

MINI USB BIKE LIGHT SET

With USB rechargeable front light

Product Code: OT01284

Introduction

The Mini USB Bike Light Set comes with one 150 lumen front white light, which is powered by USB recharging and one 30 lumen red rear light, which is battery powered (CR2032).

Each light possesses three different operating modes and both are easily attached to a bike using the rubber straps provided. The simple fixing also allows easy removal, so the lights can be kept safely indoors when not being used.

Both lights are waterproof, with the front light holding IP54 and the rear IP44.

Contents

- 1 x Front White Light
- 1 x Rear Red Light (2 x CR2032 included)
- 1 x USB Recharging Cable
- 2 x Rubber Fixing Straps

Operation

Front

To operate the front light, press the button on the top of the unit.

- First press: On - Full Power
- Second press: On - Half Power
- Third press: On - Flashing
- Fourth press: Off

Rear

To operate the rear light, press the button in the centre of the unit.

- First press: On - Full Power
- Second press: On - Fast Flash
- Third press: On - Steady Flash
- Fourth press: Off

Note: on first use you must remove the protective battery tab. Simply unscrew the head anti-clockwise to access the battery compartment and dispose of the tab. Rescrew securely.

To install the lights on a bike, simply affix the rubber fixing straps, tightening and securing as required. The lights can be fixed to the handlebar or frame of any bike.

Recharging and Battery Replacement

Front

When battery life is running low, the light will noticeably dim. It is advised to check and charge your light on a regular basis.

To recharge the front light, simply attach the provided cable to a compatible USB charging unit, such as a laptop, plug unit or portable charger. It is advised to check your light regularly.

A full charge will take between 3-4 hours. When charging, the on/off button will turn green. When fully charged, the button will turn red.

On a full charge the front light can be expected to last up to 6 hours (based on full power).

DO NOT attempt to open the battery compartment.

Rear

To change the batteries in the rear light, simply unscrew the head and replace the existing batteries with 2 x CR2032, noting the correct polarity. Be sure to rescrew the unit securely, to ensure it remains waterproof.

It is advised to check the performance of your rear light on a regular basis. Expected battery life from new is around 6 months, depending on usage.

Solon Security

Unit 40
Manor Industrial Estate
Flint, Flintshire
CH6 5UY
solonsecurity.co.uk

