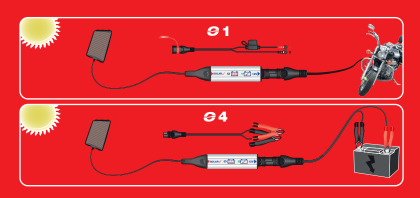


More battery power

Longer battery life

Save your 'dead' battery



OptiMate Solar, desulphates, charges and maintains your battery from a standard 12V solar panel (not included). It converts low solar energy to high pulse charge, which improves solar charge efficiency, also at places where there is no access to an AC/DC supply.

OptiMate Solar, comes with a separate smart controller that makes it easy to see (in proximity of the vehicle) whether your battery is charging or maintaining. In short, save flat batteries with solar power and insure 100% safe long term battery care.





How it works

- Safety check: OptiMate Solar must be connected to a battery (retaining minimum 1V) to activate its output.
- 2. Visual explication: 3 LED lights on separate controller

red light ON: SOLAR POWER OK red light flashing: CHARGING

green light flashing: Maintaining (READY)

- 3. **Functionality:** Turns low current from a standard 12V solar panel into higher current pulses more effective for battery charging. Pulse current up to 4-5 Amps, controlled according to size of panel, strength of sunlight.
- 4. Charge & maintain cycle: 4 step charging:

TEST if solar panel voltage is sufficient, tests battery to determine charge requirement.

SAVE low voltage sulphated batteries from 1 Volt.

CHARGE up to 14-14.4V.

MAINTAIN pulse charge (13.5V max.) for safe long term maintenance.

5. **OptiMate Solar** can remain connected to the battery indefinitely, the battery will remain cool and safe. And optimally charged. Of course.

Technical Specifications

Ideal for 6V/12V lead-acid batteries	2 to 240Ah, AGM (MF), Standard, GEL and AGM spiral cell
Program control	4 stages, fully automatic
Output current (bulk charge)	2A
Charge time limit	Safe to leave connected for seasonal maintenance
Maintain / test cycles	Keeps battery at 100% charged when not in use
Size	381 x 63.5 x 533 mm / 15 x 2.5 x 21 inches
Enclosure	fully sealed (IP54)
Included accessories	O-01: weatherproof permanent lead O-04: alligator/battery clips
Operation temperature range	From -20°C <-> 40°C / -4°F <-> 104°F
Ratings / approvals : Safety, EMC, Energy efficiency, enclosure seal rating	IP54, CE, NRTL (UL & CSA), SAA (AU & NZ), approved by TUV Sud. BC (California Energy Compliant).



Optimate

SOLAR PANEL + CHARGER

5W SOLAR PANEL

0.01A