



Designed and assembled in the USA.

SYNOPSIS

Place Sun Table in a sunny outdoor location and it automatically stores backup energy. Get hours of power for laptops, cellphones, lights, radios, water purifiers, and more.

The Sun Table is designed for ease of use and weather-resistance. The solar cells charge the battery even when partially covered. A charged battery provides more than 4 hours of laptop use.

Hose down to clean. The teak frame and edging are low-maintenance and moisture-resistant. The stainless steel legs are resistant to weather. All the outer electronics are designed for outdoor use. Stainless leveling feet ensure an even tabletop surface.

With the included inverter, you have a regular wall outlet. The voltage meter displays the voltage of the battery, and the hour meter displays the total hours the table has been on. Its electrical output is 12 volts DC, like a car.

The Sun Table was designed from the ground up for sustainability. Besides being a renewable, nonpolluting energy source, the table is made for disassembly, re-use, and recycling.

The Sun Table charges in only 4 hours of sun, so we recommend charging during the day and using it in the evenings.

SPECS

Measurements:

H 18" W 31" L 54"

Materials:

Stainless steel, teak, aluminum, fiberglass, acrylic, and silicon solar cells

Input:

64 Watt Multicrystalline Photovoltaic Panel, wired to function in partial shade

13 Ah @ 12V Battery Storage (156 Watt / hours)

Fully charges in 4 hours of direct sunlight

Output:

12V DC or 120V AC with included inverter

Max output is 150 watts

Nickel Metal Hydride Battery, 100% recyclable, no toxins

DESIGNERS

The Sun Table was created by Devang A. Shah and Mike Low of Brooklyn, New York.

Ease of use and low impact were the guiding principles in its creation.

WWW.SUNTABLE.NET