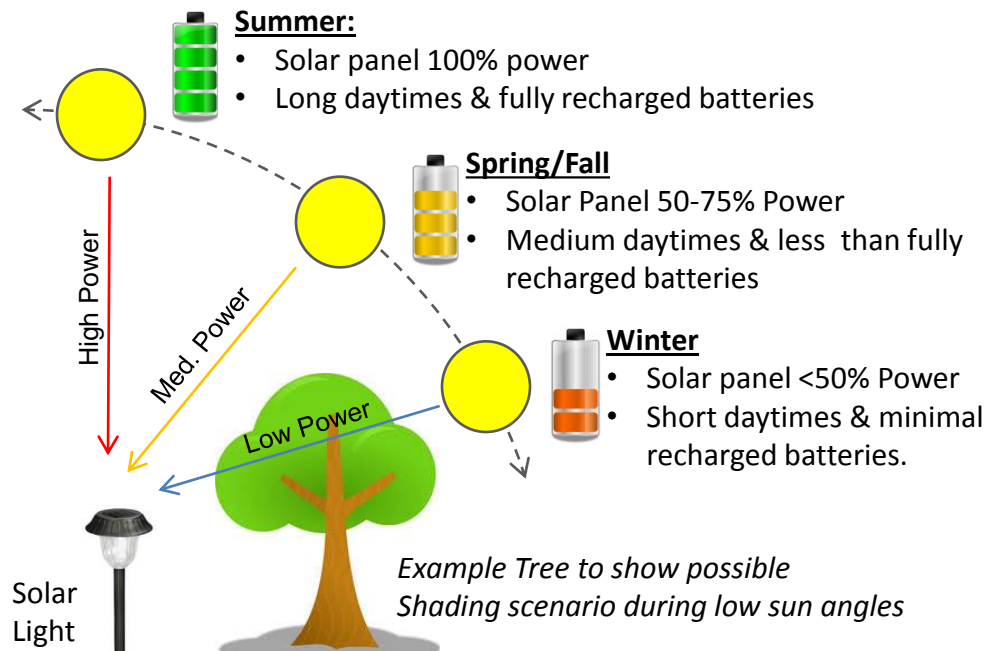


# KEY SOLAR LIGHT FACTORS

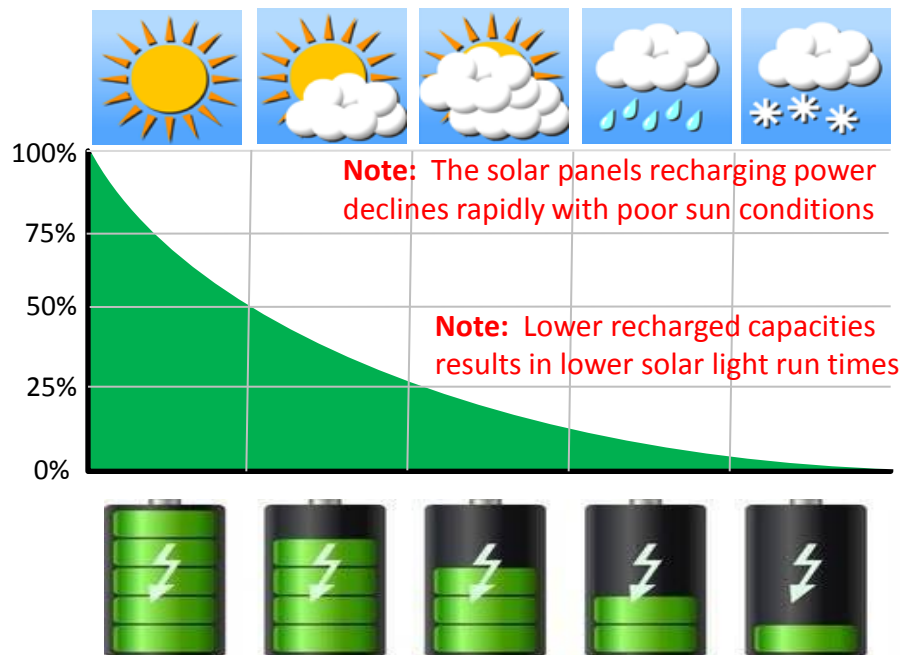
- Solar light products should be placed in as much direct sunlight as possible for best performance.
- Shading can REDUCE the recharging performance by as much as 50-80%.
- Solar light run time is based on:
  - Angle of sunlight for recharging
  - Sun/Cloud conditions for recharging
  - Duration of sunlight for recharging

