

See the light.



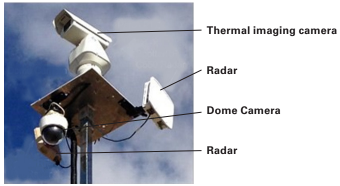
MLTCAM — MOBILE TOWER

The Modular Light Tower Camera (MLTCAM) is a towable, mobile trailer with telescopic mast assembly. This unit best supports equipment that require vertical orientation and operation, and can be attached to the mast's T-bar section.

Applications for this unit commonly support security and surveillance operations.

MLTCAM FEATURES

- DOT Certified trailer
- Three section telescopic mast assembly
- (2) 1,500 lb. mechanical winches
- Captive mast locking pins
- Torsion spring axle design
- (4) support jack stands
- 45 MPH wind limits (outriggers deployed)
- Mast Operations 360 degree rotation



On-site setup of a mobile security surveillance system employed on a MLTCAM.





MLT — MOBILE LIGHT TOWER

The MLT (Modular Light Tower) provides an extremely flexible mobile platform to provide job-site lighting; plus, allows for included support generators and generator-welders to permit selfsustaining

operations. The MLT provides four 1000W Metal Halide lamps, telescopic mast assembly, 30 gallon

fuel tank, mounted on a DOT certified trailer. This unit has the electrical plumbing necessary to tie into an electrical power source for lighting operations. Once a generator or generator-welder is added to the frame, the unit can now be operated in remote environments and provide additional electrical support.

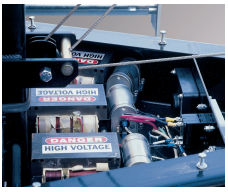


MLT FEATURES

- Lamps (4) 1000W Metal Halide
- Lumen Output 440,000
- Lamp Connections 3-pin quick disconnect
- Lamp Design heavy steel/aluminum construction with heat sink
- Mast Design telescoping (30') w/zinc dichromate plating
- Mast Operations 360° rotation w/locking pin
- Light Tower Design provides platform for generator placement
- Light Tower Electrical Design NEC/NEMA certified L14-30P plug
- Trailer Design DOT certified wind stability 45 MPH w/o generator
- Mast Design collection tube for greater coil cord protection
- Trailer Design ballast compartment built into the trailer for security
- Trailer Design industrial torsion-spring axles to minimize road vibration
- Trailer Design zinc dichromate plated outriggers to resist corrosion
- Trailer Design built-in 30 Gallon fuel cell
- Light Tower Design provides platform for generator placement
- Light Tower Electrical Design NEC/NEMA certified L14-30P plug



The MLT connects to a line power or to a generator through a 125V/150V, 30A L14-30P twist lock plug.



Each floodlight requires a ballast for starting. They are built into the tongue of the trailer in an easy to service weather resistant compartment. An internal fan ensures proper cooling. The light control panel is positioned outside the compartment and contains (2) single-pole 20A ON/OFF circuit breakers.



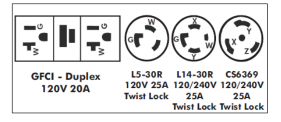
MLTDA72 — MOBILE LIGHT TOWER

The MLTDA7 represents a revolutionary concept in light tower design. The versatile nature of this modular unit permits 440,000 lumens of lighting and external electrical power operations via the trusted Multiquip DA7000SSA1 genset. Mounted on a rugged mobile DOT certified trailer, and equipped with a 30 gallon fuel tank, the MLTDA7 can provide lighting operations for 48 hours. Further, the light tower mast assembly can be removed from the trailer frame to provide a compact towable generator package.

MLTDA72 FEATURES

- Lamps (4) 1000W Metal Halide
- Lumen Output 440,000
- Lamp Connections 3-pin quick disconnect
- Lamp Design heavy steel/aluminum construction with heat sink
- Engine KUBOTA Tier 4 Final diesel
- Engine Power 11.9HP at 3,600 RPM
- Engine Efficiency 30 gallon tank; 48 HR run time at 3/4 load
- Mast Design telescoping (30') w/zinc dichromate plating
- Mast Operations 360° rotation w/locking pin
- Mast Design collection tube for greater coil cord protection
- Generator Specifications 120/240V 60Hz (± 2.5% regulated)
- Generator Design brushless, 7kW AC class F
- AUX Electrical Connections (2) GFCI 120VAC 15A , (1)
- Trailer Design DOT certified wind stability 72 MPH w/ outriggers
- Trailer Design ballast compartment built into the trailer for security
- Trailer Design industrial torsion-spring axles to minimize road vibration
- Trailer Design zinc dichromate plated outriggers to resist corrosion
- Trailer Design built-in 30 Gallon fuel cell
- Light Tower Sound Signature 65.7 dBA at 23'
- Light Tower Electrical Design NEC/NEMA certified L14-30P plug

