IEFITS

- » Reduced Fuel Consumption
- » Extended Refuel Interval
- » Reduction In Emmisions
- » Reduced Maintenance Intervals
- » Silent Operation
- » 3 Modes Of Operation
- » Instant ON Lighting
- » High Powered LED Lighting
- » Remote Programmable Controller For Multiple Light Towers
- » Radio Control On/Off Up To 4 Light Towers
- » Remote Individual Light On/Off Selection
- » Automatic Recharging
- » Motion Activated Lighting
- » Low Fuel Warning
- » Cold Weather Option
- » WiFi, Radios, Antenna Option

POWER & ENERGY SPECIFICATIONS

Battery Life Time (**)	years	6
Lamp Type	type	LED
Lamp Output	Watts	4x300W*
ECO-Battery Chemistry	type	Lead Acid
Battery Capacity	amp hr	200Ah @ 12V
Receptacles (Optional)	volts	120 V

TRAILER & MAST SPECIFICATIONS

Axle Rating	Lbs	3500
Enclosure Construction	Mtl	Aluminum
Tire Size	in	19
Mast Height Retracted	ft	5.5
Mast Height Extended	ft	30
Wind Stability	mph	70
Mast Operation		Electric & Manual Override

GENERATOR SPECIFICATIONS

Engine size	kW	6.5kW
Fuel Type	type	Diesel
Fuel Consumption @ 100% load	gph	0.37
Fuel Tank Size	gal	30
Engine Operation Noise Level	dBA	67 @ 7m
Battery Operation Noise Level	dBA	Silent

BASED ON 8 HOURS PER DAY OPERATION







THE LTX IS THE WORLD'S MOST POWERFUL PORTABLE HYBRID LIGHT TOWER.

THE LTX CAN RUN 34 CONSECUTIVE DAYS BEFORE REFUELING***

INDUSTRY USES

- » Oil & Gas
- » Mining & Aggregate
- » Military
- » Roadway Construction
- » Special Events
- » Agriculture
- » Law Enforcement
- » Disaster Relief
- » Construction
- » Film Production



*Equivalent to 4x1000W Metal Halide (120 kilolumens)