



Ever had to stop what you were doing because it started to get dark and you either didn't have a light or a spare hand to hold it?

Here's the answer for all those times you're outdoors and you need a handy, convenient light that doesn't get in the way, that you don't need to carry, that doesn't need new batteries all the time and that gives you all the safety and functionality you want.



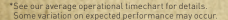
SOLARLIGHTCAP

Our SolarLightCap is a cap you wear like any other, but that charges itself during the day to give you hours of free light when you need it, after dark.

SOLARLIGHT GAP FEATURES

Wear this comfortable cap during the day, push the button and you've got two strong LEDs shining at a downward angle (lighting up about 6 feet in front of you) when darkness falls, to either show the way or illuminate whatever you're doing. The solar charging means you don't have to worry about batteries – or the environment. And there's more than enough light for most people, with up to 5 hours* of full power operation from a fully charged cap. It's even longer in the dim or flashing modes.

- Solar powered no need for batteries
- Simple push button operation
- 5 hours light on full beam
- Self charges in normal daylight
- Weatherproof
- Zero maintenance
- Range of designs, colors and styles
- Easy to wear, easy to use
- · The way to see and be seen
- · Hands free
- Award winning design Best Functional Design - NZ TechnoFashion Awards





Two discreet lights – ultra bright LEDs. Downward angle means the LEDs don't shine into other people's eyes Easy to use one-button operation. Full beam or variable dimmer settings.

Four modes: • Steady on

- Alert flasher
- SOS blinking
- 303 billikiliy

Partyflash

Environmentally friendly solar-powered. Low pollution NiMH battery stores solar energy for several months

Charged and recharged by daylight Up to 5 hours of light on full power Up to 36 hours of light on other modes

100,000 hours ultra bright warm white LEDs

Reserve battery – small blips or 20 minutes on dimmer after power off

Semi-flexible pre-bent peak

Microprocessor controlled P.W.M. operation





SOLARLIGHTGAP

PRODUCT INFORMATION

The SolarLightCap from 2C comes in a selection of styles and color ways. There are full caps, mesh variations, styles with earmuffs and visor designs. You have a choice of popular colors. New styles are constantly being evaluated with a view to extending the range.

The SolarLightCap combines both fashionability and functionality. It has been judged a winner for Best Functional Design at the New Zealand TechnoFashion Awards.

We also offer specialist styles and corport identity services



SLC100 CLASSIC

Original 6 panel style - heavy brushed cotton, with adjustable strap and brass buckle. The optimal selection for both moderate and cool climates.





Sizes: 1 size



SLC405-VOYAGER

Corporate stylised design. Lightweight 100% polyester microfibre. Elasticised with adjustable, reflective band Color ways:



















SLC410 RACER

Sleek, low profile with fine mesh providing cooling and, comfort. Lightweight 100% polyester microfibre. Elasticised with adjustable, reflective band.





Sizes: 1 size



SLC550 POLAR

This pure wool outer and viscose inner will keep your head very cozy - important in extreme conditions. Twin buttons secure . fold down ears.

Please note: Styles, color options and other product specifications may change without notice. New styles

These product references

as a guide to the range

Color ways:



Sizes: Medium, Large

SLC600 VISOR

The visor is the worlds most ergonomic headlamp, Attaches with elastic and rip strip adjustment





Sizes: 1 size



STREET SLC405

Main Street design, also available in camo for that hunt. Cotton twill material with adjustable strap and brass buckle

Color ways:



Sizes: 1 size

COLORS

- Bush Green Tussock
- Red Rock Sandstorm



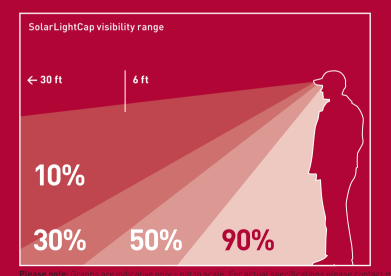


SOLARLIGHTGAP

PERFORMANCE...

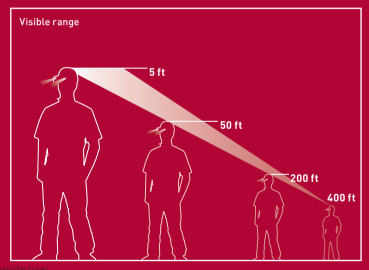
How far will you see at night with your SLC?

