## **LT9** | 4 x 1000W Metal Halide Lamps

TOTAL 360,000 LUMENS | MAST HEIGHT: 9000mm | YANMAR 3 CYLINDER ENGINE







ELECTRICAL PERFORMANCE						
Frequency	Hz	50Hz IPh				
Voltage	V	230				
Prime	kVA (kW)	6.4 (6.4)				
Circuit Breaker		3 Pole (inc Earth)				
Power Factor		1.0 - Single Phase				
Lamp Type		Metal Halide				
Lamp Power	W	1000				
Number of Lamps		4				
Lamp Power	Lumens	360,000				
Lamp IP Rating		IP65				
Auxiliary Output		2 x 16A CEE				
Auxiliary Input		32A CEE				

ALTERNATOR	
Pole	4
Insulation	Class H
Enclosure	IP23
Voltage Regulator	AVR

ENGINE		
Rated Speed	RPM	1500
Output Rating	kW	7.5
Manufacturer and Model		Yanmar 3TNV76-GGEH
Fuel		Diesel
Injection		Direct
Aspiration		Natural
Cylinders		3
Cooling		Water
Air Filter		Dry
Engine Battery System	V	12
Battery Capacity	Ah	66
Starter Motor Power	kW	1.1

## **LT9** | 4 x 1000W Metal Halide Lamps

TOTAL 360,000 LUMENS | MAST HEIGHT: 9000mm | YANMAR 3 CYLINDER ENGINE



FEATURES: ELECTRIC	CS			
AVR Controlled Alternator			•	
Main Circuit Breaker			•	
Individual Lamp Breakers				•
2 x CEE 16A Sockets			•	
I x CEE 32A Input Plug				•
Preparation for Earth Spik	ке			•
Digital Control Panel				•
External Emergency Stop	Button			•
External Battery Isolator				Δ
	Standard: ●	Not Available: x	Optional: $\Delta$	
FEATURES: TOWER				
Hand Brake Interlock to	Tower Mast			•
360 Degree Manual Rota	360 Degree Manual Rotation with Lock			•
Remote Operated Light	Angle Adjuster			Δ
Level Indicator Gauge				•
Timer Control of Lights				Δ
Solar Cell Control of Ligh	nts			Δ
	Standard: ●	Not Available: x	Optional: $\Delta$	
FEATURES: TRAILER				
16R13 Tyres				•
16R14 Tyres				Δ
4 Stabilisers				•
Heavy Duty Stabilisers			Δ	
Heavy Duty Jockey Wheel			Δ	
Fork Pockets and Lifting Eye			•	
Integrated Trailer Lights				•
Ball Type Tow Hitch				•
Eye Type Tow Hitch				Δ
Swan Neck Tow Bar				Δ
	Standard: ●	Not Available: x	Optional: $\Delta$	

FEATURES: ENGINE					
Cooling Pack •					
Mechanical Governor •					
High Coolant Shut Down					
Low Oil Pressure Shut Down					
Radiator and Hot Component Guards •					
Remote Oil Drain Pump		•			
Standard: ●	Not Available: x Op	tional: $\Delta$			
FUEL SYSTEM					
Fuel Tank Capacity	L	100			
Fuel Consumption (100% Load)	L/h	2.62			
Fuel Consumption Lights Only	L/h	1.9			
Running Time Full Tank Lights On	h	52			
WEIGHT AND DIMENSIONS					
Length (Deployed/Transport)	mm	2330 / 2330			
Width (Deployed/Transport)	mm	2450 / 1273			
Height (Deployed/Transport)	mm	9000 / 2280			
Weight Without Fuel	kg	911			
Sound Power (LwA)	dB(A)	87			
Noise Level @ 7m	dB(A)	62			
Mast Raise to Full Height	S	13			

## **REFERENCE STANDARDS**

Maximum Operational Wind Speed

Mast Lower to Travel

**Bund Capacity** 

JCB Lighting Towers are CE certified and conform to the following Directives (subject to a country requiring such standard):

- EN 12100, EN 13857, EN 60204
- 2006/42/CE Machinery safety
- 2006/95/EC Low voltage
- 2004/108/CE Electromagnetic compatibility
  2000/14/EC Sound Power Level (amended by 2005/88/EC)
- 97/68/EC Emissions(amended by 2002/88/EC & 2004/26/EC)
- Power according to ISO 8528 and ISO 3046
- Ambient reference conditions 1000mbar, 25°C, 30% relative humidity ISO3046

Information based on standard specification equipment unless otherwise stated.

Km/h

25

80

120% of engine fluids