



Solar Light 12

Product Specifications

IP12LED

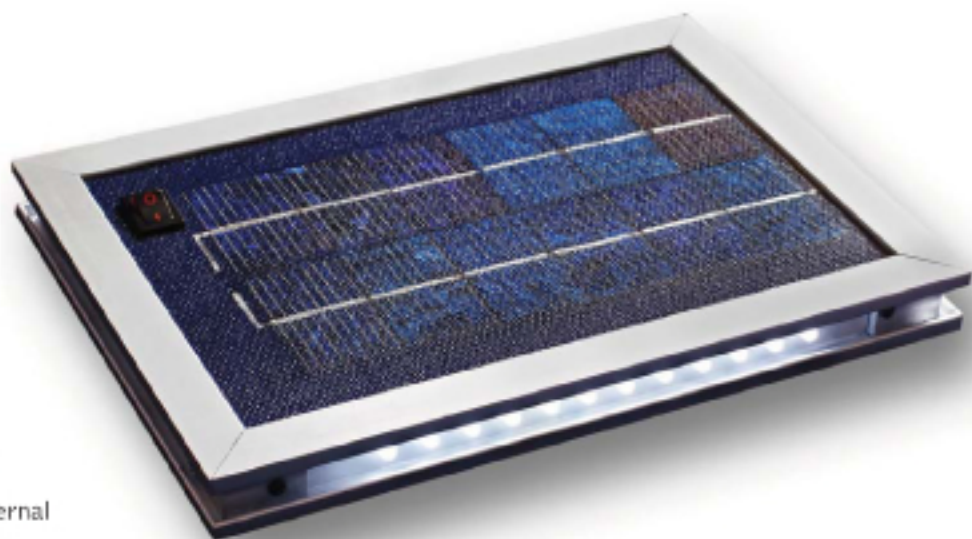
Product Description

Innergy Power's IP12LED is a portable, super-bright LED lighting device. It can provide up to six hours of continuous lighting and can be recharged in four hours of full sun with the built-in solar module.

The IP12LED includes a wall charger that provides overnight recharging of the 4V, 3.2Ah internal battery when recharging via the sun is not feasible.

The IP12LED is an ideal lighting device for use in automotive roadside repairs. It is also well-suited for emergency preparedness kits, especially if there is an extended period without electrical power.

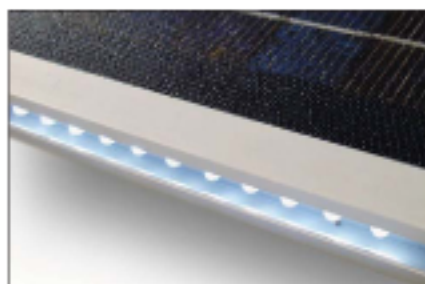
Campers and hikers will discover the Solar Light 12 is a great camping light since it provides excellent illumination from the super-bright



LEDs and can be recharged from the sun when attached to the top of backpack or simply positioned in the sun during the day. RV owners can place several IP12LED lights around their camping area to illuminate pathways and provide security lighting.

The IP12LED features excellent charge retention: it loses only 1% of its charge per month when on shelf.

There is no memory effect, so it can be recharged when convenient. At 25% depth of discharge, it can deliver up to 1,000 recharge cycles.



Specifications

As a 4V, 3.2Ah battery-powered light with 12 super-bright LEDs, output is approximately 216,000 mcd. Run time is six hours and recharge time is approximately four hours in full sun or seven hours with a 4V, 250mA wall charger (included).

Dimensions 10" x 7" x 7/8"

Weight 2 lbs., 4 oz.