Lighting Set PRO 18

Introduction
These operating instructions form part of the product. They contain important safety, installation and disposal instructions. Please read the operating and safety instructions carefully before using the product. Use the product only as described and only for the indicated range of application. When passing the product on to another person, make sure to hand over all documentation together with the product.

Intended use
The product is intended to be used on bicycles to illuminate the ground around the bicycle. In Germany, the battery-powered LED lights must not be used as the only lights, except on racing bicycles weighing less than 11 kg. The light emission must not be impaired by bicycle parts or baggage. The product is intended to be used outside. You must not use the product in any other way than intended and must not modify or change the product in order to prevent damages on the product and/or injuries. The manufacturer does not assume liability for any loss caused by improper use of the product. The product is not intended to be used for commercial or industrial applications.

Package contents
1 LED headlight, 1 LED rear light, 1 headlight holder, 1 rear light rubber strap, 2 batteries AA, 2 batteries AAA, operating instructions

Specifications
- Type: PRO 18 [headlight]
- Batteries: 2x AA 1.5V
- Function: Steady mode
- Battery Indicator: 100%-30% green, 20%-5% red
- Light ON time: ca. 20h (4h green + 16h red)
- Type: PRO Rear [rear light]
- Batteries: 2x AAA 1.5V
- Function: Steady mode
- Battery Indicator: 100%-50% green, 50%-5% red
- Light ON time: ca. 65h (5h green + 60h red)

Safety note
DANGER! CHOKING AND ACCIDENT HAZARDS TO INFANTS AND CHILDREN!
Never leave your child unattended with the packaging material. There is a danger of suffocation due to choking on swallowed packaging. Children are often not aware of the hazards. Keep the product out of reach of children at any time. The product is not a toy! The product is not intended for use by persons including children with limited or inhibited physical, sensory or mental capability or lack of experience or knowledge, unless they are supervised by a person responsible for their safety. Please note that damages caused by improper use and noncompliance with the operating instructions or repairs or manipulation carried out by unauthorised persons are excluded from warranty. Do not disassemble the product at any time. Repairs carried out by unauthorised persons can cause significant danger to the user. Any repairs must be carried out by qualified personal. The LEDs are non-replaceable.

Safety notes relating to batteries:
Keep batteries out of reach of children, do not throw batteries into fire and do not short the product or dissemble batteries. Ensure correct polarity when inserting the batteries. If necessary, clean the contacts on batteries and/or devices before inserting the batteries. Remove empty batteries immediately from the device to prevent battery leakage. Do not expose batteries to excessive heat, e.g. through sunlight, to fire or similar to prevent battery leakage. Non-compliance with these instructions can lead to batteries being discharged below their cut-off voltage and leaking. Remove batteries immediately to prevent damage. Avoid contact with skin, eyes and mucous membranes. Rinse any spots that have been in contact with battery acid immediately with plenty of clear water and seek medical attention. Always replace all batteries at the same time. Use only batteries of the same type. Do not use batteries of different types or used and unused batteries together. Ensure the device is switched off after use. Remove batteries from the device when you do not use the device over longer periods of time.

Notes relating to battery disposal:
You can dispose of weak and empty batteries free of cost at designated battery collection points in battery-selling shops or at local recycling centres. Consumers are legally obliged to dispose of batteries at these collection points and centres.

Batteries must not be disposed of with household waste.

Batteries containing harmful substances are also marked with the chemical symbol for the substance:
- Pb - lead
- Hg - mercury
- Cd - cadmium

Improper disposal of batteries wastes valuable resources and harmful substances from batteries can pose significant hazards to people’s health and to the environment. Separate collection / disposal of used batteries helps to prevent health and environmental hazards and to recover valuable raw materials through recycling.