



LI-ION BATTERY LED TAIL LIGHT UN-130

PRODUCT DESCRIPTION

Product Description and Application

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

FEATURES

- 2 x super bright red LED's create a bright light distribution
- Modern and innovative design
- STEADY 100 %-STEADY 50 %-FLASH-OFF switch button
- Visibility in a 180 degrees angle, which provides more 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

- Main housing made of impact resistant ABS
- Lens parts are made of a red transparent PMMA
- Splash and rain water proof

USB cable connector

Integrated USB 2.0 cable connector in the bottom side of 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 STEADY 100 %-STEADY 50 %-FLASH-OFF- push button on top, made of grey TPE (Thermo-Plastic-Elastomer)

Functions

Steady 100 %, STEADY 50 % 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 hour (green light in push button on top lights while charging and turns off when battery is fully charged)

Lighting duration

4 hours

Low battery indicator

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

Dimensions

25 x 45 x 82 mm (Height x Width x Depth, for housing w/o bracket)

Weight

41 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

OPTIONS

This type of light is also available in a head light version. Check [UN-160](#) for more information.