Your **SolarLightCap** will shine around 6 feet in front of you with a standard head angle. By lifting your head higher the beam of light can extend out to around 30 feet. That's around two car lengths ahead. Naturally, as the distance gets greater the intensity of the light lowers. Dimming and flashing modes produce different results.



Visibility at distances

It's not just a matter of seeing, but of being seen. Wearing your **SolarLightCap** means you can be seen from a distance. While the lights have been angled so they won't shine directly in people's eyes, they are highly visible. In SOS mode your **SolarLightCap** can provide 4 – 8 hours operation (see charging charts for details).





SOLARLIGHTGAP HOW IT WORKS...



Using the sun and 2CTechnology

When sunlight shines onto the solar cell panel enclosed in the peak of the **SolarLightCap**, photovoltaic technology converts this solar energy into electricity, which is then stored in three special batteries for later use. Our **SolarLightCap** then uses a microprocessor-controlled charging and discharging system that provides pulse width modulation to control the light brightness and various light pulse patterns. This allows 'even light' brightness as the battery discharges and saves power when using the dimmer or pattern controls.

It takes 3 days to charge your **SolarLightCap** to capacity. Then you should be able to expect up to 5 HOURS USE ON FULL BEAM from your **SolarLightCap** by **2C**. A day's charging in sunlight (approximately 8 hours in reasonable light) will recharge your cap from then on. Performance times will be even longer if you are using your **SolarLightCap** in the dim or flashing modes.

There's all the convenience of not needing to think about batteries. It's the self-recharging light you wear. That also makes it better for the environment because it uses clean solar power and there's no pollutive Cadmium from discarded batteries leaching into and poisoning the landfills. What's more, it actually saves you money. After 6 weeks use the price you'd have otherwise paid for replacement batteries means your **SolarLightCap** will have paid for itself!

Operational performance on full power

Usage time for your **SolarLightCap** depends on the conditions in which the cap is charged. To reach a full charge initially takes about 3 days of daylight.





THE STORY OF OUR SOLARLIGHTCAP

One night on **Tioman Island**, inventor and company founder **Simon Dyer** became engrossed in the spectacular nature of his surroundings, busily taking photographs of the sunset, wandering far from his accommodations – unaware of just how fast darkness can fall in the tropics. Within minutes he found himself in pitch blackness with nowhere to sleep, forced to crawl on his hands and knees back along a narrow walking track to his base – not knowing, until he retraced the route next morning, that he was on the edge of a sheer drop to the rocky sea below, oblivious to the incredible danger he had been in.

If only, he thought, there had been some form of light. How reliant we still were on lighting, despite all our advances. How our safety and enjoyment of the great outdoors depended on it. Imagine if there was a self-recharging light that you could wear, that could be incorporated into our clothing...

It wasn't until years later, with the advent of the technologies that could support this – flexible solar panels, micro-computing and other associated electronics, along with super and ultra bright LEDs, that I realized we could make this a reality...our SolarLightCap.

Simon Dyer, 2C

SOLARLIGHTGAP

It has taken more than four years of product development, dozens of design prototypes and a host of scientific tests...but now, our unique **SolarLightCap** uses superior, sophisticated **2CTechnology** to promise unequalled performance and reliability, integrated into an award-winning, world class ergonomic design.



ABOUT 22 B

2C is committed to the concept of NewGreenThinking.

It's a philosophy that leads to products with a forward-looking attitude and an inherent respect for the environment. We call it **FutureVision**. Tomorrow promises an exciting world. It will be a place where what we wear will have added functionality without losing its esthetic appeal. It is this combination of design and purpose that is creating a new approach.

Our company uses its own **2CTechnology** to realize advancements in incorporating technology into our daily lives – enhancing comfort, convenience and functionality. It's innovative design thinking backed by rigorous testing and a keen respect for the market and what people want and need.

Leading the way with a new generation of clothing with built in functionality.

New Zealand TechnoFashion Awards 2006.





rilliant! I have to say, I love it ... his hat is just awesome...soooo much easier than having a pocket torch of nything...I was moving stock and it got a bit late and my 2C hat saved the day .I was able to get home safely without ripping over anything...my husband has just been on a 5 day hunting and fishing trip around Dusky Sound. iges it for everything and as he's ar

PHETIX TTS III OTTICO TO DECOM

SOLARLIGHTGAP