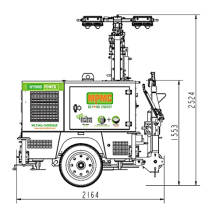
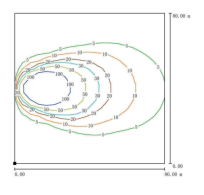
MPMC BEY ND ENERGY

MLT4KL-1400DHBL

HYBRID POWER LIGHTING TOWER



4 x 350W 9m Isolux curve



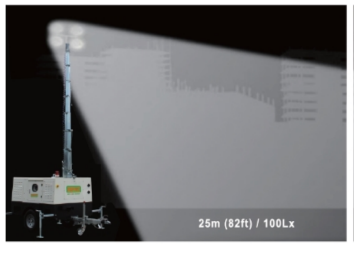


Products performance and advantages

- Environment friendly and resource saving
- Strong structure and easy operation;
- More than 9 hours lighting time by storage energy;
- Silent lighting at work by LFP batteries;
- BMS for LFP batteries protection;
- Auto control lights at day and nights

Products characteristics

- Less fuel consumption, long run time
- Auto control system
- High efficiency
- Sturdy and durable
- Max height 9m







MPMC BEY ND ENERGY

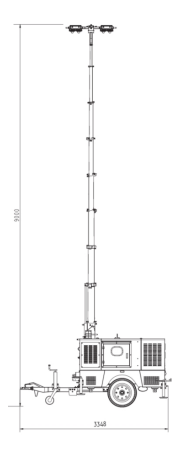
| General | |
|--|--|
| Rated Voltage | DC48 V |
| Rated Genset Power | 6.0 kW |
| Environmental Temperature | -10 °C ~ 50 °C |
| Trailer Attachment | Ball |
| Max Towing Speed | 80 km/h |
| Wind Speed Rating | 100 km/h |
| Tire Rim Size | 14" |
| Dimensions & Weight | |
| Dimensions (Towing) | 3454x1756x2529mm (L x W x H) |
| Dimensions (Deployed) | 3454x2456x9552mm (L x W x H) |
| Dimensions (Stowed) | 2270x2193x2529mm (L x W x H) |
| Container Load Capacity | 7 units / 40HC |
| Weight | 1540 kg |
| Engine & Alternator | |
| Engine Model | Kubota Z482-ET03 |
| Emission | China T3 (Equal to EU Stage IIIA) |
| Alternator Model | MD6.0-48 |
| Rated Speed | 3000 rpm |
| | |
| Battery Energy Storage System | |
| Battery Energy Storage System Type | LFP (LiFePO ₄) |
| _ | |
| Туре | LFP (LiFePO ₄) |
| Type Rated capacity | LFP (LiFePO ₄) 16.07 kWh |
| Type Rated capacity Control system | LFP (LiFePO ₄) 16.07 kWh BMS |
| Type Rated capacity Control system Cycle Life | LFP (LiFePO ₄) 16.07 kWh BMS 6000 |
| Type Rated capacity Control system Cycle Life Discharge of Depth | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time Fuel Tank | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h 3 h (option) |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time Fuel Tank Capacity | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h 3 h (option) |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time Fuel Tank Capacity Total Running Time | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h 3 h (option) |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time Fuel Tank Capacity Total Running Time Lighting & Mast | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h 3 h (option) 100 L 185 h |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time Fuel Tank Capacity Total Running Time Lighting & Mast Light type | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h 3 h (option) 100 L 185 h 4 x 350 W LED |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time Fuel Tank Capacity Total Running Time Lighting & Mast Light type Lumen | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h 3 h (option) 100 L 185 h 4 x 350 W LED 238000 |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time Fuel Tank Capacity Total Running Time Lighting & Mast Light type Lumen Mast Raise Operation Mast Rotation Light Tilt | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h 3 h (option) 100 L 185 h 4 x 350 W LED 238000 Hydraulic |
| Type Rated capacity Control system Cycle Life Discharge of Depth Battery Discharging Time Battery Charging Time Fuel Tank Capacity Total Running Time Lighting & Mast Light type Lumen Mast Raise Operation Mast Rotation | LFP (LiFePO ₄) 16.07 kWh BMS 6000 90% 12 h 3 h (option) 100 L 185 h 4 x 350 W LED 238000 Hydraulic 355° Manual Operation |

Standard Configuration

- Bunded base & standard canopy
- 1800kg trailer with overrun and parking brake
- Standard lifting lug
- Hydraulic power pack
- Smart control system
- Heavy-duty stabilizer legs
- Emergency stop button

Options

- Cloud system
- Preheater
- Ring tow point

















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

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

Follow us



https://www.facebook.com/mpmcgroup



in 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.