

Night-Lite

V-Series[®]

542,000 TOTAL LUMENS WITH METAL HALIDE FIXTURES

154,000 TOTAL LUMENS WITH LED FIXTURES

UP TO 73 HOURS RUN TIME WITH METAL HALIDE

UP TO 155 HOURS RUN TIME WITH LED

24 FT 6 IN MANUAL WINCH TOWER



SINCE 1938

Reliability, Performance and Integrity.

Night-Lite V Series[®]

An ROI-driven solution, the Night-Lite[™] V-Series[®] is built with the efficiency, durability and performance you demand. This unit will run from 72 to 155 hours between refueling with metal halide to LED respectively, and has a convenient fuel fill neck for quick refueling. Plus, it offers 542,000 total lumens from the four SHO-HD[®] light fixtures and minimized freight costs by fitting up to twenty (20) units on a flatbed trailer.



KEY FEATURES

• Up to 155 Hour Run Time with LED's

GPS Ready (Customer Supplied)

4 LED Light Fixtures (Optional)

Shipping

Dual Handled Manual Winch 4 Metal Halide Light Fixtures

All Steel Body Construction

• 359° Fixture Rotation

Speed Rating

55 mph Operating Wind

- SHO-HD[®] Light Fixtures
- Forklift Pockets and Lifting Eye
- 45 Gallon Polyethylene Fuel Tank
- Simple, Easily Accessible Controls
- Exterior Fuel Fill
- Easy Fixture Adjustment

Model	NLV-ML3EC	NLV-K1005C	NLV-P11	
Engine Brand / Model	Mitsubishi / L3E	Kubota / D1005	Perkins / 403D-11	
EPA Emission Level	Tier 4 Final	Tier 4 Final	Tier 4 Final	
Engine Prime Output (HP)*	11.3	11.7	13.3	
ngine Prime Power (kW)**	6	7	8	
Engine Electrical System (V)	12	12	12	
Battery	550 CCA @ 0°F	550 CCA @ 0°F	525 CCA @ 0°F	
Engine Starting System	Glow plug cold starting	Glow plug cold starting	Glow plug cold starting	
uel Capacity gal (L)	45 (170.3)	45 (170.3)	45 (170.0)	
Alternator - Capacitor Regulated (VAC)	120 / 240	120 / 240	120 / 240	
requency (Hz) / Phase	60 / single	60 / single	60 / single	
ight Type - Metal Halide		(4) Metal Halide SHO-HD fixture		
1etal Halide Wattage (per lamp)	1,250	1,250	1,250	
Metal Halide Lumens (per lamp/total)	135,500 / 542,000	135,500 / 542,000	135,500 / 542,000	
Dperating Time (hrs)*** Using four 1,250 W metal halide light fixtures)	75.0	72.6	75.0	
ight Type - LED (Optional)		(4) Two LED, 5000°K color temperature		
ED Wattage (per lamp)	320	320	320	
ED Lumens (per lamp/total)	38,500 / 154,000	38,500 / 154,000	38,500 / 154,000	
Operating Time (hrs)*** Using four 320 W LED light fixtures)	121.6	155.2	118.4	
Features				
ighting		Sequenced Lighting System (SLS [™]). System automatically turns lights on after engine start and delays engine shutdown to turn off lights first to prevent generator from shutting down while under load.		
Dutlets	Standard – 20 A 120 VAC duplex GFCI / 30 A 240 VAC 4-Wire Twist Lock (NEMA L14-30R) / 30 A 120 VAC RV (NEMA TT-30F			
Tower	Structure - Five section tubular steel design / Actuation - Standard - Manual winch Tower rotation - Complete tower rotates 359° / Guide pads - Polyethylene self lubricating			
Trailer & Towing Connection				
Towing Connection	Reversible Coupler: Adjustable height 2 in ball / 3 in pintle			
Trailer	Frame – Formed, welded steel frame / Axle – Tubular axle with elliptical leaf springs / Tires – ST175/80D13 load range 'C' Standard features – Forklift pockets / Lift ring / Tie down slots / Removable tongue			
Trailer Lighting	Stop, turn, tail lights / Side marker lights / Illuminated license plate bracket with 4-way flat connector			
Stabilizers	Three-point design - Tongue jack, two retractable side outriggers at rear of trailer			
Neights & Dimensions				
Fower Maximum Height ft (m)	26 (7.9)			
hipping Weight Ibs (kg)	1,885 (855)			
Gross Vehicle Weight Rating GVWR) Ibs (kg)	2,200 (998)			
ength - Transport Position in (mm)	78.8 (2002)			
Nidth - Transport/Outriggers in (mm)	53 (1,346) / 104.7 (2,659)			
Height - Mast Lowered/Raised ft (m)	8.5 (2.6) / 24.6 (7.5)			

*Prime horsepower rating provided by engine manufacturer. **Prime generator electrical output per Allmand* testing. ***Based on one hour run test full fuel tank consumption. Allmand* has a policy of continuous product improvement and 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 warranty details.

18 units on a 48' flatbed trailer / 20 units on a 53' flatbed trailer

OPTIONS



Arctic Package

- Heavy duty battery 775 CCA @ 0° F
- Block heater (120 VAC)
- CSA Fixtures Standard (Canada)

LED Package

• (4) LED light fixtures



LSC with E-Stop Package

- LSC 2.1[™] Light Sensing Commander* -Automatically starts engine at sunset and shuts down engine at sunrise - programmable
 Emergency Stop switch on exterior of machine
- Not available with Mitsubishi Engine

Telematics Package (Customer Supplied)

Electric Winch Actuated Light Tower

Lockable Battery Disconnect

Reversible Coupler: 2 in. Bulldog® coupler with 3 in. Pintle

Custom Paint

Fuel Level Gauge

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 stateof-the-art towable jobsite equipment, bringing portable light towers, mobile industrial heaters, 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



SINCE 1938

Reliability, Performance and Integrity.