

KREATYWNY ENERGY POLSKA

Solar photovoltaic panel t bottle cap



Overview

The proposed design utilizes a recycled bottle and cap (with a cap diameter equal to or greater than that of a 2L pop bottle) as a portable, durable platform for a high efficiency LED lighting system that is char.

Solar photovoltaic panel t bottle cap



This Solar-Powered Bottle Cleans Water!

Our solar-powered UV sterilization water bottle is engineered to harness solar energy efficiently to purify water. The bottle features a 6V, 80mA solar panel on its top, capable of generating 480mW of power.

Fuliko 12-Pack Vibrant Solar Replacement Caps with 30 LEDs, 3.15 ...

About this item Ideal Dimensions: Designed for solar hanging lanterns and watering lights, this replacement top has a 3.15-inch/8cm diameter cover and a 2.75-inch/7cm base, fitting most standard ...



Amazon : Solar Caps

T-SUN Solar Post Cap Lights for 4x4/5x5/6x6 Posts (Wooden/Vinyl) , Waterproof Outdoor Solar Post Lights with Dual-Color Modes , Fence, Deck, Porch & Garden Lighting (6-Pack, Black)

LightCap(TM) 200 Solar Powered LED Bottle Cap , West Marine

Great to keep on your boat or small vessel for day to day use or at your side anytime in case of emergency. Turn any bottle with a 2" inside diameter opening into a solar lantern in seconds! ...



Bottle Cap LED Lighting

The proposed design utilizes a recycled bottle and cap (with a cap diameter equal to or greater than that of a 2L pop bottle) as a portable, durable platform for a high efficiency LED lighting system that is ...

DIY Solar Bottle Light in 10 Steps - Solar Lighting Guide

The solar bottle lamp has versatile applications - and just like regular solar disk lights, it can be used for lighting up pathways inside the home when there's a power outage, at a campsite, and so on.



DIY Solar Bottle Lamp V1.0

DIY Solar Bottle Lamp V1.0: Solar Bottle Lamp is a solar-powered light that is constructed from waste plastic bottles. The design idea is to reuse waste plastic

bottles by attaching a 3D printed solar lamp ...



DIY Solar Bottle Lamp (TH Version)

The Solar Bottle Lamp is a simple and innovative technology that is constructed from waste plastic bottles. The design idea is to reuse waste plastic bottles by attaching a 3D-printed solar ...



LiFePO₄ Battery, safety

Wide temperature: -20~55°C

Modular design, easy to expand

The heating function is optional

Intelligent BMS

Cycle Life: > 6000

Warranty: 10 years



DIY Solar Bottle Lamp

The Solar Bottle Lamp is a solar-powered light that reuses a waste plastic bottle by attaching a 3D-printed solar lamp in place of the old plastic cap. It also makes clever use of the light ...

Main PCB for DIY Solar Bottle Lamp V2.0

So I have designed a solar bottle cap that can provide light during the night. By combining the Moser Bottle concept and my Solar ...

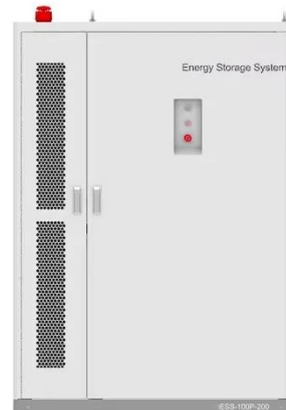


LightCap(TM) 200 Solar Powered LED Bottle Cap , West Marine

Durable waterproof cap contains a solar cell on the top with an internal battery and four white LEDs. Lights come on automatically when it gets dark, and a built-in light sensor switches the ...

3 Ways to Make a Solar Bottle Bulb

Creating a solar bottle bulb can be a fun, rewarding project that enables you to save energy and make use of natural sunlight - all while recycling materials you may already have at home.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kreatywny-dom.pl>

