



LTG14

Light Tower Generator

Providing light and power in the harshest of conditions

The LTG is designed to provide reliable lighting and auxiliary power for rugged applications in remote or harsh environments. Efficient LED's provide increased light coverage area and brightness and are designed to last the lifetime of the machine. The fuel efficient engine and large fuel tank allow for long run times reducing the need to refuel. Trailering the light tower to a job site is made easy by the versatile trailer which has a larger axle to provide stability on rough roads as well as a single point lifting eye for easy maneuverability.

Highlights

- LED Lights
- Power Mast
- Transportation Versatility
- Programmable Controller
- Serviceability

Technical Data

Mechanical Details

| Mechanical Details | | Fuel | Winter Blend Diesel No. 2 |
|------------------------|---------------|--------------------------------|---------------------------|
| Length | 136.0 " | Operating Engine speed | 1,800.0 1/min |
| Width | 76.1 " | Exhaust-gas limit | EPA Tier 4 final |
| Height | 78.4 " | Engine Manufacturer | Kohler |
| Operating weight | 2,766.8 lb | Electrical System | |
| Mast height max. | 23.6 Foot | Lighting appliances | 320W (LED) |
| Generator | | Bulb power | 320.0 W |
| Output frequency | 60.0 Hz | Operating Fluids | |
| Voltage accuracy | 1.0 % | Fuel consumption (Lights only) | 0.2 GPH US |
| Generator Manufacturer | Mecc Alte | Run Time (Lights only) | 359.5 hrs |
| Engine | | Lighting - Output Details | |
| Engine type | Diesel engine | Illuminance | 5.0 fc |
| Cylinder | 3.0 | | |

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.