

2C Light Advisory - Battery Care

How should I care for the batteries in my 2C Solar Light Cap to maximize performance?

The 2C Solar Light Cap uses high quality NiMH button cell batteries which are sealed inside the peak portion by ultrasonic seal. These are automatically charged by the solar panel while you wear it. With careful use they will outlast the cap material and provide light for many years. Many customer's report their 2C Solar Light Caps continue to make light for over 3 years saving money and reducing pollution.

FACT: The 2C Solar Light Cap

FACT:
The 2C Solar Light Cap can save the need to buy over 300 batteries in its lifetime, compared to disposable battery devices, saving money and reducing pollution.

For best performance, please follow this good practice quide:

Please fully charge cycle the internal batteries every three months of use.

A full charge cycle is one or more days in the direct sunshine to fully charge the batteries, and then switch on until the light turns off. Follow this by a press and hold to engage the dimmer. Then charge again. This may be repeated throughout the life of your product to ensure best performance.

Prolonged Storage

As with all battery powered devices, prolonged storage without an initial charge is not advised. Before storing for 3 months or more, please charge your 2C Solar Light cap in the sun. After 6 months, please remove from storage and charge again. Excessively long storage without a top-up charge can result in battery damage.

Old Stock

If stock has been in the dark for longer than warranty period, battery performance may reduce. Please charge cycle several times to improve performance

Simon Dyer, Founder & CEO

2CLight Company Ltd. Post: 6 Rapaki Rd, Christchurch, 8022, New Zealand
Ph: +64(0)3 981-8376 Fax +64(0)3 982-4599 web:www.SolarLightCap.com
Facebook.com/SolarLightCap