

EN

- High temperatures can harm LiPo batteries.
- Using at low temperatures will reduce battery life.
- Reducing light output will increase runtime.
- A wall charger with 5V/500mA will increase charging time.
- Proper light setup is important to avoid disturbing other traffic.
- Do not look directly into the lens when the light is powered on.

DE

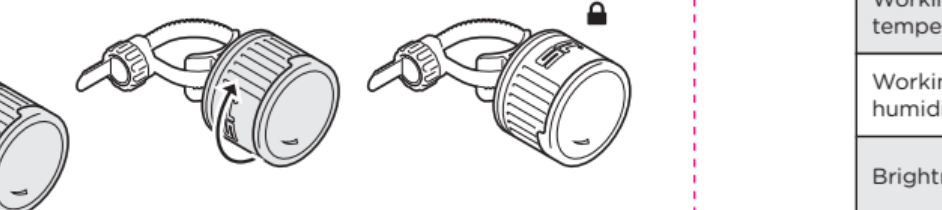
- Hohe Temperaturen können LiPo-Akkus schaden.
- Der Gebrauch bei niedrigen Temperaturen verkürzt die Lebensdauer des Akkus.
- Eine Reduzierung der Lichtleistung verlängert die Laufzeit.
- Ein Wandlergerät mit 5V/500mA verlängert die Ladezeit.
- Die richtige Einstellung der Beleuchtung ist wichtig, um andere Verkehrsteilnehmer nicht zu stören.
- Schauen Sie nicht direkt in die Linse, wenn das Licht eingeschaltet ist.

FR

- Les températures élevées peuvent endommager les batteries LiPo.
- L'utilisation à basse température réduit la durée de vie de la batterie.
- La réduction de l'intensité lumineuse permet d'augmenter l'autonomie.
- Un chargeur mural de 5V/500mA augmentera le temps de charge.
- Il est important d'installer correctement la lumière pour ne pas gêner la circulation.
- Ne regardez pas directement dans l'objectif lorsque la lumière est allumée.

ES

- Las altas temperaturas pueden dañar las baterías LiPo.
- El uso a baja temperatura reducirá la vida útil de la batería.
- Reduzca la potencia de la luz para aumentar el tiempo de funcionamiento.
- Un cargador de pared de 5V/500mA aumentará el tiempo de carga.
- Es importante colocar la luz correctamente para no molestar al resto del tráfico.
- No mire directamente al objetivo cuando la luz esté encendida.



Technical Specifications

Input	5V, 900 mA
Battery voltage	3.8V
Battery capacity	3,42Wh, 900mAh
Working temperature	-20-40°C / -4-104°F
Working humidity	30-95% RH
Brightness	max. 90 Lumen

IP55 RATED: Product is protected against dust ingress that could be harmful for the normal operation of the product but is not fully dust tight. It is protected against solid objects and water jets projected by a nozzle (6.3mm) from any directions.

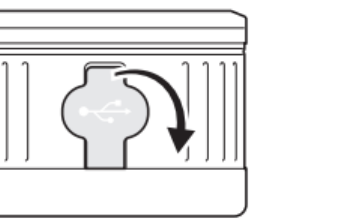
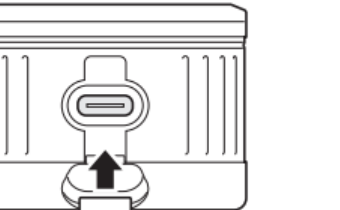


SP™

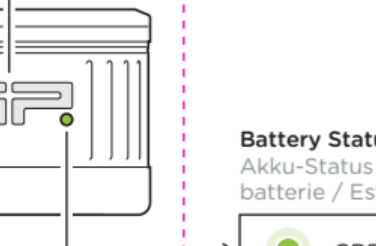


EN / DE / FR / ES

BIKE REAR
LIGHT

1**2****USB C**

Power Source
Stromquelle
Source de courant
Fuente de energía

3**Controll Button**

Kontrolltaste / Bouton de commande / Botón de control

ON/OFF	Long press / Lange drücken / Appui long / Pulsación larga
BATTERY STATUS (LIGHT OFF)	Short press / Kurz drücken / Appui court / Pulsar corto
SWITCH MODE (LIGHT ON)	Short press / Kurz drücken / Appui court / Pulsar corto

Battery Status

Akku-Status / État de la batterie / Estado de la batería

GREEN	>30%
RED	<30%
RED FLASH	<10%
WARNING FLASH	30 sec = off

Charging

Laden / Chargement / Cargando

RED	<70%
GREEN	>70%
OFF	100%

Automatic Synchronisation

Bike Rear Lights will synchronize flash sequence when used near each other.

Bike Rear Lights synchronisieren die Blitzfolge, wenn sie in der Nähe voneinander verwendet werden.

Bike Rear Lights synchronisent la séquence de clignotement lorsqu'ils sont utilisés à proximité l'un de l'autre.

Bike Rear Lights sincronizarán la secuencia de destellos cuando se utilicen cerca unas de otras.

Manually selectableManuell auswählbar
sélectionnable manuellement
seleccionable manualmente

MODE	Lighting
M1	steady, ~18h
M2	strobe flash, ~4h (automatic synchronisation) Recommended for daytime
M3	flash (automatic synchronisation) Recommended for nighttime

Auto selectionAutomatische Auswahl
Sélection automatique
Selección automática

M4	flash, <10% Battery
M5	power off flash, 30 sec

FCC Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.