

Dependable lighting solutions, when the work continues after the sun goes down.



Multiquip's LT6-Series Light Towers are the perfect choice for job and event site illumination. The unit features a compact footprint and built in fork-lift pockets to ensure easy transportation and storage. Also, the trailer assembly is engineered to meet DOT regulatory requirements and provides full fluid containment to prevent fluids from contaminating the environment. Besides providing high lumen metal halide lighting, the engine/genset offers additional electrical power through convenient auxiliary receptacles located inside the cabinet.



LT6K 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 KOHLER Tier 4 Final diesel
- Engine Power 3-cylinder, 12HP at 1,800 RPM
- Engine Efficiency 30 Gallon tank / 64 hour run time at 3/4 load
- Mast Design telescoping (32') w/zinc dichromate plating
- Mast Operations 360° rotation w/locking pin
- Generator Specifications 120/240V 60Hz (±6% regulated)
- Generator Design brushless, 6kW AC continuous operations
- Light Tower Design full fluid containment
- Light Tower Support (4) heavy-duty outriggers and adjustable jack stands
- Auxiliary Electrical Connections (2) GFCI 120VAC 15A, (1) 120/240VAC 25A
- Trailer Design DOT certified wind stability 65 MPH w/ outriggers
- Light Tower Sound Signature 68 dBA at 23'

LT6K5

LT6-Series is available in a 50Hz configuration with 230V auxiliary receptacles.

All standard LT6-Series features

- (4) Metal Halide lamps
- Kohler Tier IV diesel engine
- (1) Schuko 250VAC 16A receptacle
- Full specifications page 8





The LT6-Series is outfitted with key design features that assure reliable performance in all types of demanding applications. The rugged DOT certified trailer, compact steel shell lamp design, and plated telescopic mast assembly all support the rigors and climates these towers are caused to operate.

LAMP CONNECTIONS



The LT6-Series offers a simple and easy method of lamp connections through 3-pin quick disconnect couplers. This design permits expedient troubleshooting of lamps as well as fast set-up for optional GloBug diffused lighting systems that require connection to the electrical ballasts.

SERVICEABILITY



Ease of control panel operations, scheduled maintenance, and service-ability is supported by oversized (20"x41") access doors with lockable door handle and hood locking latches.

CONTROL PANEL



The LT6K offers a versatile control box that features: an Hour Meter, (1) NEMA L14-30R twist lock 120/240VAC 30A receptacle, (1) duplex GFCI 120VAC 15A receptacle, support circuit breakers, and panel light.

ENVIRONMENTALLY AWARE



The LT6-Series provides a fuel efficient KOHLER liquid cooled diesel engine, low decibel signature, compact unit footprint to maximize flatbed transportation, and full fluid containment tub design.



The MLT (Modular Light Tower) provides an extremely flexible mobile platform to provide job-site lightplus, for included support generators and generator-welders to permit self-sustaining The MLT provides four 1000W Metal Halide lamps, telescopic mast assembly, 30 galoperations. lon 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.



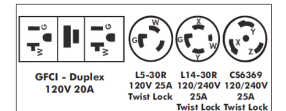
The MLTDA7 represents a revolutionary concept in light tower design. The versatile nature of this modular unit permits 440,000 lumens of lighting and external electrical power operations via the trusted Multiquip DA7000SSA1 genset. Mounted on a rugged mobile DOT certified trailer, and equipped with a 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.

MLTDA7

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
- Iralier Design industrial torsion-spring axies 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







versatile investments lighting One of the most in the towable market is the 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. 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 ±2% voltage regulation. The MLTSD7 is supported by an industrial DOT approved trailer with 30 gallon fuel capacity.

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.





