m²)			
Diffuse Light	Accessory Kit Available			
Max Run Time (Lights Only)*	95 hrs	93 hrs	89 hrs	
Standard Controller	Analog, Digital Power Zone Optional			
Dusk-To-Dawn Sensor	Optional with Power Zone			
Individual On/Off Light Control	Yes			
Oil Service Interval*	1000 hrs	1000 hrs	500 hrs	
CSA	Yes			

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

^{**}Fixture lumens is a measure of the actual lumen output of the bulb inside of the fixture.



Generac Mobile offers powerful, mobile lighting solutions for every need. For our complete line of light towers, visit GeneracMobileProducts.com.

24/7 • 365 Nationwide Service Support Network;

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



