### Solar Light Performance & Run Times Yearly Monthly (Averages)

# Very Bright & Long

The following information illustrates the significant impact weather, time of year and geographic location have on solar lighting products. Actual performance and run times can vary SIGNFICANTLY based on these factors. The following information should be used as a general reference for solar light performance.

Battery capacity will reduce during the course of the battery life cycle. Replacing batteries when necessary will boost performance. Replacing batteries with a higher capacity battery will increase run times when fully charged, however, higher capacity batteries take longer to recharge.





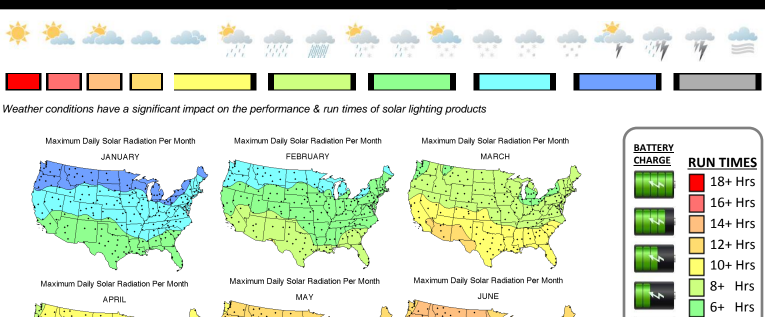








## 12-Month HIGH'S

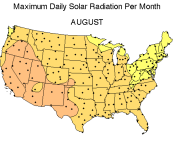




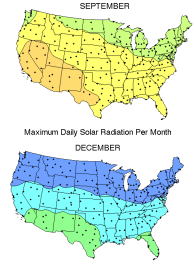
Maximum Daily Solar Radiation Per Month JULY

Maximum Daily Solar Radiation Per Month

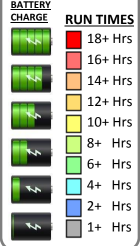
OCTOBER



Maximum Daily Solar Radiation Per Month NOVEMBER



Maximum Daily Solar Radiation Per Month



#### NOTE:

The following are estimated run times and vary significantly with actual conditions, lighting product, battery capacity, battery condition and numerous other factors.



Lake Lite Inc. 105 W. Simon St. Laotto, IN 46763

Phone: 260-918-2758 260-918-3540 E-mail sales@lakelite.com

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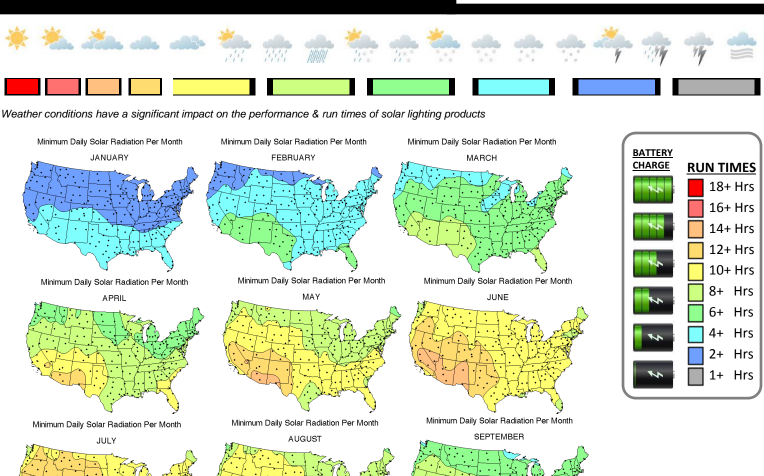
Overcast, Cloudy,

Snowy, Rainy Days





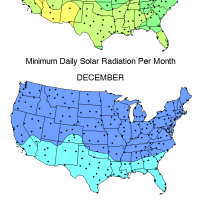
# 12-Month LOW'S



Minimum Daily Solar Radiation Per Month

OCTOBER





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### Solar Light Performance & Run Times Yearly Monthly (Averages)

The following information illustrates the significant impact weather, time of year and geographic location have on solar lighting products. Actual performance and run times can vary SIGNFICANTLY based on these factors. The following information should be used as a general reference for solar light performance.

# 12-Month Averages

### Average Sunshine or slight overcast

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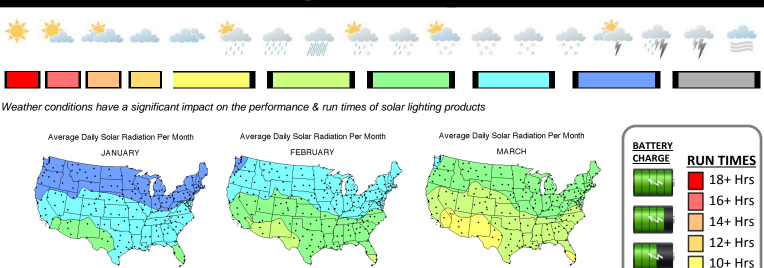


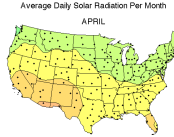




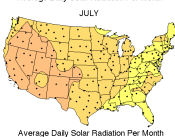
8+ Hrs

Hrs Hrs Hrs Hrs





Average Daily Solar Radiation Per Month



Average Daily Solar Radiation Per Month



Average Daily Solar Radiation Per Month



Average Daily Solar Radiation Per Month



Average Daily Solar Radiation Per Month





Average Daily Solar Radiation Per Month



Average Daily Solar Radiation Per Month



Average Daily Solar Radiation Per Month



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