

桑佛爾科技開發有限公司 R'ND HI-TECH CO., LTD.

Operating manual

Description:

With successfully overcoming the short of power supply system to the bicycle,R'ND has designed "the 1st Brake Light",RND-128,to increase the safty of riding. RND-128 has not only night light but also the same brake light function as automobiles. It warns the following automobiles to keep their safty distance,especially during the hazardous weather such as heavy rain and foggy days.

Characteristic:

- 1. RND-128 includes "the transmitter" and "the receiver" which co-work to be a package.(Please see the specification).
- 2. RND-128 can be easily mounted onto the handle bar,helmet,seat and mudguard. You can DIY with any sort of bike.
- 3. Before riding, press the right-hand button "Power" on the receiver and you can see one time of LED shining.
- 4. When you engage the brake, the tail light and the brake light will glow simultaneously. They are clearly visible at least 200 meters away.
- 5. When pulling by the road, perhaps for waiting your friend or receiving a phone call, you only have to press the left-hand button "Warning" on the receiver. The tail light and the brake light will shine continually.
- 6. RND-128 will switch off itself without receiving any signal in two hours. It not only saves the power life but Also makes you feel free even if a unattentive motion, especially having enjoyed your ride.
- 7. You can press the "Power" botton to switch off RND-128 and you can see two times of LED shining.

Notice:

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE:

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.