DA7000SSW1 Receptacle Panel







MLTSDW7 — MOBILE LIGHT TOWER

One of the most versatile investments in the towable lighting market is the Multiquip MLTSDW7. This modular unit features the premium SDW225SSA1 welder/generator, and four metal halide lamps on the Modular Light Tower (MLT) frame. This combination provides a mobile, three-in-one multipurpose unit ready to provide light, electrical power, and welding operations.

MLTSDW7 FEATURES

- Lamps (4) 1000W Metal Halide
- Lumen Output 440,000
- Lamp Connections 3-pin quick disconnect
- Lamp Design heavy steel/aluminum construction with heat sink
- Engine KUBOTA Tier 4 Final diesel
- Engine Power 11.9HP at 3,600 RPM
- Engine Efficiency 30 gallon tank; 48 hour run time at 3/4 load
- Welder Model Whisperweld SDW225SSA1
- Welder Range [CV] 200A 15-28V, [CC] 200A 50-225A
- Welder Duty Cycle 200A 100%
- Mast Design telescoping (30') w/zinc dichromate plating
- Mast Operations 360° rotation w/locking pin
- Mast Design collection tube for greater coil cord protection
- Generator Specifications 120/240V 60Hz (± 2.0% regulated)
- Generator Design brushless, 6kW AC class F
- Auxiliary Electrical Connections (2) GFCI 120VAC 15A, (1) L5-30R 25A
- Auxiliary Electrical Connections (1) L14-30R 25A
- Trailer Design DOT certified wind stability 72 MPH w/ outriggers
- Trailer Design ballast compartment built into the trailer for security
- Trailer Design industrial torsion-spring axles to minimize road vibration
- Trailer Design zinc dichromate plated outriggers to resist corrosion
- Trailer Design built-in 30 Gallon fuel cell
- Light Tower Sound Signature 68.7 dBA at 23'
- Light Tower Electrical Design NEC/NEMA certified L14-30P plug



ALL-IN-ONE — The MLTSDW7 is the industry's only light tower offering the versatility of a premier generator plus high quality CC/CV welding capability.

As a welder, this unit provides outstanding arc characteristics for constant current (CC) or constant voltage (CV) operations. As a generator, the operator is afforded 6kW 120/240V 50/25A continuous power with exceptional $\pm 2\%$ voltage regulation. The MLTSD7 is supported by an industrial DOT approved trailer with 30 gallon fuel capacity.



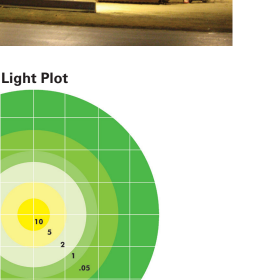


GLOBUG[™] ATTACHMENT — GB2000

The GB2000 easily connects to the electrical and ballast systems of most conventional light towers to provide exceptional glare-free lighting.

- 2000 Watt 360° glare-free diffused lighting system
- Seamlessly works with the existing light tower electrical systems
- Integrated fan inside lamp housing instantly inflates balloon
- Quick disconnect electrical fittings
- Excellent light coverage of over 240 feet
- Quick, easy set-up and transportation
- Meets DOT diffused lighting specifications
- Comes with T-Bar mounting bracket and all necessary hardware
- Balloon is washable and repairable





0.25

1=20 ft.							
	Grid						
0.25	0.5	1	2	5	10	Footcandle	
232	154	120	93	62	20	Diameter (ft.)	
İ	154	120	93	62	20	Diameter (ft.)	



The GB2000 connects to standard 90° Light Tower T-Bars and integrates with the electrical and ballast systems for seamless operations.Two conventional lamps may still be operated with the GB2000.