# SEASONAL SUN ANGLES



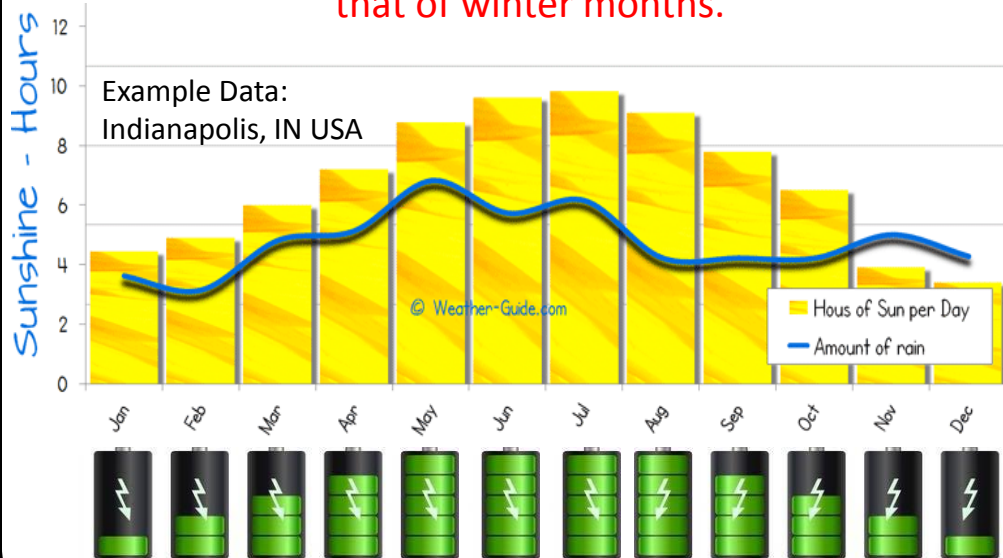
Winter performance can be up to 6X less than summer performance

# SUN & CLOUD COVERAGE



# SEASONAL DAYLIGHT HOURS

**Note:** During summer months, charging hours are twice that of winter months.



A general idea of battery & solar recharging conditions through the year

# BRIGHTNESS SETTINGS

*"Some" of our Products have one or more brightness settings: If so, please consider:*

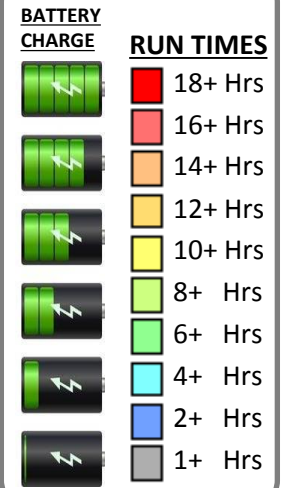
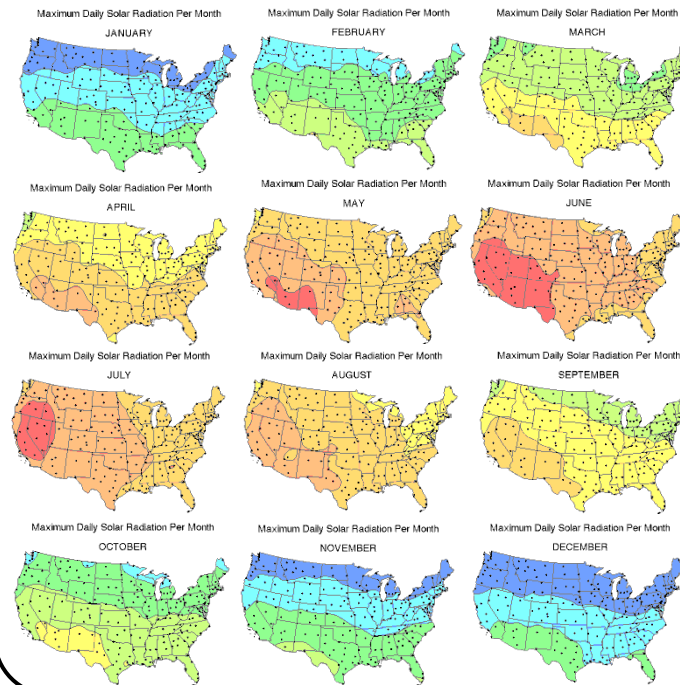
**Max Run times:** Based on the battery being fully recharged. If batteries are not fully recharged, the run times will be significantly less.

