

### USB-Version

- ES Para consultar este modo de uso en español, vaya al sito
- FR Pour le mode d'emploi en français, veuillez vous rendre sur le site
- IT Per le istruzioni per l'uso in lingua italiana visitate
- JP 日本語の取り扱い説明書は、下記をご覧下さい。

http://www.znex.de/downloads



We are pleased that you have selected pario bicycle/helmet lamp with USB connector.

(IPX6) can be connected to any USB interface (external Powerbank, Notebook, 220V USB-mains adapter, USB-car adapter).

The bike/helmet lamp was developed with great care to ensure that it is very easy and logical to use. Furthermore it was of importance to us that the functions of the lamp are limited and only those functions are available, which, in our opinion, are useful and essential. So now let's get started to get you ready to mount your new lamp and try it.

## Illuminating the ๑м≥/∪:

Connect the lamp to the 2A output of your external charger (e.g. 5V USB-Powerbank).

Switch on your charger. After switching on, the button on the top of the lamp lights up.

The first press of the orange button switches on the high beam.

Press the button again to dim the lamp (wide dipped beam).

After pressing the button again, the high beam is switched on in addition to the low beam. Now the immediate area in front of you and also the long-distance area are illuminated.

After the floodlight, the main beam is switched on again, then the dipped beam and finally the floodlight again - in an endless loop.

The advantage of this **infinite loop** is that the lamp does not go out when switching through and light without the dark phase.





## a

### Turning off the ⊖⋈≥/∪:

Press the orange LED button for about 1 second to switch off the lamp.

Almost all mobile chargers available on the market automatically switch off when the lamp is no longer in use. As a result, the orange LED on the lamp goes out and does not turn back on until you turn your external charger back on.



### ■ Turning on the @M=/U in connection with the NS battery:

Connect the lamp with your NoTSTRØM battery by connecting the USB plug of the emaiu to the USB port of the Y-cable. Now if you switch on the battery, the blue LED begins to illuminate at the backside of the lamp. Your pharu is now in stand-by-mode. You can now turn on the lamp anytime by briefly pressing the blue LED click button.

### - and turning it off again:

Press the LED button for around 1 second and the lamp is then turned off. The blue standby LED, however, still illuminates. In stand-by-mode you can activate your lamp again anytime by briefly pressing the LED button.

The lamp finally turns off when you switch off your No⊤STROM battery.



That is so simple that here a closer guidance is completely unnecessary.

## Mounting the ∅м≥/∪ on helmets:

The scope of delivery includes an elastic, size-adjustable strap that you can pull over your head (as a headlamp) or a helmet.

The assembly of the lamp on this strap is very easy and probably needs no further description.

# Care and maintenance of ഉപലാധ:

Always keep your lamp clean so that the heat dissipation is not hindered. Never clean the lamp with aggressive agents like cellulose thinner or benzene. If the lamp becomes dirty, you can clean it with a damp cloth and a detergent.

Please do not spray your Please do not your Please do not spray your Pl a risk that water might enter the body and your lamp cannot be used as a source of light anymore.

#### Important safety instructions

- + After switching on, the lamp becomes warm in the brightest light level, but not thanks to the cooling fins particularly hot. However, always make sure that there is sufficient distance between the lamp and heat-sensitive materials.
  - The housing of the lamp is designed in such a way that heat exchange with the ambient air can always take place through the cooling fins. Therefore, always make sure that the housing is always exposed and not dirty.
- + Store your lamp and the battery at such a place that it remains out of reach of children.
- + We recommend not to open the lamp, since this can damage the seals. Leakages due to the improper re-closure of the lamp cover will not be covered by the guarantee.
- + Never look directly into the beam of light and never light it up in the eyes of people or other living organisms.
- + Always observe the LED display of your battery. If the energy of your battery is exhausted, the lamp goes off from one moment to the other and you stand in the dark. Depending on the situation, this can be dangerous. Therefore, it is useful to keep an emergency lamp ready at all times.
- + The lamp is splash-proof (IPX6). However, the USB-port is not waterproof. Thus, outdoor use in bad weather must be avoided!
- + The use of very bright lamps may be forbidden in some countries. Therefore, please be aware of the regulations applicable in your country. Before a bike tour to another country, please find out if the use of this lamp on the bicycle or on the helmet is allowed in the respective country.

### Disposal



Discard the packaging in a variety. Add cardboard and cardboard to the waste paper, foils into the recyclable collection.



Old appliances must not be disposed of with household waste. If the helmet lamp no longer works one day - and if it cannot be repaired - you as a consumer are legally obliged to dispose of old appliances separately from household waste, e.g. at a collection point in your municipality or district. This ensures that old appliances are recycled properly and that negative effects on the environment are avoided.



### Declaration of conformity:

The EU Declaration of Conformity can be downloaded from our website: https://www.znex.de/downloads/



#### All rights reserved

Without explicit written permission from ZNEX, no part of this manual may be copied, reproduced, passed on, transmitted or stored in any storage medium.

In addition, the unauthorised distribution of this manual or a modified/revised version is not allowed.

ZNEX Deutschland GmbH & Co. KG | Münchhofstr. 12 | 79106 Freiburg | Germany Telefon: +49 (0)761 1529714 E-mail: info@znex.de