

# phocos ECO Pico Durable and Compact Solar Torch **Flashlight User Manual**

Home » phocos » phocos ECO Pico Durable and Compact Solar Torch Flashlight User Manual



#### **Contents**

- 1 phocos ECO Pico Durable and Compact Solar Torch **Flashlight**
- **2 ECO Pico Brightness Modes**
- **3 Additional Power**
- **4 Technical Data**
- **5 Battery State of Charge**
- **6 Warranty**
- 7 Charging Status
- 8 Safety Instructions/Expert Tips
  - 8.1 Recycling Information
- 9 Maintenance
  - 9.1 Contents
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



phocos ECO Pico Durable and Compact Solar Torch Flashlight



The ECO Pico is a durable and compact solar torch flashlight, with three levels of brightness powered by a long lasting LiFePO4 battery. It's strong enough to double as a mini solar home system that can power a lamp, mobile phone or radio using the load outlet or the USB port. With an easy, hands-free option this product is a perfect solution for multiple applications.

# **ECO Pico Brightness Modes**

	Mode	Luminance	Runtime	Power Level
, (	Light Mode 1	10 lm	60 h*	press x 1
	Light Mode 2	88 lm	10 h*	press x 2
	Light Mode 3	200 lm	5 h*	press x 3
<b></b>	Turn off: press x4 of press and hold for one second to turn off from any setting *Runtime based on fully charged battery			ds-free option (loop vard through hole)

#### **Additional Power**

The outlets can be turned on by pressing the power button. They switch off automatically once the system is not in use.



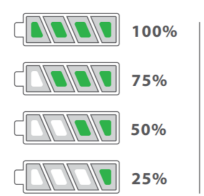




**Technical Data** 

Light Output*	200 lm / 5 hrs; 88 lm / 10 hrs; 16 lm / 60 hrs		
Battery	3200 mAh, 3.25 V Lithium-Iron-Phosphate (LiFePO4)		
Solar Panel	2.5 Wp poly crystalline silicon panel with 6m cord		
Outlets	1 USB outlet for phone charging and 1 outlet for ad- dictional appliances like lamp or radio		
Charge Controller	Overcharge, deep discharge, & over current protection		
Battery Indicator	6-stage battery charge indication		
Low Power Mode	Automatically switches the ECO Pico to low power mode, when battery runs low, allowing 1-2 additional hours of lighting		
Pollution Degree Max. Altitude Weight & Dimensions	44000 m above sea level 0.17 kg / 0.38 lb, 13.5 x 6.5 cm/ 5.32 x 2.6 in		
Ingress Protection	IP54		
Ambient Temp.	0-50 oC		

# **Battery State of Charge**



# To check the battery state of charge:

- 1. Turn the ECO Pico off
- 2. Press and hold the power button
- 3. State of charge will be displayed

#### **Energy Saving Mode**

Light will be available for 1-2 more hours. All outlets will be switched off and only Light Mode 1 can be turned on.



# **Battery Empty**

When LED blinks red, recharge the ECO Pico.



# Warranty

This product comes with a 2 year warranty (electronics and battery). The Phocas warranty is valid against defects

in material and workmanship for the specific product warranty period. It is not valid against defects resulting from, but not limited to:

- · Misuse and/or abuse, neglect or accident
- · Exceeding the unit's design limits
- Improper installation, including but not limited to, improper environmental protection and improper hook-up
- Acts of God, including lightning, floods, earthquakes, fire and high winds
- · Damage in handling, including damage encountered during shipment

The warranty becomes invalid if the device is used other than intended by the manufacturer. The warranty is also void if repairs are performed by an unauthorized or an untrained person.

#### **Charging Status**

Charge by plugging the solar panel into the load output on the ECO Pico.



#### **System Error**

If an error occurs, all LED's will turn on.

Please disconnect all loads and restart the ECO Pico.



Restart the ECO Pico by pressing the power button for 8 seconds.

# Safety Instructions/Expert Tips

- Place solar panel in direct sunlight (best tilt) for maximum energy production. Charge as needed avoiding unnecessary sun exposure, for longest battery life.
- Do not place the lamp in direct sunlight for prolonged periods of time and avoid exposure to temperatures above 50°C.

Avoid charging the lamp below 0°C and do not charge the lamp below -10°C to avoid damaging the integrated battery.

- Keep solar panel away from fire (ECO Pico is not fireproof)
- · Warranty is void if unauthorized people perform repairs, or if the unit is opened
- · Caution-Product is not a toy and was not developed for children's use
- If the cable is damaged, repair or replace the cable
- Only use the panel provided in the kit to charge the ECO Pico. Other solar panels may damage the system and will result in a voided warranty.
- The ECO Pico unit should not be exposed to liquids

Manual Translations Available at www.phocos.com

- German Betriebsanleitung
- English User Manual
- French Manuel de l'utilisateur
- Spanish Manual del Usuario
- Brazilian Portuguese Manual do Usuário

#### **Recycling Information**

All ECO Pico components used for manufacturing and packaging are recyclable. For more information on the Waste from Electrical and Electronics Equipment (WEEE) regulations, please visit the following page: <a href="http://ec.europa.eu/commission/index\_en">http://ec.europa.eu/commission/index\_en</a>

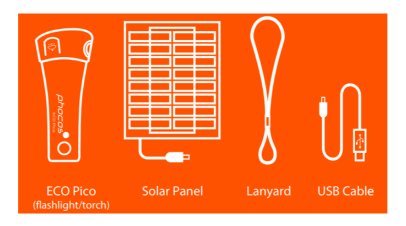
#### **Maintenance**

- Use water and/or soft cloth to clean the solar panel when dusty, to ensure best performance. Cleaning is recommended only when the panel has not been in the sun and is cool to the touch. Never put cold water on a solar panel that is warm or hot, as that could result in broken glass.
- Manufacturer recommends the ECO Pico is charged once every 30 days when not in regular use for best battery performance
- · Keep the ECO Pico unit clean

#### **ECO Pico**

Portable Solar Lamp and Turnkey System

#### Contents



Designed for rural electrification and recreational use

This manual is an integral part of the product. It must be adhered to and stored for future reference. Specifications are subject to change without notice

• Version: 20181130

Phocos AG

• Magirus-Deutz-Str. 12

• 89077 Ulm

Germany

• Tel/Phone: +49 731 9380688-0

- info@phocos.com
- Date of purchase:
- Importer/Retailer:

#### Follow us

www.phocos.com

#### **Documents / Resources**



phocos ECO Pico Durable and Compact Solar Torch Flashlight [pdf] User Manual ECO Pico, Durable and Compact Solar Torch Flashlight, ECO Pico Durable and Compact Solar Torch Flashlight, Compact Solar Torch Flashlight, Solar Torch Flashlight, Torch Flashlight, Flashlight

#### References

• @ Solar Power Charge Controllers, Inverters, and More | Phocos

Manuals+,