

Wireless Bicycle Brake Light

- 5 super bright LED lights
- g-sensor technology
- intelligent control
- adjustable sensitivity
- wireless installation

Function Introduction

1. Equipped with a precise g-sensor and controlled by intelligent chips, with a warning light automatically on when brake motion is detected.
2. Wireless design and easy installation with no extra hassle
3. Equipped with horizontal adjust detection technology and adjustable braking sensitivity.
4. Auto power-off capability (when staying still for over 3 minutes)
5. Super power-saving design (over 3,000 hours' standby time for regular batteries)
6. Equipped with intelligent light system to auto switch to day or night mode.

Installation Guide

Step 1 Use a screw driver to open the top cap of brake light

Step 2 Place the batteries into the notch (please mind the positive and negative)

Step 3 Snap the cap back to the light case

Step 4 Screw the bracket to the seat post

Step 5 Click the brake light into bracket

Step 6 Power on the brake light

Step 7 Choose the horizontal detection mode, adjust the brake light horizontally and restart the brake light (please refer to the operation guide)

Step 8 Choose the mode you like

Operation Guide

1. Turn on the light: please press the button and hold it for 2 seconds until all the LED lights light up for 500ms, and then slightly press the button to switch to the operation mode.
2. Mode 1: the light is flashing; the light sensor is off, continuing bright when brake.
3. Mode 2: two or three LED lights, cyclic alternating lighting, the light sensor is off, continuing bright when brake.
4. Mode 3: left-right looping lighting, the light sensor is on, continuing bright when brake.
5. To turn off the light: please press the button and hold it for 2 seconds.
6. Enter the horizontal detection mode: when the light is on, press the button and hold it for at least 5 seconds until the 3 lights in the middle light up.
7. Adjust the sensitivity: after the horizontal detection mode is on, adjust the brake light horizontally when all the 5 LED lights light up. The sensitivity will be increased when the brake light is tilted up and will be decreased when the brake light is tilted down. Then you can slightly press the button to shut off.

Mode Light Sensor When Riding or Stop When Brake (high brightness)

1 Off Flashing On

2 Off 2 on 3 off ←→ 3 on 2 off On

3 On ←→ On