**SUN:** Consider geographic location and sun conditions.

**Performance:** Difference in performance between summer & winter and winter performance can be 6X less than summer performance. *(Varies with solar light)*

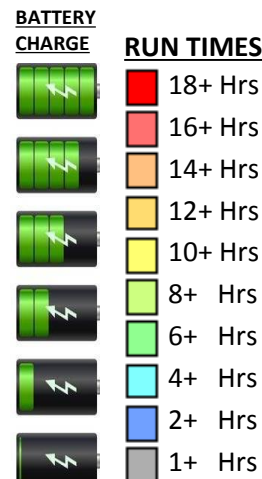
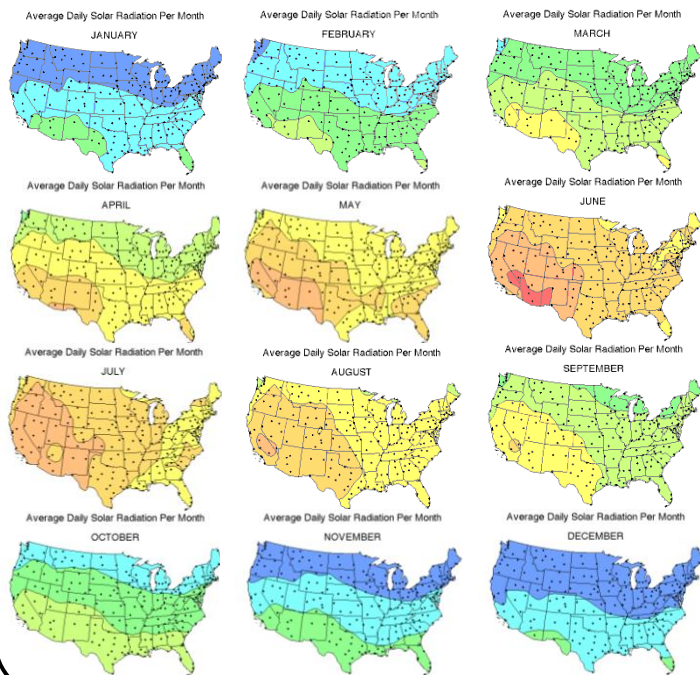
**Brightness Setting:** Brighter settings use significantly more power than lower settings and if the light is being used seasonal or year-round.

# SEASONAL HIGHS



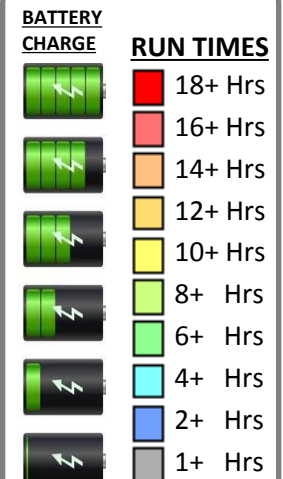
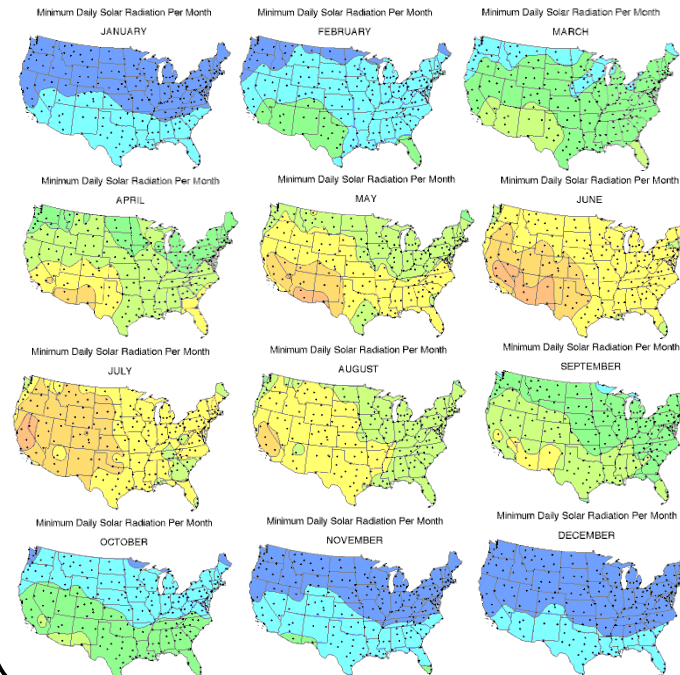
**NOTE:** The following are estimated run times and vary significantly with actual conditions, lighting product, battery capacity, battery condition and numerous other factors.

# SEASONAL AVERAGES



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

# SEASONAL LOWS



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