Model	MLT	MLTDA7	MLTDAC7	MLTSDW7
Engine				
Engine Manufacturer	N/A	Kubota Z482	Kubota Z482	Kubota Z482
EPA/Tier	N/A	Tier 4 Final	Tier 4 Final	Tier 4 Final
Cylinders	N/A	2	2	2
Family	N/A	8KBXL.7 19KCC	8KBXL.719KCC	8KBX L.719KCC
Horsepower	N/A	12.5	12.5	12.5
Rated Speed- RPM	N/A	3600	3600	3600
Engine protection	N/A	High temp/low oil	High temp/low oil	High temp/low oil
Vibration isolation	N/A	Yes	Yes	Yes
Manifold exhaust direction	N/A	Up	Up	up
Sound Level dB @ 23ft	N/A	65.7	65.7	65.7
Fuel Tank				
Fuel Capacity-gal (ltr)	30	30	30	30
Running time-hr	N/A	48 hrs @ 3/4	48 hrs @ 3/4	48 hrs @ 3/4
Fuel consumption Gal. hr	N/A	0.625	0.625	0.625
Fill Neck opening	2 "	2"	2"	2"
Fuel Pump	N/A	Mechanical	Mechanical	Mechanical
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" Ball	2" Ball	2" Ball	2" 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	Brushless	Brushless	Brushless
	N/A N/A	Brushless DA7000SSA1	Brushless DA7000SSA 1	Brushless SDW22 5SSA 1
Excitation	·			
Excitation Model	N/A	DA7000SSA1	DA7000SSA 1	SDW22 5SSA 1
Excitation Model Insulation	N/A N/A	DA7000SSA1 Class F	DA7000SSA 1 Class F	SDW22 5SSA 1 Class F
Excitation Model Insulation Wattage (KW) Max.	N/A N/A N/A	DA7000SSA1 Class F 7000	DA7000SSA 1 Class F 7000	SDW22 5SSA 1 Class F 7000
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont.	N/A N/A N/A N/A	DA7000SSA1 Class F 7000 6000	DA7000SSA 1 Class F 7000 6000	SDW22 5SSA 1 Class F 7000 6000
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage	N/A N/A N/A N/A N/A	DA7000SSA1 Class F 7000 6000 120/240	DA7000SSA 1 Class F 7000 6000 120/240	SDW22 5SSA 1 Class F 7000 6000 120/240
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz	N/A N/A N/A N/A N/A OHz	DA7000SSA1 Class F 7000 6000 120/240 60Hz	DA7000SSA 1 Class F 7000 6000 120/240 60Hz	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM	N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ±	N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel	N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5%	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5%	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2%
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel Individual breakers/Light	N/A N/A N/A N/A N/A N/A N/A 60Hz N/A N/A N/A N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5%	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5%	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2%
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel Individual breakers/Light Hour meter	N/A N/A N/A N/A N/A N/A N/A 60Hz N/A N/A N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5%	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2% No Yes
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel Individual breakers/Light Hour meter Cabinet Night Light	N/A N/A N/A N/A N/A N/A N/A 60Hz N/A N/A N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5%	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2% No Yes
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel Individual breakers/Light Hour meter Cabinet Night Light Lights	N/A N/A N/A N/A N/A N/A N/A 60Hz N/A N/A N/A N/A N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2% No Yes N/A
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel Individual breakers/Light Hour meter Cabinet Night Light Lights Color	N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A Bright White (4) 1000W	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A Bright White (4) 1000W	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2% No Yes N/A Bright White (4) 1000W
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel Individual breakers/Light Hour meter Cabinet Night Light Lights Color Lamps	N/A	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A Bright White (4) 1000W	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A Bright White (4) 1000W	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2% No Yes N/A Bright White (4) 1000W
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel Individual breakers/Light Hour meter Cabinet Night Light Lights Color Lamps Dimensions	N/A N/A N/A N/A N/A N/A N/A N/A OHz N/A N/A N/A N/A No N/A N/A N/A A N/A Halide	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A Bright White (4) 1000W Metal Halide	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A Bright White (4) 1000W Metal Halide	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2% No Yes N/A Bright White (4) 1000W Metal Halide
Excitation Model Insulation Wattage (KW) Max. Wattage (KW) Cont. Voltage Frequency-Hz RPM Regulation ± Control Panel Individual breakers/Light Hour meter Cabinet Night Light Lights Color Lamps Dimensions L x W x H (Inches)	N/A N/A N/A N/A N/A N/A N/A 60Hz N/A N/A N/A N/A No N/A N/A No N/A N/A 1000W Meta Halide	DA7000SSA1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A Bright White (4) 1000W Metal Halide	DA7000SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2.5% No Yes N/A Bright White (4) 1000W Metal Halide	SDW22 5SSA 1 Class F 7000 6000 120/240 60Hz 3600 ± 2% No Yes N/A Bright White (4) 1000W Metal Halide 173 X 50 X 70

