

Elecon Light Tower ELT-08

Specification and Application Data

Features

Fuel spill containment for 110% of all fluids
Largest fuel tank capacity in its class for extended run-time
Designed specifically for oilfield operating conditions
Hydraulically operated vertical masts for user-friendly operation
Durable, reliable, and proven engine/generator combination
Ease of operation
Transport Canada and CSA approved

Enclosure

Bolted to trailer frame
14 gauge bolted-together construction
Radiator panel removable for ease of service
Lockable access doors on both sides
Removable plastic fenders

Fuel Tank

Standard spill containment
Heavy-duty baffled fuel tank
320 litre / 84.5 US gallon capacity
Durable plastic construction





Trailer

3500 lb. Torflex axel
15" white spoke wheels
Four transport tie-downs
Tubular, welded construction
Standard seven pole trailer plug
Step at front of trailer for easy access to lights
Combo hitch c/w 2" ball and 3" pintle ring combination
Powder coated outriggers with spring latch, 2000 lb. jacks
Standard DOT approved run, stop, and turn lights
Electric brakes c/w break-away kit
Illuminated licence plate holder
Transport Canada approved
Trailer powder coated black
Forklift pockets and lifting bail
Safety chains

Elecon Systems Ltd. • 8011 Davies Rd NW, Edmonton, AB T6E 4N1 Phone: 780-472-8858 • Fax: 780-426-4296 • www.eleconpower.ca



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Light Tower Mast

Hydraulically operated vertical light mast
Heavy-duty stainless steel cable
All sections powder coated black
360° tower rotation
25 feet extended height
Four 1000 W metal halide lamps
UMHW bushings

Electrical cord and hydraulic cylinder protected from accidental damage All electrical connectors approved for outdoor application

Electrical Distribution Panel

30A/2P main breaker
Two 115V/15A duplex receptacles
One 30A, 1Ph twist-lock receptacles
Four circuit breakers for lights
Switch for mast control

Engine/Generator

Block heater
Electronic governor
Genset rated at 20 kW, 120/208 V
Engine shutdown at high temperatures for safety
MecAlte brushless alternator AVR controlled
Standard safety shutdowns for low oil pressures
Kubota V2203BGM diesel engine, 32 HP at 1800 RPM
Oil and temperature gauge, hour meter, and key switch
Three-phase and single-phase output
External oil drain for ease of service
Battery c/w plastic battery box
Electric glow plugs
Vibration isolators
50/50 antifreeze



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