NOTSTROM

USER GUIDE | BENUTZERHANDBUCH

- 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
- 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。

https://www.znex.de/downloads

notstrøm – Your new outdoor power battery

Thank you for choosing notstrøm. Finally you can charge your devices everywhere. Whether on the bicycle, on boat or at the beach. Notstrøm provides sufficient power of 10,000mAh so that you do not have to plug your devices into a power outlet for a few days. Due to its excellent weather resistance, it is the ideal companion for your next outdoor adventure.

Please note: To ensure that your notstrøm is waterproof, the cover of the USB-C port and the charge port must always be closed tightly with protective caps. Screw-on the charging cable tightly so that when it is raining, water cannot enter the charging port. Do not keep the device in dusty or moist environments. Due to wear and any damages, your notstrøm can become less dust or moisture-repellent with time. Never immerse notstrøm into sea water or carry it along while swimming. Never expose it to liquid chemicals. Do not keep it in moist environments with extremely high or low temperatures. If water comes into contact with the USB-C port or the charging port, wipe it off with a dry cloth. The water proofness of your USB-C port and the charging port cannot be guaranteed in all environmental conditions.

If you have further questions regarding the use of your product, please contact our customer service.

Please read the user guide carefully and pay particular attention to the listed instructions so that you can enjoy your new, mobile notstrøm reserve for as long as possible.

Technical data: 10.000mAh/36Wh Input 5V/2A Output 5V/2.4A Scope of delivery:

notstrøm-Outdoor battery / Waterproof Y-charging cable USB-C charging cable / Bike mount 2 Velcro retaining straps

How to charge notstrøm

1 Opening the cap

Unscrew the rear protective cap





Warning:

Screw on the protective cap again after charging everytime. Only in this way, the electronics can be prevented from being damaged irreversibly by water, moisture or dirt particles.

2 Connecting the charging cable

Connect the supplied USB-C cable with the input. Now you can charge notstrøm in any USB-interface (PC/MAC, USB power adapter*, car, solar panel).

*USB power adapter is not included in the scope of the delivery

Note:

Don't forget to screw on the protective cap again after charging.



3 LED display

During charging, the LEDs blink and display the current state of charge. If all LEDs constantly illuminate, notstrøm is then charged.

	0 - 20 % 20 - 40 % 40 - 60 % 60 - 80 %	LED blinks LED constantly
0000☆	80 - 100 % 100 %	<
	100 %	~ ~ U

Note:

During charging, you switch off or on the LEDs anytime with a single click (see **stealth mode**).

How to charge a mobile USB-device with notstrøm

1 Screwing-on the plug

Remove the protective cap from the charge port of notstrøm and screw on the waterproof plug of the charging cable.



Warning:

Ensure that the union nut is tightened. Only then a significant connection is developed with the notstrøm.

2 Select connection

Included in delivery is a Y-charging cable with a USB-C plug and a USB-A 2.0 socket.

With the USB-C plug you can charge all 5V devices that have a USB-C connection.

Via the USB-A socket you can supply power to all devices that have a USB A plug are equipped.

Note:

Please ensure that the notstrøm is switched on so that charging process can start.

3 Charging a device

If you want to charge a cell phone, GPS etc. with the notstrøm, keep the on/off switch pressed (1-2 seconds) until the device to be charged signals that it is powered.



On/Off switch

Please note:

If you click the on/off switch only briefly, only the LED display is activated - and shows the current charge level. The notstrøm itself will not be switched on (see *stealth mode*)!

Checking the capacity

ΕN

You can switch off notstrøm by:

Either pressing the On/Off switch for 2 seconds

How to switch off the NS

01

drawing the cable from notstrøm.

In the latter case, notstrøm automatically switches off after 10 seconds.

Note:

If the charging cable is unscrewed and notstrøm is switched on, it will be present in >**Stand-by Mode**.

If a device is connected now, it will be immediately supplied with power.

If you are uncertain whether you have switched off notstrøm or not, we recommend you to disconnect the charging cable.

Connect your Apple device to the USB-A socket on the Y-charging cable and press the on/off button on the notstrøm until your iPhone or iPad "switches on".

Charging an iPad or iPhone

If you have the new iPad Pro with USB-C port, please use the charging cable with USB-C plug from the Y-cable.



Note:

In our shop https://www.znex.de/notstrom-accessories/ you can order a waterproof cable with a Lightning connector or USB-C connector in your desired length for your iPhone / iPad. By clicking on the Off/On button, you can view the charge status at any time.

80 - 60 %	LED	LED	LED constantly
	60 - 40 % 40 - 20 % 20 - 10%	80 - 60 % 60 - 40 % 40 - 20 % 20 - 10%	80 - 60 % 80 - 60 % 90 - 40 % 90 - 20 % 20 - 10%

If only a single LED light blinks, notstrøm has less than 10% of its charging capacity and needs to be recharged.

