

# **LIGHTING TOWER**

## A Good Partner for Illumination!



# **ALT6600A**

NOISE LEVEL: 62dBA@7m



www.powerlinkworld.com

## Lighting Tower ALT6600A



### Stable Performance and Safety

The superior performance of the generator set ensures stable and reliable lighting. The lighting tower is equipped with audible warning system, which will be activated when the mast is being rised or lowered so as to make the operators and people nearby noted and keep in safety distance.

#### **Energy-efficient Metal Halide Lamps**

Metal halide lamp can provide enough brightness with little energy, which is one of the most efficient ways to convert electrical energy into light. Compared with other lamps, their light is closer to natural light featuring by longer service life, compact structure and lower energy consumption, it is widely used in various industries.

### Compact Structure for High Efficiency

ALT6600A lighting tower mainly consists of a generator set, a telescopic mast, a lighting kit and a trailer. The generator set is featured by large access door for convenient maintenance and large fuel tank for long time work. The telescopic mast can reach 9.012 meters' height at maximum with strong wind resistant performance, and can rotate 350 degree, allowing illumination in all directions. And the trailer makes the machine easy to move. The machine is designed compact and easy to use and to store. It can meet requirements of various applications.



#### **Genset Parameter**

Ambient Temperature	50°C	
Fast Output Power	15 Amp,230V	
Max. Height (unfolded)	9012mm	
Number of Mast Sections	9	
Mast Rising Time	15s	
Mast Lowering Time	18s	
Rotating Angle of Light Fixture	0~350° (manual)	
Pitch Angle of Light Fixture	0~82° (automatic)	
Lamp	Metal Halide Lamp, 4×1000W, 220V	
Illuminating Power (luminous flux)	85,000 Lumen/ Lamp	
Max.Travel Speed	80 km / h	
Dimensions (folded)	3438 × 1330 × 2270(mm)	
Dimensions (unfolded)	3438 × 2502 × 9012(mm)	
Dry Weight	1325kg	

#### **Diesel Engine**

Model	D1105-BG	
No. of Cylinder; Diameter x Stroke	3; 78x78.4mm	
Prime Power	9.5kW	
Displacement	1.123L	
Fuel Tank	100L	
Fuel Consumption (full load)	2.35L/H	
Oil Capacity	5.1L	

#### **Alternator**

Model	PI044G	LSA40VS1
Excitation	Brushless	Brushless
Excitation System	Self-exciting	Self-exciting
Poles	4	4
Protection Class	IP23	IP23
Insulation Class	Н	Н







