

LIGHT TOWER TECHNICAL SPECIFICATIONS

- Simply designed for your worksite power needs.
- User friendly for operating and handling.
- Very reliable.



BASIC CHARACTERISTICS:

- Light tower originally from Italy.
- Assembled in Egypt.
- Powered by Lister Petter diesel engines
- SINCRO alternator- Italy
- Available in 3 different heights: 7-9 and 12 meters.
- The tower can illuminate an area of 4000 m²
- Dimensions (in cm): L= 190 W=75 H=113
- Galvanized telescoping mast
- Stabilizers adjustable in height
- Manual or electrical lifting system
- Tower manually rotating at 360°
- Lamps complete of floodlights, type halogen/metal halide/led
- Eight Halogen Lamps: 1000W/ each
- Complete electrical coiled cable inside



CANOPY CHARACTERISTICS:

- **Country of origin:** Italy
- **Canopy:** strong structure made up by galvanized steel sheet firmly anchored to the base
- **Soundproofing:** Sound level of the canopy 70 dB(A) at 7m. Formed by sound-absorbing panels consisting of polyester fiber from 60 mm thickness with appropriate density, wear and tear standing, cleanable, fire resistant in class 1.



TECHNICAL SPECS FOR LIGHT TOWER MODEL EPLT-17:

GenSet Model	Prime Power (PRP)	Standby Power (ESP)	Engine Model	Alternator
EGYPOWER EPLT-17	15.8 kVA	17.4 kVA	LPW4	SK160MA

DIGITAL CONTROL PANEL:

- LCD indicator
- Alarm shutdown in case of low oil pressure, high coolant temperature and under/over speed, with magnetic short circuit and thermal overload protection.

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