



# 8V 1W solar light control module

This PDF is generated from: <https://www.2xt.com.pl/20-12-25-33758.html>

Title: 8V 1W solar light control module

Generated on: 2026-07-09 22:31:00

Copyright (C) 2026 2XT Power. All rights reserved.

For the latest updates and more information, visit our website: <https://www.2xt.com.pl>

-----

Designed for durability and ease of use, this controller board enables seamless operation and versatile lighting modes for various solar lamps, including 100-LED solar string lights and solar lawn lamps.

**Stable Performance** With clear connections and stable performance, this solar lamp controller module ensures reliable and efficient operation of your solar lawn light.

The LED light panel does not work. When there is no sunlight in the evening, the LED light is automatically turned on, that is, the battery automatically recharges during the day and night.

1.2V Solar Lawn Light Lantern Controller Board Ni-MH Battery Road Lamp Circuit Module for Home Solar Landscape Light US \$1.14 US \$2.69 -57%

Specially designed: Solar lawn light control panel, dedicated to 3.7V lithium battery. Light Board: 3.0-3.2V lamp beads in parallel, Output Power: <1W, Solar Panel: 6V.

**Energy Saving Function:** The solar lamp controller module automatically turns on the light at night upon detecting darkness and switches off at dawn when sunlight returns providing intelligent operation that ...

It's also waterproof, UV resistant and scratch resistant. This 1w solar panel is great for charging your 3.2-volt DC batteries. This 1w solar panel is a 16 cell assembly (8V) mounted onto a PCB and covered ...

Buy Solar Lamp Controller Module Control Circuit Board Solar Lawn Light Accessories at Walmart

The Solar Lamp Controller Module is designed for use with a 3.7V lithium battery, efficiently managing solar-powered lighting systems. It features automatic operation, charging during ...

Price and other details may vary based on product size and color. Need help?

# 8V 1W solar light control module

