

Maxi-Lite[®] II V Series[®] 6-Light

813,000 TOTAL LUMENS WITH METAL HALIDE FIXTURES

227 HOUR RUN TIME WITH LED'S

26 FT. 8 IN. HYDRAULICALLY ACTUATED TOWER

SINCE **1938**

Reliability, Performance and Integrity.

Allmand

Maxi-Lite[®]II **V Series®6-Light**

The Maxi-Lite® II V Series® 6-Light provides 813,000 lumens of light from the standard 6 light arrangement. With up to 20 kW or power, this light tower has plenty to spare for powering up additional 120 or 240 volt equipment on your jobsite. 100 gallons of fuel capacity provides up to 227 hours of run-time (when equipped with LED fixtures). Standard fluid containment means you don't have to worry about accidental spills damaging the environment, and the large rear drain makes it easy to clean out should an accident occur. Combine all this with Allmand® reliability, and you have a light tower that is hard to beat.



KEY FEATURES

- SLS Sequenced Light System
- (2) 50 Gallon Polyethylene Fuel Tanks
- Full Fluid Containment System
- Five-Point Stabilizer System
- Below-the-Frame Forklift Pockets
- Lifting Ring
- Removable Drawbar
- Gull-Wing Style Doors
- External Oil and Engine Coolant Drain

Model	MLV6-C1.1	MLV6-C	
Engine Brand / Model	Caterpillar / C1.1	Caterpillar / (
EPA Emissions Certified	Tier 4 Final	Tier 4 F	
Engine Prime Output **(HP)	13.3	22.3	
Engine Prime Power ***(kW)	8	15	
Engine Electrical System		12 V	
Battery	Standard - 550	Standard - 550 CCA @ 0°F / Optional - 77	
Engine Starting System		Glow plug co	
Fuel Capacity		100 gallons	
Operating Time**** (Using four 1,250 W metal halide light fixtures)	N/A	103.1 hc	
Operating Time**** (Using four 320 W LED light fixtures)	227.7 hours	185.2 h	
Light Type - Metal Halide	N/A		
Metal Halide Wattage	N/A		
Metal Halide Lumens	N/A		
Light Type - LED		(6) Two LED, 5000°K	
LED Wattage		320	
LED Lumens		38,500 (per lamp) / 23	
Lighting Features		Sequenced Lighting System (SLS). System automatically turns turn off lights first to prevent generator f	
Generator (Alternator)	S	Standard - 120 / 240 VAC au	
Frequency (Hz) / Phase		60 Hz / 1	
Outlets		Standard - (2) 20 A 120 V. (3) 30 A 240 VAC 4-Wire Tw (1) 50 A 240 VAC RV	
Tower Maximum Height*		332.0 in (8,433 mm) (
Tower Features		Structure - Six section tubular steel design / Actuation - Hyd Manual winch to raise Balloon Light from ir	
Power Cable		Power cable encased in 1	
Fixture Positioning	Light bar with fixtures c	Light bar with fixtures can be rotated 359° and fixtu	
Trailer & Towing Connection			
Towing Connection	-	stable height combination 2	
Trailer	Frame - Formed, welded steel frame Doors - Stamped steel gull-wing s up to 110% of all on-board	3 in (76.2 mm) lunette ring for pintle hitch / Frame - Formed, welded steel frame / Axle - Tubular axle with ell Doors - Stamped steel gull-wing style with lockable latch / St up to 110% of all on-board fluids / Remote engine oil a Forklift pockets below-the-frame / Lift rin	
Trailer Lighting	Stop, turn, tail lights / Side	Stop, turn, tail lights / Side marker lights / Illuminated lic	
Stabilizers	Five-point design - Tongue jack, two	Five-point design - Tongue jack, two retractable side outriggers at	
Operating Wind Speed		65 MPH (104	
Weights & Dimensions			
Shipping Weight		3,430 lbs (1,	
Gross Vehicle Weight Rating (GVWR)		4,300 lbs (1,	
Length - Transport/Outriggers		126.9 in (3,223 mm) / 1	
Width - Transport/Outriggers		76.6 in (1,946 mm) / 1	
Height - Mast Lowered/Raised	105	105.4 in (2,677 mm) / 332.0 in (8	
Shipping	7 units on a 48' d		

