

LIGHT UP YOUR WORLD

A Quick Guide Book

DESIGNED IN SWEDEN

PATENT PROTECTED TECHNOLOGY

US 1193766B2 / CN 113613624B / SE 643070C2
EP 3941298 A4 / JP 2022528429 A / KR 20210154185 A

MEOLING.COM

Escanea el código QR para leer el manual en español

Scannez le code QR pour lire le manuel en français

扫一扫二维码阅读中文说明

QRコードをスキャンして日本語のマニュアルを読む

NATURE

CAMPING

RUNNING

HIKING

FISHING

USAGE

Turn ON
LONG PRESS

Increase Brightness
LONG PRESS

Switch Modes
SHORT PRESS

Turn OFF
LONG PRESS 3 SEC

Decrease Brightness
LONG PRESS

Check Battery
SHORT PRESS

USB-C Charging
30-60 MIN

Battery Levels
Check battery levels when the light is off.

●●●●●	70-100 %
●●●●○	30-70 %
●●●○●	1-30 %
●○○○○	0 %

HOW TO

ATTACH

RELEASE

Using MEOLING™ attachment PATENTED TECHNOLOGY 2020

VIDEO TUTORIAL

ATTACH TO FABRIC

1 PUSH

Push the product firmly against a fabric. Make sure all 5 steel threads have contact with the fabric to grab on.

DO NOT attach near the skin.

2 TWIST

Push the Lever towards the fabric to unlock & **Twist the Lever** all the way to the end of the Attach position (corner).

RELEASE FROM FABRIC

3 TWIST

To gently release the product from the fabric, **Twist the Lever back**. Do not pull the product while twisting.

MAGNET

1 PLACE

The back side is magnetic and can be **placed on metal surfaces**.

THIN FABRICS

Pull the fabric away from the body when attaching to thin fabrics. **Never press directly against the skin.**

SPECIFICATIONS

Max brightness	600 lumens
Brightness control	Stepless control from 100% to 1% brightness.
Weight (incl. battery)	32 grams / 0.9 oz
Dimensions	42x42x22 mm / 1.6x1.6x0.8 in
Battery type	500mAh lithium-ion, rechargeable
Modes	6 modes
Battery time	3-30 hours
Beam angle	Flood light: 120° Focus beam: 18°
Max throw distance	100 meters / 110 yards
Water resistance	IPX4, splash resistant.
Magnetic	Yes. N52 grade neodymium.
In the box	1x Wearable light 1x Charging cable, USB-C

CHARGING

Charge the light fully before first use. Ensure it's dry and clean. Charge at room temperature, away from sunlight and heat. Use the supplied cable or a reputable 500mA (USB 2.0) source. Avoid using cheap no-name brand chargers. The output must not exceed 5V 1A.

DAYLIGHT

SUNSET

RED LIGHT

POWER BEAM

SAFETY

DOGWALK

CYCLING

REPAIRING

URBAN

PRECAUTIONS

- Do not look at or shine the light directly into the eyes.
- Keep the light and accessories away from children.
- If the light has been exposed to water/rain, let it completely dry before use.
- Unplug the light from charger when not in use.
- Never charge the light if it's wet and/or if you suspect any damage to the unit, or in an enclosed place. Avoid direct sunlight.
- If the USB port has been exposed to water, dust, or dirt, stop using the light immediately and contact us.
- Do not operate or submerge the light in water.
- Never leave the light unattended - always turn off the light when not in use.
- Never package the light immediately after use or when hot.

DISCLAIMER

- The laws regarding bicycle lights may vary among states and countries. Use the flashing modes in accordance to your local state laws or country laws.
- We accept no liability for any injuries or other damages arising from the use of the product in any circumstances.

DESIGN

Born in the heart of Sweden, this compact wearable light is inspired by the long, dark Nordic winters. As a designer, I wanted to craft more than just a light—I wanted a beacon of hope. A better way to cut through the darkness, free from the clutter of straps and bulky flashlights, something simple yet versatile that can be with you at all times.

We sought to combine the best of existing products into a single convenient and essential light, shaped by Scandinavian simplicity. The result is a powerful, minimalist light that's always ready when you need it—nothing more, nothing less. We truly hope that this tiny little lifesaver can help bring you the freedom you deserve and be "the light in your darkest moments."

John

SUSTINABILITY

Designed with sustainability in mind, the light comes in eco-friendly, recyclable packaging to minimize waste. Its versatility replaces multiple lights, saving resources and reducing the need for extra gear. One light, endless possibilities—cutting down on both environmental impact and cost. We pledge to continually use eco-friendly materials to the highest extent possible and create products that maximize positive environmental impact.