Model GB2000

Assembly includes:					
(1) 2000W Balloon Lamp Assembly					
(1) Universal Bracket Assembly					
(1) Electrical Junction Box and connection hardware					
Total Weight 31 lb.					
Wind Limits 40 MPH					
Lamp Assembly					
Balloon (inflated) 34.5" x 35.5" x 40.5"					
Lamp (W)	2 x 1000W Metal Halide				
Lumens	220,000				
Voltage (V) 238-268					
Current (A) 8.2A @ 240V					
Hertz (Hz) 50-60					
Min. Generator 3200 W					



GLOBUG[™] ATTACHMENT — GB4000

The GB4000 provides powerful glare-free lighting. The system provides diffused illuminance that eliminates shadows, improves operator job awareness, and curtails light glare to on-coming automotive traffic.

- 4000 Watt 360° glare-free diffused lighting system
- Seamlessly works with the existing light tower electrical systems
- Integrated balloon fan inside lamp housing instantly inflates balloon
- Quick disconnect electrical fittings
- Excellent light coverage of over 300 feet
- Quick, easy set-up and transportation
- Meets DOT diffused lighting specifications
- Includes T-Bar mounting bracket and all necessary hardware
- Balloon is washable and repairable



Light Plot



The GB4000 easily connects to the electrical and ballast systems of the light tower for seamless operation.



Model GB4000

Assembly includes:					
(1) 4000W Balloon Lamp Assembly					
(1) Universal Bracket Assembly					
(1) Electrical Junction Box and connection hardware					
Total Weight 41 lb.					
Wind Limits 40 MPH					
Lamp Assembly					
Balloon (inflated)	55.1" x 47.2"				
Lamp (W)	4 x 1000W Metal Halide				
Lumens	428,000				
Voltage (V)	50-60				
Current (A) 37.2A @ 240V					
Hertz (Hz)	50-60				
Min. Generator	4200 W				



		10			
			2		
				.05	
				Grid	=20 ft.
Footcandle	10	5	2	1	0.5
Diameter (ft.)	60	93	122	165	230

SPECIFICATIONS

Model	MLT	MLTCAM	MLTDA72	MLTSDW7
Engine				
Engine Manufacturer	N/A	N/A	Kubota	Kubota
Engine Model	N/A	N/A	Z482	Z482
EPA/Tier	N/A	N/A	Tier 4 Final	Tier 4 Final
Cylinders	N/A	N/A	2	2
Horsepower	N/A	N/A	12.5	12.5
Rated Speed- RPM	N/A	N/A	3600	3600
Engine protection	N/A	N/A	High temp/low oil	High temp/low oil
Sound Level dB @ 23ft	N/A	N/A	65.7	68.7
Fuel Tank				
Fuel Capacity-gal (ltr)	30	N/A	30	30
Running time-hr	N/A	N/A	48 hrs @ 3/4	48 hrs @ 3/4
Fuel consumption Gal. hr	N/A	N/A	0.625	0.625
Fill Neck opening	2 in.	N/A	2 in.	2 in.
Trailer				
Axle Capacity	2000 lbs.	2000 lbs.	2000 lbs.	2000 lbs.
Tire size	13 in.	13 in.	13 in.	13 in.
Standard Hitch Type	2 in. Ball	2 in. Ball	2 in. Ball	2 in. Ball
Support points	4	4	4	4
Suspension Type	Torsion spring axle	Torsion spring axle	Torsion spring axle	Torsion spring axle
Generator				
Excitation	N/A	N/A	Brushless	Brushless
Model	N/A	N/A	Denyo	Denyo
Insulation	N/A	N/A	Class F	Class F
Wattage (KW) Max.	7000	N/A	7000	7000
Wattage (KW) Cont.	6000	N/A	6000	6000
Voltage	120/240	N/A	120/240	120/240
Frequency-Hz	N/A	N/A	60Hz	60Hz
RPM	N/A	N/A	3600	3600
Regulation ±	N/A	N/A	± 2.5%	± 2%
Control Panel				
Hour meter	N/A	N/A	Yes	Yes
Mast Assembly				
Construction	Zinc Dichromate Coated	Zinc Dichromate Coated	Zinc Dichromate Coated	Zinc Dichromate Coated
Rotation	360°	360°	360°	360°
Sections	3	3	3	3
Positive Position Lock	Yes	Yes	Yes	Yes
Lights				
Color	Bright White	N/A	Bright White	Bright White
Lamps	(4) 1000W Metal Halide	N/A	(4) 1000W Metal Halide	(4) 1000W Metal Halide
Dimensions				
L x W x H (Inches)	173 x 50 x 70	173 x 50 x 70	173 x 50 x 70	173 x 50 x 70
Mast Deployed	30 Feet	30 Feet	30 Feet	30 Feet



Your Multiquip dealer is:

Connect with us on





