

Mobile Metal Halide Light Tower

This mobile light tower provides powerful illumination using a metal halide lamp. Its compact design and durable chassis make it ideal for construction sites, events, and emergency situations.



ADDITIONAL IMAGES



Product Overview

INTRODUCTION

A compact and portable lighting solution designed for high-intensity illumination.

High-Performance Mobile Lighting Solution

This compact light tower is designed to provide powerful and efficient illumination across demanding environments like construction sites, mining fields, and large-scale outdoor events. Equipped with high-intensity metal halide lamps and a telescopic mast, it offers adjustable height and flexible light coverage to suit specific site requirements. The unit features a robust, trailer-mounted design with an integrated diesel generator, ensuring autonomous and reliable operation even in remote locations.

Lighting Performance



The telescopic mast and adjustable lamp heads allow for precise light positioning on-site.

Compact Type
Light up your life!



Metal halide technology provides superior visibility and safety for night operations.

Lighting Features

- High lumen output
- Excellent color rendering
- Adjustable lamp heads
- Directional lighting capabilities

Lamp Technology

Metal Halide

Power System

Available Power Range

8 kVA

Min Power

4000 kVA

Max Power

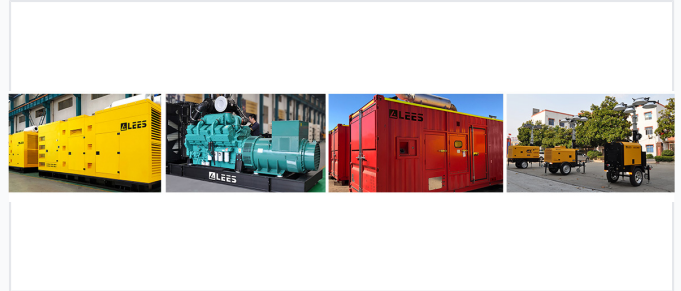
Power Source

Integrated Diesel Generator

Physical Design



Trailer-mounted design ensures easy transport and rapid deployment in various terrains.



Optimized for durability and ease of use in rugged conditions.

Mobility

Trailer-Mounted • Mobile • Compact Design

Mast Type

Telescopic with adjustable height

Construction

Robust and durable chassis for demanding environments

Applications

Benefits & Features

Relied on its high reliability, maximum safety, easy operation and simple maintenance etc., LEES light towers are suitable for varies applications like construction site, mining filed, rental business, public equipment service, accident handling, large-scale event, disaster relief etc.

Versatile utility across construction, mining, emergency response, and events.

Ideal Applications

Construction Sites, Mining Fields, Rental Business, Public Equipment Service, Accident Handling, Large-scale Events, Disaster Relief

Compliance & Quality

Technical Standards

- IEC 60204-1:2006
- ISO 8528-13:1996

Quality Standards

ISO 9001:2015, CE, Low Voltage Directive 2006/95/EC

Service & Maintenance

Operational Benefits

- High reliability
- Maximum safety
- Easy operation
- Simple maintenance