



LI-ION BATTERY LED TAIL LIGHT UN-110

PRODUCT DESCRIPTION

Product Description and Application

A rechargeable Li-ion battery LED bicycle tail light, specially designed to fit all bike types.

FEATURES

- 3 x super bright red LEDs create a bright light distribution
- Modern and innovative design
- ON-FLASH-OFF switch button
- Including a light guide, this achieves a visibility in a 300 degrees angle, providing optimum safety
- Including an adjustable rubber seat post bracket
- Available in colour white, with grey switch button
- Including USB 2.0 charging cable
- Rechargeable Li-ion battery
- Low battery indicator

TECHNICAL INFORMATION

Housing

- Top and bottom part made of impact resistant ABS
- The 4 side parts are made of a red transparent PMMA
- Splash and rain water proof

USB cable connector

Integrated USB cable connector in the bottom part of the tail light, which is protected and covered by a black TPE (Thermo-Plastic-Elastomer) cap

Bracket system

- Slide/click locking connection between light and bracket allows an easy (dis) mounting of the tail light
- An adjustable rubber seat post bracket makes the (dis)mounting of the seat post bracket easy
- The tail light might be adjust vertically via finger screw system

Switch

Easy operating ON-FLASH-OFF- push button on top, made of grey TPE (Thermo-Plastic-Elastomer)

Functions

Steady and flash

Batteries

1 x rechargeable Li-ion battery (3.7V Li-ion 300mAh), which can be recharged by a USB 2.0 charging cable (included)

Charging time

2.5 hours (green light of low battery indicator lits while charging and turns off when battery is fully charged)

Lighting duration

6 hours

Low battery indicator

A low battery indicator, on top of the rear light, starts to appear red about ½ hour before the battery becomes too low

Dimensions

20 x 41 x 65 mm (Height x Width x Depth, for housing w/o bracket)

Weight

29 g

Standards

Meet the CE standard

INSTALLATION

Installation & Maintenance

- Check the proper function of your bicycle light before every ride
- Don't forget to switch off your light after use
- For your own safety check the brightness of the tail light before every ride and recharge the battery when low battery indicator lits