

MidNite Solar has a new voltage based battery capacity meter.

Auto sensing for 12, 24, 36, and 48 volt batteries. This new meter has LED's that correspond to battery voltage with an accuracy of +/- 1%. These LED indicators show if batteries have received a full charge in various durations; recently, longer than one week or over two weeks.

Sulfation can be a problem. The MidNite battery capacity meter indicates a lack of sufficient charging that can lead to sulfation. Settings for Gel, AGM, and flooded batteries.

At a glance reading from across the room is ideal for golf carts, forklifts and virtually any other battery powered vehicle, toy, or tool.

The MidNite battery capacity meter is voltage based, requires no shunt, and needs no calibration. A special mobile version turns off lights but keeps the timer counting days.

www.midnitesolar.com



Keep your batteries alive longer



17722 - 67th Ave NE, Arlington, WA 98223 ph. 360,403,7207 fax 360,691,6862