### Cool Color Bike Tail Light with Turn Signals and Brake Light G KS-SF34R KS-WL02C J

User Manual







Note: Pictures for reference only, subject to our available products.

### FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harm-ful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

## Regrient or relocate the receiving antenna

Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit differ-

ent from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV techni-

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the

### The device has been evaluated to meet

### 1. Product Features

- Colorful warning light / Brake light / Turn signals / Emergency flasher 4-in-1 cool color tail light, to be safe and cool!
- 15 light modes and 7 colors for each light mode, hundreds of warning light effects, more eye-catching!
- Press right/left turn signal button, right/left turn signal light flowing with clicking sound! Warning light will automatically light up when passing through a tunnel or during the night rides!
- Brake light will be highlighted immediately when you brake or slow down!
- Turn on emergency flasher while group riding, and you're the ride leader!
- Reminding the surrounding pedestrians and drivers with light, effectively protect the safety of the car and Waterproof and dustproof, high and low temperature resistance, not afraid of wind, rain and severe cold and heat!
- Long battery life with the 4th version of power-saving technology, taillight standby time up to 4-8 months, remote standby time up to 2-4 years!

2.1 Color Tail Light D Seat post mounting bracket
Color warning light
Color warning light
Color/Pair button
Color/Pair button
Color/Pair button
Color/Pair button
Color Pair button
Color Pair button B-C 5V port (Fast charge adapter are not compatible Anti-theft screw hole



2.2 Remote



▶ I Right turn button

R I Light mode button

[eia] Power button

## 3. Quick Installation Guide

### 3.1 Charge to Activate Refore Use

Note:Please charge with the package included USB

(nackage NOT included).



## **3.2 Round Seat Post Bracket Installation** (suitable for 2.8-3.5cm diameter round tubes)

3.2.1 Bracket installation more suitable for bikes. electric bikes, tricycles, which is fixed on seat tube, head tube, rear backrest or any other round tube.

3.2.2 Turn the bracket into the back of taillight until it locks. Screw on the anti-theft screw to prevent the tail light from being easily took off, but it is not convenient to remove the tail light for charging.



Align the hole, Rotate and lock 3.2.3 Place 2 silicone pads on brackets, you should align the contours on the silicone pad with the grooves angh the contours on the sincone pao with the groover on the inside of the brackets, place two part brackets with silicone pads on the selected tube, and tighten the screw until the mount does not slide on the tube.

Note: You should check the tightness of the screw



## 3.3 Optional mounting brackets:

The mounting position is shown below:

905

Snake

Wind fire whee

colorful

emergency flasher

15

\* Optional aero seatpost bracket, suitable for most of

nap the nut into

Installation is shown below:

Fixing the bracket with screws

3.4 Installation & removal of remote 3.4.1 Attach the remote bracket to the handlebars of your bike.

3.4.3 Turn the remote into the remote bracket. Done

3.4.4 When parking, twist off remote and take it off.

Reminder: Package included anti-loosening nuts, when installing, place the nut with the rounded end facing outward and the hexagonal end facing inward. Please be patient when mounting and dismounting.

### 4. Using and Setting 4.1 Power On/Off

# 4.1 Power On/Off 4.1.1 Power On: Press the taillight power button or the remote power button to turn on the taillight and enter the colorful warning tail light function. It has power off memory function, when it is turned on, the mode and color was the setting last time.

4.1.2 Power Off: Press the power button on remote, or press and hold the power button on taillight for 2s to turn off. It will make shutdown bi when turned off.