C1.5T	MLV6-I4LE1 (Canada Only)	
C1.5 Turbo	Isuzu / 4LE1	
Final	Tier 4 Interim (Canada only)	
.3	32.1	
5	20	
V		
75 CCA @ 0°F only with A	rctic Packages	
old starting		
s (378.5 L)		
nours	106.4 hours	
hours	151.5 hours	
(6) Metal Halide	SHO-HD' fixture	
1,250		
135,500 (per lamp) / 813,000 (total lumens)		
K color temperature		
0		
31,000 (total lumens)		
is on lights after engine start and delays engine shutdown to from shutting down while under load.		
utomatic voltage regulator		
1-phase		
/AC duplex GFCI outlets wist Lock (NEMA L14-30R) V (NEMA L14-50R)		
or 27' - 8" (8.4 m)*		
draulic cylinder / Guide pads - Polyethylene self lubricating installation position to operating position		
Nycoil™ flexible tubing		
res can be adjusted with tower in lowered position.		
2 ‰ in (50.8 mm) ball coupler / Standard - 2 ‰ in (50.8 mm) ball coupler		
lliptical leaf springs / Tires - ST205/75R 15 radial load range 'C' tandard features - Fluid Containment System (FCS) holding and coolant drain easily accessible at rear of trailer / ng / Tie down rings / Removable tongue		
cense plate bracket / Standard - 4-way flat connector		
at front of trailer, two retractable side outriggers at rear of trailer		
14.6 km/h)		
I,555.8 kg)		
,950.4 kg)		
167.3 in (4,249 mm)		
151.0 in (3,854 mm)		
8,433 mm) or 27' - 8" (8.4 m)*		
or 53' flatbed		

*Balloon light only included in raised dimension - balloon light is removed for transportation. **Prime horsepower rating provided by engine manufacturer merator electrical output per Allmand* testing. ****Based on one hour run test full fuel tank consumption. Allmand* has a policy of continuous product improve reserves the right to modify its specifications at any time and without prior notice. See operator's manual or www.allmand.com website for complete warran and com website for complete warranty dei

OPTIONS



Arctic Package

- Heavy-duty battery
- Block heater (120 VAC)
- Interior work light - Arctic hydraulic fluid



Arctic Max Package (only available with Arctic Package)

- Heated fuel / water separator
- Radiator cover / Low fuel beacon
- Adjustable air vent cover panels
- Diesel fired block heater - Dual heavy-duty batteries
- LSC With E-Stop Package

LED Package - (6) LED Light Fixtures



mand

LSC[™] with E-Stop Package

- LSC Light Sequence Commander™ automatically starts engine at sunset and shuts down engine at sunrise - programmable
- Emergency stop switch on exterior of machine



AirStar Package

Balloon Light features the AirStar Flex diffused lighting system using Allmand* exclusive bulbs. This system provides reduced glare while still illuminating a large area.

- Telematics Package

- Engine Air Intake Shut-Off Valve
- 2 5/16 in (50.8 mm) Bulldog® Coupler
- Custom Paint
- Skid Mount available on Standard SKUs

WHY ALLMAND[®]

When it comes to managing a jobsite, you want equipment that will not fail you when you need it most. You're looking for trust and reliability. Allmand brings that to your jobsite, with over 75 years of respected experience. Our focus on Service and Support allows users to get the parts, technical service and support they need. Product innovation has helped us develop state-of-theart towable jobsite equipment, bringing portable light towers, mobile industrial heaters, flashing arrow boards, portable light stands, portable air compressors and mobile generators for the construction, mining, oil & gas, and rental markets.



Holdrege, Nebraska 68949 P: (800) 562-1373 • F: (308) 995-5887 www.allmand.com

