

Solar Lighting Towers

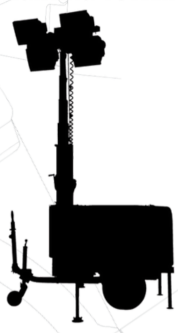


\$337.00 P/WEEK SAVINGS IN FUEL, SERVICING & OPERATION





STANDARD DIESEL LIGHTING TOWER



Diesel





- No fuel
- No engine service
- No staff required to turn on/off
- Zero emissions







- Required refueling frequently
- Engine oil change every 42 days
- Staff required to operate
- Constant emissions

Comparison made to a standard diesel lighting tower on a 12 hour shift working 7 days a week



Hybrid Lighting Towers



\$260.00 P/WEEK SAVINGS IN FUEL AND SERVICING

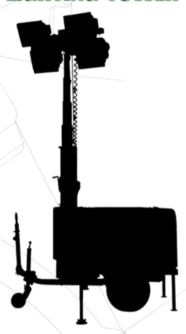
GP270K HYBRID



High Powered Light System

270,000 lumens

STANDARD DIESEL LIGHTING TOWER



Diesel

Hybrid



- 50 % Less fuel
- 50% Less service costs
- 100% Increase engine life
- 50% Fewer emissions
- 50% Time with Zero sound







- 100% Engine run time
 Manual Start/Stop
- Engine service every 42 days vs 90 for hybrid

Estimates are based in a 12 hour shift working 7 days a week



Hybrid Generator



\$448.00 P/WEEK SAVINGS IN FUEL AND SERVICING

20KVA HYBRID GENERATOR

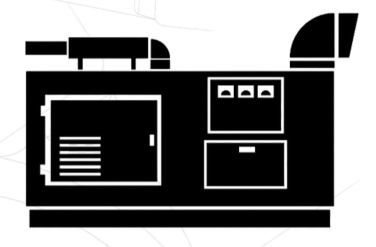


Hybrid



- 80% Less fuel
- 80% Less service cost
- 400% Longer engine life
- Low emissions

STANDARD 20KVA DIESEL GENERATOR



Diesel







- Fuel burn 100% of run time
- Engine oil change every 21 days
- High emissions

Estimates are based in a 24 hour shift working 7 days a week