

## ML440 Light Towers



### **Deliver exceptional lighting**

The Wacker Neuson compact size and light weight light tower offers outstanding performance and a high degree of safety, yet at a most competitive price, thus providing you the best return of investment. Using special pulse type metal halide lamps, the ML series is an excellent choice for lighting construction sites, municipal road maintenance, commercial landscaping and wherever reliable and safe mobile lighting is needed.

- Compact size, light weight. Pulse start lamp for longer lamp life and better luminance compared to probe start lamp.
   Wider light coverage due to rectangular shaped lights.
- High wind stability with side stabilizers and high strength fixture frame material. All lamps can be turned individually.
- Solid polyurethane high quality wheels, no inflating needed.
  Easy to access lamp breakers. Heavy duty wheel brake.
- Equipped with Wacker Neuson's heavy duty jobsite generator. Easy mounting / dismounting of generator. Extra mounting slots for other brand generators.
- Standard lift bracket for lifting the machine using cranes or hook and tie-down point provide machine safety while on transport to different jobsite

ML-Series Standard Package includes operator's manual and parts book.

Item Number: ML440: 0630117

wackerneuson.com – 22.07.2015 Page: 1 / 2



# **Technical specifications**

### Operating data

L x W x H (in transportation position)	1,170 × 835 × 1,950 mm
Operating weight (without fuel)	216 kg
Shipping weight (including packaging)	235 kg
Illumination coverage	403 m²
Lamp type	Pulse start metal halide
Mast height	5 m
Frequency	50 Hz
Voltage	230 V

### Engine / Motor

Generator model	Wacker Neuson MG5
Generator insulation (class)	F
Displacement	389 cm <sup>3</sup>
Rated performance	5 kW
Tank capacity (fuel)	25
Runtime	15 h

#### Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2015 Wacker Neuson SE.

wackerneuson.com – 22.07.2015 Page: 2 / 2