

12918 N. Nebraska Ave. Tampa, FL 33612 UEI: TK67EL9NPMD9 Cage Code: 3VCK4

POC: TO: Michael Purner

Baldwin County

Baldwin County EOC 23100 McAuliffe Dr Robertsdale, AL 36567 Sales Quote QUO004394

Date: 7/5/2023

GSA Contract No. GS-03F-113DA

Phone: 251-213-3990

E-Mail mike.purner@baldwincountyal.gov

Certs: SDVOSB, HUBZone SB

Qty.	Manufacturer	Item No.	Description	Unit Price	Total Price
1	Generac	MLTS-3	Mobile LED Light Tower	\$8,723.14	\$8,723.14
. 1	Generac	MLTS-4	Mobile LED Light Tower	\$9,220.77	\$9,220.77
1	Generac	MLT6SMDS-STD3	Mobile LED Light Tower Small body Series	\$10,361.42	\$10,361.42
1	Generac	FREIGHT	Freight cost for one unit.	\$1,365.00	\$1,365.00

FOB: Destination

Delivery Time: 70 Days ARO

- (1) Generac MLTS-3, MLTS MITSU 1.4KW LED Light Tower No auxiliary power supply. Current lead time: 6-8 weeks ARO, subject to change.
- (1) Generac MLTS-4, MLTS MITSU 2.5KW LED Light Tower with 2.4 kW auxiliary power supply. Current lead time: 6-8 weeks ARO, subject to change.
- (1) Generac MLT6SMDS-STD3, MLT6SMDS 6kW LED Light Tower with 6kW auxiliary power supply. Current lead time: 8-10 weeks ARO, subject to change.
- *** Please see attachments for machine data and warranty information. ***
- *** Shipping to Robertsdale, AL for only one light tower included. ***
- *** Unit arrives on flatbed trailer. ***
- *** Forklift/crane needed to offload. ***
- *** Offloading is customer responsibility ***

Subtotal:

\$29,670.33

Tax:

\$0.00

Total:

\$29,670.33

Terms and Conditions:

- Quote valid for 30 days
- Terms: Net 30
- Unless otherwise specified, full dock or off-loading capabilities required to avoid additional charges.
- If using a purchase card, a credit card surcharge may apply.
- Certificate of Origin/MSO will not be released until payment in full has been received

Jay Johnson,
O. (813)631-0000
F. (813)631-0008
jay@federalcontractscorp.com

MLT6SKDS

Mobile LED Light Tower



SPECIFICATIONS

ENGINE SYSTEM

- Kubota® D1005
- Diesel fueled
- EPA Final Tier 4
- 3 cylinder
- 1.0 L displacement
- Liquid cooled
- Power @ 1,800 rpm HP (kW):
 - Prime: 11.7 (8.7)
 - Standby: 13.1 (9.8)
- · Air filter: Dry type cartridge

Fuel System

- Polyethylene tank 39.9 gal (151.04 L) capacity
- Run time hr:
 - Lights only: 180*
 - 100% load: 59*
- Fuel consumption gph (Lph):
 - Lights only: 0.2 (0.9)*
 - 100% load: 0.7 (2.6)*
- Exterior fill port diameter: 3.5 in (89 mm)

Cooling System

Liquid Cooled

Lubrication System

- · Oil filter: Full flow, spin-on type
- 1,000-hr service interval

*Data based on engine manufacturer and field test data after 100-hr engine break-in period. Actual results may vary, according to factors such as age and maintenance of equipment, environmental conditions, and fuel density. For fuel and maintenance recommendations, see owner's manual.

GENERATOR

- 60 Hz engine/generator
- Marathon Electric® brushless
- Up to 6 kW output
- 120/240 VAC, 20/30 A
- ± 6% capacitor voltage regulation

CONTROLS

- External, illuminated control panel with sealed switches
- 4-position key activated switch (OFF, RUN, GLOW PLUG, START)
- · Digital hour meter
- · Automatic shutdown for low oil pressure and high coolant temperature
- · One switch controls all light fixtures

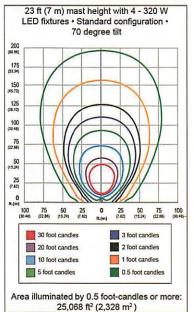


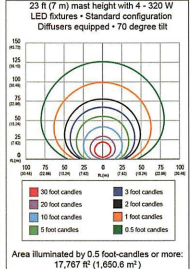
Picture shown may not reflect actual configuration.