By clicking again on the On/Off button, you can switch off the LED display.

Note:

The charge status can be viewed at any time irrespective of whether notstrøm is currently switched off or on.

If notstrøm is being charged or a device is

In certain situations, you might want to make

If you prefer to switch off the LEDs, simply

click on the ON/OFF button. The LED lights

The LED display can be switched on again

by clicking again on the ON/OFF button.

will now disappear without affecting the

charging function of notstrøm.

Stealth Mode

the LED lights invisible.

Note:

the active stand-by mode.

periods of time such as GPS-Trackers, USB motion detectors, wild cameras etc.

Note:

connected cable.

If the stand-by mode is disabled, you should either switch off notstrøm or remove the

The stand-by mode makes it convenient to use the ØM3/ØM2 on a bicycle and also guarantees continuous power supply of outdoor monitoring equipment for long

Warning:

Plug connection impurities (sand, dust, dirt) enter the device.

Malfunctioning or short circuit might occur if water or even very small quantities of Clean the plug connection and protective cap therefore after using it. Please ensure that the plug and the protective cap are always kept dry and clean when you connect

connected to it for getting charged, the LED display will automatically switch on.

the device is completely charged.

If the charging cable is screwed on and you

switch on notstrøm, it will automatically enter

Stand-by Mode

be continuously supplied with power.

Connect a device for charging now and it will

Automatic switch-off does not take place after

are closed

Weather resistance

NOTSTROM

notstrøm is only protected against rain, snow,

dust and sludge when both its protective caps

ΕN

Input protective cap Output protective cap

or the connection cable is tightely screwed.

the plug with notstrøm or put the protective cap on.

You can fit notstrøm to your bicycle as follows

1 Mount the bracket

Almost all bicycles have two drill holes at the lower tube for the bottle holder. Here, you can also fit the notstrøm bracket: loosen the screws, place the bracket and retighten the screws.



Note:

If you have already fitted a bottle holder to your bicycle, you can fit in the notstrøm bracket additionally.

2 Attaching notstrøm

Attach notstrøm to the bracket and fasten it securely with the velcro strap.



Warning:

notstrøm must **always** be secured with the velcro fastener!

Please never ride the bicycle without this fastener. Otherwise, it might fall off while you are riding the bicycle.



Disposal/Recycling

ΕN

+ Do not keep notstrøm for a long time at a place where the temperature may rise above 50° C (e.g. on the dashboard of a car). This could lead to irreversible damage of the cells

- + Do not charge notstrøm at temperatures below 0°C and over 45°C
- + If you do not require notstrøm for a long time, keep it in a cool and dry place. The storage temperature range is 10° - 25° C
- + The optimal charging status for storage is 40% of its capacity. Please check the charging status after every 8 weeks and recharge it if required.
- + Please never try to open or repair notstrøm. The battery does not contain any components that can be repaired by the user.



Since notstrøm contains Li-Ion cells, we would like to point out: Please return your old battery to a municipal collection centre or a local retailer as prescribed by statutory regulations.

The disposal through normal household waste is forbidden and would violate the battery legislation. The battery can be returned free of charge. You can also return your battery to us free of charge after using it.

The battery, along with sufficient postage, should be returned to the following address:

ZNEX Deutschland | Münchhofstr. 12 | 79106 Freiburg

CE-certification and conformity declaration

notstrøm is CE certified. RoHS-conforming and corresponds to the European disposal guidelines. We declare that the product notstrøm complies to the guidelines set out in (EMC) Directive of 2014/30/EU and that a copy of this declaration is available on www.znex.de

Exclusion of liability

We have made all efforts to ensure that the information provided in this manual is correct and complete. However, we do not accept liability for any errors and/or omissions. As the manufacturer, we reserve the right to make modifications or enhancements to all of the functions described in this manual. without any prior announcement.

All rights reserved

Without the written consent of ZNEX, no part of this manual can be copied, reproduced or transferred to a third party or stored on a storage medium of any kind for any purpose.







OM3 Bicycle/Outdoor/Helmet lamp

Get the perfect light for your waterproof notstrøm battery.

When the sun goes down and you want to keep going, you can always depend on the power and versatility of your ØM3/notstrøm lighting system. Bright enough to illuminate everything in your path, the ØM3 runs with 4+ hours burn-time in the highest brightness level.

Paired with the notstrøm battery, this water resistant, lightweight and durable power lamp will meet your needs by mounting to a bar, any type of helmet, using as a flashlight or setting on a flat surface to use as a lantern.

learn more at: www.znex.de



ZNEX Deutschland GmbH & Co. KG | Muenchhofstr. 12 | 79106 Freiburg | Germany Phone: +49 (0)761 1529714 | Email: hello@znex.de

visit us at www.znex.de

