





Light Towers - Wide Body Light Towers

Wide body light towers offer exceptional lighting and power

The LTW series of wide-body light towers combine superior job site lighting with various power options up to 20kW in a rugged, heavy duty steel frame. Wide track width, independent torsion axles and a heavy duty tongue and hitch assembly ensure reliable off-road towing. The 30-foot adjustable tower rotates 360-degrees for optimum lighting flexibility. Equipped with large fuel tanks and simple engine controllers, these units are ideal for illuminating and powering remote and/or long run applications such as mining, security and disaster as well as general job sites.

- Elliptical light fixtures offer excellent job site illumination that is diffused and more uniform without the harsh spotlight effect of standard light fixtures.
- Lockable, heavy-gauge steel doors are full length providing maximum accessibility for easy service. Heavy-gauge steel skid provides full protection from ground debris.
- Four-point jack stands for easy leveling, stability on uneven terrain and superior wind stability.
- Mast-mounted base wince can be cranked while the operator is standing (eliminates bending) for improved ergonomics and easy operation.
- Fully equipped highway ready trailer offers a 3-inch pintle hitch, 15-inch tires, four tie downs, DOT lighting, VIN number and chains.





Light Towers - Wide Body Light Towers

Technical specifications

	LTW 6K	LTW 8K	LTW 20Z1	LTW 20Z3
Operating data				
Illumination coverage at 5 fc (54 lux) ft ²	12,960	12,960	12,960	12,960
Lamp type	Metal Halide	Metal Halide	Metal Halide	Metal Halide
Mast height ft	30	30	30	30
L x W x H in	177 x 75.5 x 74.5			
Sound level (LwA) at 23 ft (7 m) dB(A)	64.3	67.3	71.2	71.2
Power kW	6	8	20	20
Frequency Hz	60	60	60	60
Voltage V	120/240	120/240	120/240	120/208
Power factor cos Φ 1~	1	1	1	1
Power factor cos Ф 3~	0	0	0	0.8
Voltage control %	6	6	1	0.5
Idle to full load %	10	10	1.5	1
Engine / Motor				
Generator insulation (class)	Н	Н	Н	Н
RPM / speed rpm	1,800	1,800	1,800	1,800
Generator model	Brushless w/capacitor	Brushless w/capacitor	Brushless w/AVR	Brushless w/AVR
Engine / Motor type	Liquid-cooled 3-cylinder diesel engine	Liquid-cooled 3-cylinder diesel engine	Liquid-cooled 4-cylinder diesel engine	Liquid-cooled 4-cylinder diesel engine
Engine / Motor manufacturer	Kubota	Kubota	Isuzu	Isuzu
Displacement in ³	61.1	68.5	133	133
Operating performance hp	13.1	15.4	34.3	34.3
at rpm rpm	1,800	1,800	1,800	1,800
Rated performance	ISO 3,046 IFN	ISO 3,046 IFN	SAE J1349 NET (w/o Fan)	SAE J1349 NET (w/o Fan)
Tank capacity US gal	57	57	57	57
Fuel consumption US gal/h	0.68	0.79	1.58	1.58