



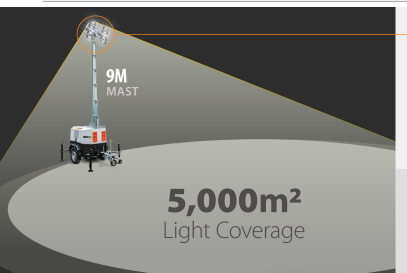




All pictures are for illustration purposes only, actual machines supplied may differ in appearance and specification



## MHM LIGHTOWER

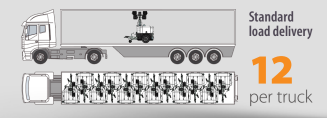


Multi position lighting head









## Specification

Performance		Frequency (Hz)
Alternator	Linz	Noise Level LWA=89 dB
Single Phase Power – kVA (230v)	3.5	Insulation Class
Auxiliary Outlets (kVA)	1	Mechanical Protection – IP

Engine		Coolin
Make	Kubota	Fuel C
Туре	Z482 (Stage 5)	Fuel Ta
Fuel Diesel / HVO (HVO = BS EN 15940:2016 Only)		Averag
Number of Cylinders	2	Total C
Power — HP	7	CO2 0
Engine Speed — RPM	1500	Startir

Frequency (Hz)		50
Noise Level	LWA=89	dBa@7m=64
Insulation Class		Н
Mechanical Prote	ection – IP	23

Cooling	Water
Fuel Consumption — Litres/hour	0.5
Fuel Tank Capacity — Litres	165
Average Runtime (Hours)	330
Total Days Runtime @ 12 Hours per	Night 30
CO2 Output Per Hour 'All Lights On'	1.31kg
Starting System Deep	sea 3110

Lighting				
Lighting Head	8 x 160W W LED	Rotation	360°	
Max Mast Height	9m	Mast Type	Electric / Hydraulic	
Light Coverage	<b>5,000</b> m <sup>2</sup>	Certified Win	d Stability 110kmh / 70mph	
Dimensions (St	torage mode, mast dov	wn, stabiliser le	egs in)	
Length: 2355 mm	Width: 1	400 mm	Height: <b>2440</b> mm	
<b>Dimensions</b> (Operation mode, mast up, stabiliser legs out)				
Length: 2355 mm	Width: 2	005 mm	Height: <b>9000</b> mm	
Weight				
Dry Weight (No Fuel):	<b>900</b> kg	١	Net Weight (Fuel Full): 1065 kg	
			1ph (230V)	
Socket Configuration			16A	
DT-9 (LED 8)			1	

Savings	Standard Lighting Tower	DT-9 Lighting Tower	Monthly savings when using <b>DT-9 Lighting Tower</b>
Fuel consumption	2 Litres per hour	0.5 Litres per hour	1.5 Litres saved per hour
Fuel usage @ 12 hours every night over 30 days	720 Litres	180 Litres	540 Litres saved per month
Fuel cost @ £1.15 per litre	£828	£207	£621 saved per month
CO₂ emission output*	1.9 tons	0.5 tons	1.4 TONS SAVED PER MONTH
Runtime on full tank	60 hrs	330 hrs	270 more hours
Lamp type	Metal halide	LED	
Light sensor	Optional	Standard	<u> </u>
AMOS kit	Optional	Standard	<u> </u>

\* Based on 2.65kg per litre of diesel burnt, working 50 hours per week.

NOTE: All figures are for guidance only. Please contact MHM for your own specific savings.



The CO<sub>2</sub> reduction and fuel savings achieved by contractors when hiring DT-9 Lighting Towers can be included in the Contractors Sustainability Policy, which will help them to win Government and Local Authority Contracts.

## For more details call **MHM TODAY** on 0808 168 9099

Email sales@mhmplant.com or visit us at www.mhmplant.com



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