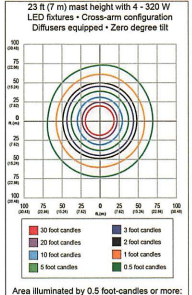
FLOODLIGHTS

- · Four 320 W LED fixtures
- Aluminum heat sink and end caps
- Efficiency: 147 lpwLm/fixture: 47,000Total lm: 188,000
- Coverage at 0.5 ft-c: 25,068 ft² (2,329 m²)
- IP65 rated fixtures
- Fixture-mounted drivers

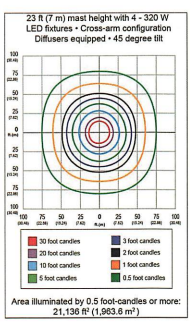
Illumination Data







16,505 ft2 (1,533.4 m2)



ELECTRICAL SYSTEM

- 30 A start trip breaker (ensures no-load condition exists at start-up)
- Floodlight circuits with sealed 10 A breakers
- Convenience receptacles with individual breakers:
 - One 120 VAC, 20 A, GFCI, duplex outlet (NEMA 5-20R type)
 - One 240 VAC, 30 A, twistlock outlet (NEMA L14-30Rp type)
- Wiring is sized and fused to required amperage draw
- 440 CCA wet cell battery

MAST

- · Vertical operation and storage
- Five tubular steel sections with polymer guides
- · Ground-adjustable light fixtures
- · Winch: Dual handle, manual crank, winch cover
- Distinctive angled fixture mount for common light distribution
- Rotation: 359° range of motion, adjustable from ground during full extension
- · Industrial black powder-coat finish
- · Self-retracting, coiled mast cord

ENCLOSURE

- · Hood:
 - Injection-molded with UV protected colorant
 - Flip-up design for ease of service
- Sound rating: 68 dB(A) at 23 ft (7 m) @ prime power
- Lifting point and fork pockets
- Multi-lingual operating and safety decals
- Illuminated license plate holder
- Document holder with owner's manual includes AC and DC wiring diagrams

TRAILER

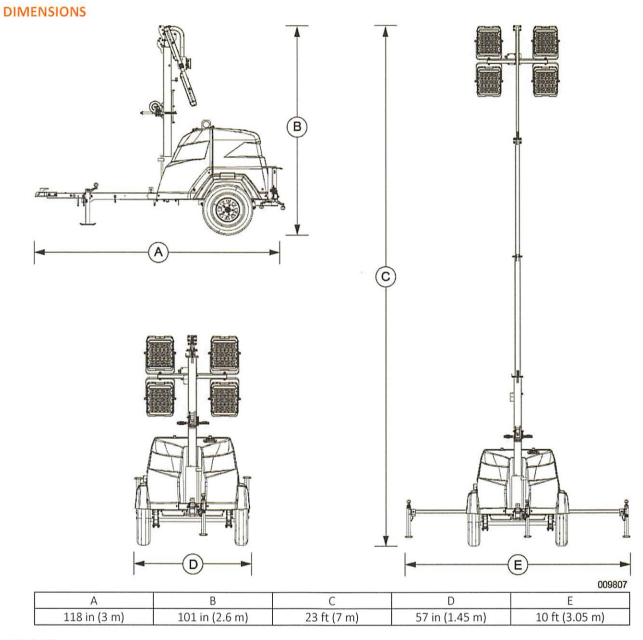
- · Tubular steel frame
- 2 in (50 mm) ball hitch
- Three 1,200 lb (544 kg) leveling jacks lockable in stowed positions
- 7,800 lb (3,538 kg) safety chains with spring loaded safety hooks
- · DOT approved LED lights: Tail, side, brake, and directionals
- 2,200 lb (998 kg) leaf spring axle
- · Molded polyethylene fenders
- Tires: ST175/80D, 13 in. rim
- Track width: 47 in (119.4 cm)

OPTIONS

- Electric winch
- Positive air shutdown
- 720 CCA AGM Optima battery
- Tandem tow

- Battery charger
- Battery disconnect
- Power Zone® controller
- · Engine block heater
- Fuel filter heater
- Combination hitch (2 in. ball/2.5 in. pintle)
- 2 in. Bulldog® hitch
- 3 in. pintle hitch

MLT6SKDS



WEIGHT

- Dry: 1,350 lb (612 kg)
- Operating: 1,620 lb (735 kg)

AMBIENT CLIMATE RATINGS

- Maximum wind speed: 65 mph (105 km/h)
- Maximum air temperature °F (°C):
 - Lights only: 120 (49)100% load: 104 (40)

WARRANTY

- Tower: 1 year, unlimited hours/2 years, 2,000 hours
- LED modules and drivers: 5 year limited warranty

CERTIFICATIONS

CSA approved, listed

FOR MORE INFORMATION

Owner's manual is available at www.generacmobileproducts.com/resources-tools/manuals.