

Watchdog Equipment

Renewable Energy Alternative to Conventional Light Towers

*Wholly owned subsidiary of Global Sourcing Specialist LLC

Operating Cost Comparisons

- Watchdog requires zero fuel in the State of Nevada to operate 24hrs per day while solar panels are extended.
- Diesel Light Tower runs 90hrs on 45 gallons of fuel.
- 249 working days x 13.88hrs of operating= 3,456 hrs / yr
- 3,456hrs per yr / 90hrs of runtime = 38.40 tanks at 45 gallons @ \$3.287/gal = \$5,679.94 in bare fuel costs (no fueler labor) per year.

Statistics			
Las	s Vegas	USA	Trend
Today	3.287	2.931	Prices Stable
Yesterday	3.288	2.924	
One Week Ago	3.256	2.881	
One Month Ago	3.154	2.763	
One Year Ago	2.657	2.356	
* Average Regular Gas Prices - Updated: 4:15 PM			

AVERAGE MONTHLY HOURS OF SUNSHINE IN LAS VEGAS

- On average, June is the most sunny.
- On average, January has the lowest amount of sunshine.



The monthly total of sunhours over the year in Las Vegas, United States of America.

Bulldog SLT 1005-20

- 3 each 335 watt solar panels.
- 6 each 150 Ah Maintenance Free GEL Batteries
- 4 each 60watt LED lights
- Minimum 20hr runtime when charged
- Wifi capable for Accessories such as Security Cameras & Sensors
- Manual mast –100% powder coated with added Polyurea protective coating on high-wear surfaces.

Doberman SLT 1430-30G

- 4 each 335 watt solar panels.
- 6 each 150 Ah Maintenance Free GEL Batteries
- 3kw Kipor Gas Back-up Generator
- 4 each 100watt LED lights
- Minimum 20hr runtime when charged
- Wifi capable for Accessories such as Security Cameras & Sensors
- Electric motorized mast Lift/Pan/Tilt from ground level controls.
- 100% powder coated with added Polyurea protective coating on highwear surfaces.

Mastiff SLT 2680-30

- 8 each 335 watt solar panels.
- 12 each 150 Ah Maintenance Free GEL Batteries
- 6 each 100watt LED lights
- Minimum 20hr runtime when charged
- Wifi capable for Accessories such as Security Cameras & Sensors
- Electric motorized mast Lift/Pan/Tilt from ground level controls.
- 100% powder coated with added Polyurea protective coating on highwear surfaces.