







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



MHM LIGHTOWER

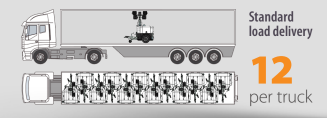


Multi position lighting head









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	5,000 m ²	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: 2440 mm	
Dimensions (Operation mode, mast up, stabiliser legs out)				
Length: 2355 mm	Width: 2	005 mm	Height: 9000 mm	
Weight				
Dry Weight (No Fuel):	900 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 DT-9 Lighting Tower
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 CO₂ 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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