MPMC BEY ND ENERGY

Mast rotation

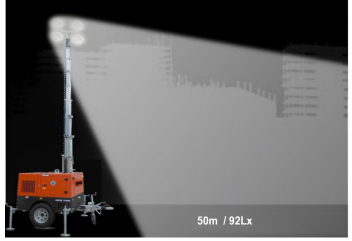
MLT4KME-1400LD-2

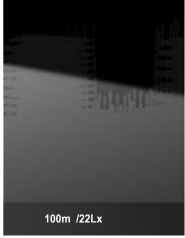
Powered by Kubota

Safe lifting <

16unit / 40 'HC, CONTAINER **W** Highlights Less fuel consumption. Longer run-time Simple control system High efficiency Sturdy and durable Max height 7.2m

MPMC BEY ND ENERGY







150

50

100m

Lighting Tower Technical Data	
Power Package Rated Power	3.1kW
Number & Power of Lamp	4×350W
Rated Frequency / Speed	60Hz /1800 rpm
Rated Voltage	AC 240V
Noise	65dB(A) @7M
Mast-Maximum Height	7.2M
Mast Lifting & Extension	Manual Operation
Tower leg type	Manual
Trailer Load bearing	750KG
Trailer type	Off road type
AUX. Power output	16A/3P Socket
Rotation angle range of light	355°
Wind resistance grade	65km/h
Recommended use environment	Level ground
Lamp	
Number×Power	4×350W
Lamp type	LED
Protection Glass	IP67
Luminous Efficiency	170 lm/W
Color Temperature	5700±300 K
Voltage	AC 240V
Lamp Service Life	50000hrs
Control System	
Controller Model	MALC404
Dimension and Weight	
Max Overall Dimension(L×W×H)	3080 * 2310*7200mm
Wax Overall Difficusion(L*VV*11)	
Container loading Dimension (L×W×H)	1473 * 1100 * 2502mm
· · · · · · · · · · · · · · · · · · ·	100L / 180hrs.
Container loading Dimension (L×W×H)	

Note: Specifications and illustrations are subject to revision without notice.



ISO9001:2005





Altitude: ≤1000m

Environmental Conditions Ambient temperature: +5℃~40℃

Note: Please contact us if operating environmental conditions required do not go with the guidance.

Factory Inspection

- Complete design and quality inspection
- 30 mins full load test
- Function testing
- Protection testing

Painting Process

- MPMC has the most advanced automatic spraying / powder coating production line, and is equipped with various sandblasting equipment to ensure higher quality.
- Canopy painting: HenKel pretreatment process and world famous brand AkzoNobel powder.
- · Base Frame painting: Sandblasting process and AkzoNobel powder(Hempel paint is optional).

ISO9001:2005

ISO9001:2005

ISO9001:2005

MPMC BEY ND ENERGY

Engine Specifications	
Engine Model	Z482-B-CHN-1
Manufacturer	Kubota
Emission	1
Number of Cylinders	2
Cycle	4 Stroke
Aspiration	Naturally
Prime Power / Speed (Gross)	3.4kW / 1800rpm
Lube-oil Capability	2.5 L
Fuel consumption	0.57 L/h (@100% Brightness)
Starter motor/ Alternator	12V 0.95kW

- · Heavy duty diesel engine
- Anti-vibration mount
- Replaceable fuel filter, oil filter & air filter
- Cooling radiator and fan

- Starter battery (with lead acid) including rack and cables
- Flexible fuel connection hoses
- Exhaust silencer and bellows
- · Operation manuals and circuit diagram document

Alternator Specifications	
Alternator Model	LT3N-75/4
Manufacturer	MECC
Rated Output Power	4.5kVA
Alternator Type	Brushless
Rated Voltage	AC 240V
Rated Speed	1800 RPM
IP Protection	IP23
Insulation Grade	н

OPTIONS	
□ Jacket water heater	□ Manual pump
□ Lub-oil heater	□ Smartgen controller
□ ABB/Schneider MCB	□ Sockets
□ Battery charger	□ Larger fuel tank

















MPMC POWERTECH CORP.

sales@mpmc-china.com | www.mpmc-china.com

Photographs are for illustrative purposes only and may not reflect final configuration.

Follow us







https://www.linkedin.com/company/mpmcpowertech/



https://www.youtube.com/user/MPMCGenerator

All information in this document is substantially correct at time of printing and may be altered subsequently. Final weight and dimensions will depend on completed specification.