HITCHES

MLT-Series Light towers ship with an adjustable 2" Ball Hitch (29228) mounted to the tongue. Optional 3" pintle hitch mount kit (29369) is available.

Standard Hitch



29228

Accessory Hitches



29369



Engine		
Diesel Engine	Kohler KDW 1003	Kohler KDW 1003
EPA Tier	Final Tier 4	Final Tier 4
Cylinders	3	3
Horsepower	12	12
Rated Speed - RPM	1,800	1,500
Engine Protection	High Temperature, Low Oil	High Temperature, Low Oil
Sound Level db @ 23 feet	68 dB	68 dB
Fuel Tank		
Fuel Capacity - Gal (L)	30	30
Running Time - Hr	64 Hours @ ¾ Load	64 Hours @ ¾ Load
Fuel Consumption - Gal/Hr	0.47	0.47
Fill Neck Opening	3 inch	3 inch
Trailer		
Axle Capacity	2,000	2,000
Tire Size - In	13	13
Standard Hitch Type	2" Ball	2" Ball
Support Points	(4) 2,000 lb. rating	(4) 2,000 lb. rating
Suspension Type	4 Leaf springs	4 Leaf springs
Tail Light Connector	4-Pin	4-Pin
Generator		
Excitation	Brushless	Brushless
Model	Mecc Alte LT3N 100-4	Mecc Alte LT3N 130-4
Insulation	Class H	Class H
Watts - Max./Cont.	7,000/6,000	7,000/6,000
Voltage	120/240	240
Amperage - Max.	50/25	25
Frequency - Hz	60	50
Voltage Regulation ±	±6%	±6%
Control Panel		
Individual breakers / Lights	Yes	Yes
Receptacles	(2) 120 VAC, 15A; (1) Twist-lock 120/240 VAC (50A/25A)	(1) Schucko 250 VAC (20A)
Hour Meter	Yes	Yes
Cabinet Night Light	Yes	Yes
Lighting		
Lamps	(4) 1,000 Watt Metal Halide	(4) 1,000 Watt Metal Halide
Color	Bright White	Bright White
Lumens	440,000	440,000
Coverage Area	5-7 Acres	5-7 Acres
Mast Height - Deployed - ft	32	32
Mast Type	(4) Zinc-Dichromate Sections	(4) Zinc-Dichromate Sections
Mast Rotation	360°	360°
Mechanical Winch	(2) 1,500 lb Capacity	(2) 1,500 lb Capacity
Dimensions	, , ,	(, , ,
L x W x H (Inches)	128 x 79 x 378	128 x 79 x 378
Weight (Dry) - Ib	1,492	1,492

LT6-Series light towers ship with a 2" Ball hitch coupler (29546) mounted to the tow bar.

Optional accessories:

Fixed Pintle (29791) Height Adjustable 2" Ball (29720) 2 5/16" Ball (34812) Pintle (29721)

Standard Hitch



#29546 (2")

Accessory Hitches



#29791



#29720 (2")



#34812 (2 5/16")



#29721

Your Multiquip dealer is:

Connect with us on







