

1ST CHOICE EQUIPMENT EXPERTS



The Cahill Hybrid XL-LLTT is a solar powered light tower combined with a Kubota Diesel powered DC Generator. With an extremely low fuel consumption, the Cahill Light Tower can run up to 45 days before refueling.





ENVIRONMENTAL IMPACT

Emissions Reduction

- Solar Hybrid Battery Powered
- Average reduction of 56 tons of CO2
- Equivalent CO2 of 62,000 pounds of coal burned



Fuel Data

- As low as 0.1 GPH fuel consumption
- Reduce fuel costs up to 50%
- · Auto on/off Dawn to Dusk



FEATURES

- Hybrid technology -Solar and DC Generator
- Average 3 hours of engine runtime/ day
- Up to 8 hours runtime on solar and battery between charges
- Dawn to Dusk feature automatically shuts off during daylight hours
- Remote monitoring, start and stop technology
- 136,000 Lumens of LED light
- Positive air shutoff
- · Winter operating package
- Operating cost savings up to \$80/day

TOTAL PROJECT SAVINGS

• Up To \$25,000 Annually/Light Tower

SMALL STEPS LEAD TO BIG CHANGE!

Reduce Engine Emissions By Up To 90%

#NETZERO



















1ST CHOICE EQUIPMENT EXPERTS



The Cahill Hybrid LT is a solar powered light tower combined with a Kubota Diesel powered DC Generator. With an extremely low fuel consumption, the Cahill Light Tower will run up to 35 days before refueling.





ENVIRONMENTAL IMPACT

Emissions Reduction

- Solar Hybrid Battery Powered
- Average reduction of 56 tons of CO2
- Equivalent CO2 of 62,000 pounds of coal burned



Fuel Data

- As low as 0.2 GPH fuel consumption
- Reduce fuel costs up to 50%
- · Auto on/off Dawn to Dusk



FEATURES

- Hybrid technology -Solar and DC Generator
- · Average 3 hours of engine runtime/day
- Up to 8 hours runtime on solar and battery between charges
- Dawn to Dusk feature automatically shuts off during daylight hours
- Remote monitoring, start and stop technology
- 68,000 Lumens of LED light
- · Positive air shutoff
- · Winter operating package
- Operating costs savings up to \$80/day

TOTAL PROJECT SAVINGS

• Up To \$25,000 Annually/Light Tower

SMALL STEPS LEAD TO BIG CHANGE!

Reduce Engine Emissions By Up To 90%

#NETZERO











