7.5kW Generator - Water Cooled Diesel Engine - 25' Telescoping Tower - 4 MH Fixtures - 43 Gal Tank Part #: WCDE-4-MHL-43G



Made in Texas

The WCDE-4-MHL-43G mobile light tower from Larson Electronics is a towable lighting package powered by a water cooled diesel engine turning a single bearing 7,500 watt generator. With four 1,000 watt metal halide lamps producing 440,000 lumens, this unit is capable of illuminating a 6-7 acre area. The metal halide light tower features a 43 gallon fuel tank with an estimated runtime of 80+ hours.

The WCDE-4-MHL-43G mobile light tower is a self contained towable light tower package that produces enough light to illuminate an area up to 7 acres in size. This unit contains a water cooled diesel engine powering a 7,500 watt generator, which supplies the current to four 1,000 watt metal halide lamps producing 110,000 lumens each for a combined total of 440,000 lumens of light. This 43-gallon unit can run uninterrupted for an estimated 80+ hours straight without refueling and includes a telescoping light mast which can elevate the four metal halide lamps to a height of 25 feet. This mobile floodlight package is ideal for emergency services, large scale event illumination, construction, mining, industrial operations and anywhere an extended operation capable mobile lighting solution is needed.



Click Photo to Enlarge

Click Photo to Enlarge

Click Photo to Enlarge

The WCDE-4-MHL-43G mobile light tower incorporates a long list of impressive features. The diesel engine is a water cooled Kubota that operates at 3600 rpm. This engine features key operated electric starting, a full twelve volt electrical system, automatic low oil pressure and high temperature safety shutoffs, dual fuel filters and easy access oil and radiator drain ports to facilitate maintenance. A 43 gallon fuel tank allows the engine to operate for approximately 80+ hours continuously without refueling. The 7,500 watt generator is a single bearing design and produces 120/240 volt current at 60 Hz. The generator uses a four wire hookup system with an external ground allowing for setting up both electrical and mechanical safe grounding systems.



Click Photo to Enlarge

Click Photo to Enlarge

Click Photo to Enlarge

Lights: The lighting system on this unit is comprised of four 1,000 watt metal halide lamps producing 110,000 lumens of light each attached to the end of the telescoping light boom. These floodlights produce a wide flood light pattern capable of illuminating a minimum of 5 acres with a combined total of 440,000 lumens of light. Each floodlight is securely fastened to the light boom and each lamp includes a support bracket to help maintain lamp stability within its housing. The lamps are connected to the power source via a water tight male pin connector that attaches to a receptacle located on the end of the telescoping boom.



Click Photo to Enlarge

Controls: The operations system for this unit is a centrally located control panel within the light tower enclosure. Four circuit breaker protected switches allow individual control of the lights while an individual hour meter tracks unit operating time. Also included is an alternator warning light, fuel primer system, preheating switch, and a 120 volt GFCI duplex receptacle for auxiliary power takeoff.

Telescoping Boom: The telescoping boom consists of five sections extending up to 25 feet through the use of a manual self braking winch and allows for rotating the lights 360 degrees. The telescoping boom is constructed of galvanized steel to resist rusting and corrosion and is capable of withstanding 50 mph winds when extended to its full height and the stabilizing outriggers are deployed. The stabilizing outriggers are a four point design with one located under the trailer tongue, two on the sides and one on the back of the unit. The two side outriggers are adjustable and include 1,000 lbs swivel jacks for leveling and stabilizing the tower.

Housing: All of the operating components are housed within a protective compartment constructed of 14 gauge steel and designed to provide airflow for cooling. A spillage free frame with an external drain system will conatain all fluids to prevent road hazards or damage to the environment. Side wing doors provide access to the interior while latches provide secure closing when the unit is in use. The design and construction of this enclosure along with the commercial grade muffler system helps this unit operate at a low 73 Db noise level @ 23 ft. The entire unit can be loaded and unloaded onto trucks via forklift sleeves mounted to the top section of the light mast. The entire unit is mounted

onto a two wheel trailer with a 2,000 lbs leaf spring axle. A standard two inch ball coupling and two standard safety chains allow for easy hookup and towing.

Applications: Outdoor operations, remote illumination, concerts, checkpoints, events, perimeter lighting, security, law enforcement, industrial projects, road repair and more.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.

Larson Electronics LLCwww.LarsonElectronics.com9419 E US HWY 175, Kemp, TX 75143Phone: 1-800-369-6671Fax: 903-498-3364Email: sales@LarsonElectronics.com

Specifications / Additional Information WCDE-4-MHL-43G Mobile Light Tower

Genset Specs:

Engine: Kubota Z482 EPA Tier 4 Engine Type: Vertical, liquid-cooled, 4-cycle diesel engine Engine Speed: 3600 RPM No. of Cylinders: 2 Generator: Sincro EK 2 MCT Voltage: 120V Single Phase Battery 12V Fuel Cell Capacity: 43 Gallons Fuel Delivery: Electric

Noise Level: Db level 73 @ 23 ft

Light Mast Specs:

Mast Type: Manual Crank-Up Boom Height: Up to 25' Materials: Galvanized Steel **Operation: Manual Hand Crank Winch** Winch: 2500lb, Self-Braking Stages: Five Light Specs: Lamp Type: Metal Halide Lamp Qty: 4 Total Lumens: 440,000 (110,000 per lamp) Luminous Efficacy: 110 lm/w Color Temperature: Neutral White - 4100K Life Expectancy: 20,000 hours Coverage: 6 to 7 Acres **Trailer Specs** Materials: 14ga Sheet Steel Enclosure, 12ga Formed Steel Chassis Hitch: 2in ball / pintle combo

Finish: Industrial Grade Paint

Axle: (1) 2,000 lbs

Suspension: 2,000 lbs Double Eye Leaf Springs

Protection

6.8KW Kubota Genset
43 Gallon Fuel Cell
80+ Hours of Continuous Operation
External Grounding
Low Oil, High Engine Temp Auto Shut-Off
Hour Meter - Alternator Warning
High Output MH Lamps
440,000 Total Lumen Output
Independently Adjustable Light Heads
Individual Light Switch Circuit Breakers
Dial-in Adjustability per light head
110 Lumens Per Watt Efficiency
Steel Trailer w/ Industrial Grade Paint Finish
Four Point Outrigger System
Withstands 50Mph Winds at Full Extension

Special Orders- Requirements

Outriggers: (4) Adjustable Outriggers w/ 2,500 lbs Manual Leveling Jacks	Contact us for special requirements
Lighting: DOT Approved tail, side, brake, and directional lights	Toll Free: 1-800-369-6671
Wheels: (2) 13" 5x4.5 Steel Rims	Intl: 1-903-498-3363
Tires: 155R13	E-mail: sales@larsonelectronics.com
Scroll Down to Purchase	

Part #: WCDE-4-MHL-43G (148364)









Links (Click on the below items to view):

- Hi-Res Image 1 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 2 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 3 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 4 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 5 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 6 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 7 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 8 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 9 25ft Telescoping Light Tower with 7,500 Watt Generator
- Hi-Res Image 10 25ft Telescoping Light Tower with 7,500 Watt Generator