



## BL10/BL11/BL14 BICYCLE LIGHT SERIES



### NOTICE:

1. In order to bring you a better user experience, after receiving the new product, it is recommended to fully charge before using it.
2. This product is not a toy, please keep it away from children, and do not direct light to people's eyes, so as not to affect vision.
3. All the product parameters provided in this manual are tested by our company's laboratory standard samples and are for reference only, and may vary slightly due to different samples and environments.

### INSTRUCTION FOR BL10



1. Press the middle button to turn on the light-sensing mode (the blue indicator is always on, and the blue indicator is off when shifting or closing), and continue to press the shift-(light-sensing-strong light-low light-strobe) mode bit order loop. Press and hold any mode for about 3 seconds to turn off the light source.
2. Intelligent light sensing: After turning on the light sensing mode, the car lights will automatically adjust the brightness of the light according to the brightness of the environment.



## INSTRUCTION FOR BL11



1. Single press the middle button to turn on the strong light mode, and continue to press the mode adjustment (strong light-low light-off) mode sequence to cycle. Press and hold for about 2 seconds to turn on SOS, and continue to press to adjust the mode (SOS-strobe-off).
2. Charging indicator light: The red indicator light is always on when charging, and the green indicator light is always on when fully charged.

## INSTRUCTION FOR BL14



1. Press the switch button to turn on the strong light mode, and continue to press to change modes (strong light-low light-warning light-off).
2. Charging indicator light: the green indicator flashes when charging, and the green indicator light goes out when it is fully charged.

## PRODUCT PARAMETERS

Model	BL10	BL11	BL14
Power	5W	5W	5W
Charging ways	Micro-USB	Micro-USB	Micro-USB
Distance	90M	120M	100M
Size	101*33*28MM	108*32*27MM	94*28*28MM

NOTE: The above data are provided by the company lab for reference only.