## 4.2 Color Warning Light & Smart Brake Light

4.2.1 Press the light mode button to cycle through 15 tail light modes, Slow Flash → Breathing→ Blinking→ Steady Light→ Snake→ Windmill→ Stacking → Roller Coaster → Taiji Flsh →Three-body→ Propeller → Chase Run→ Dolphin Dive→Heart of the Ocean→ Wind Fire Wheel, each mode can be changed to 7 colors or effects by pressing the color button (except for the Wind Fire Wheel mode), it remembers the colors and effects for

## 4.2.2 Continuing to press the light mode button in the 15th mode to turn off the tail light.

4.2.3 Many users like intelligent auto on / off modes. In Slow flash / Breathing / Blinking modes, the taillight

will light up for 30s and then automatically detect the brightness of the riding environment, automatically turn off when it is bright, and automatically turn on when it is dark. In a dark environment, if you stop for more than 30s, it will automatically turn off to save power, if you ride again, it will automatically turn off to save power, if you ride again, it will automatically turn off to save power, if you ride again, it will automatically turn off to save power, if you ride again, it will automatically turn off to save power.

again, it will automatically light up.
4.2.4 If you don't need intelligent auto on/off modes, you can eslect other modes. Tailight will be automatically turn on and off by environmental brightness and vibrations in Slow flash/treathing/Blinking, modes. The other 12 modes are not affected by brightness and vibration.
4.2.5 When the fallight is on, if there is a brisk while righting, the fallight will be in highlighted in red for 2's to remind other drivers, and then return to the previous mode.

### 4.3 Turn Signal Light

following measures:

4.3 Ium Signal Light
4.3.1 Press the let/right button on the handlebar remote when you turn let/right while riding, the let/right turn signal of the taillight will flowing light and make clicking sound. To remind the surrounding pedestrians and drivers.

drivers.

4.3.2 Turn signal light will automatically turn off after 2 minutes and return to the previous mode. If you want to turn off the turn signal early, you can press the same direction button of the remote to turn it off (press the light mode button or emergency flasher button can also 10

turn it off ). When turn signal light is on, warning light and smart brake light are temporarily inactive for more conspicuous indication.

### 4.4 Emergency Flasher

4.4.1 When you need to ride with a group or make an emergency stop, press the emergency flasher button on remote control to turn on the emergency flasher.

4.4.2 Smart brake light is available in emergency flasher mode. Press the the emergency flasher button again to turn off the emergency flasher and back to the previous mode.

## 4.5 Pair More Remotes/Taillights

4.5.1 Taillight and remote have been paired when you receive. If you need to pair more remotes/taillights, please see the following steps.

Step 1: Power off the taillight firstly, press and hold the Color/Pair button on taillight about 3s until you heard a "bi" sound, it enters pairing process.

4.5.2 When in pairing process, press Color / Pair button on taillight, or not any operation within 30s, taillight will make a long "bi" and exit pairing process.

4.5.3 Only one remote / taillight can be added at one time. If you need to add more remotes/taillights, please repeat the above steps. The steps of adding remote and the steps of adding taillight are the same.

4.5.4 A taillight can pair up to 8 remotes, if exceeds, the ninth remote will replace the first one.

outton for about 7s until it makes a long "bi" sound

4.5.5 Delete all pairing [Please do with caution] Turn off taillight firstly, then press and hold the Color/Pair button on taillight, about 3s later it will make a "bi" sound and enter the pairing process, ignore it 't release, continue to press and hold the



4.6 Battery Indicator, Low Battery Warning & Becharge
4.6.1 Battery Indicator. It will show the current power
level when power on or power of ITh E1-5 grids
flashing on right turn signal correspond to the battery
level 1-5.5 grids full right turn light indicator fully
charge, 4 grids indicator 60% charge, 3 grids indicator
60% charge, 2 grids indicator 40%, 1 grid indicator
20%. Charge the battery when it is lower than 20%.

4.6.2 Low battery warning: When taillight battery lower than 20%, the taillight will make low-battery prompt sound, in addition to the power on/off promot sound.

4.6.3 Recharge: It is recommended to use the package included Type-C cable for charging. The right turn light flashes 1–5 grids, corresponding to the current battery level 1–5; When fully charged, the indicator light is off. Please cover the charging port plug tightly to ensure good waterproof.



4.6.4 If remote is in low battery, wireless range will be reduced, or, remote indicator no longer lights up or lights weak, please replace the remote control battery.

Method of Changing Battery of Remote:





Twist off remote → Open battery cover → Replace battery (ensure the positive and negative polarity of the battery is correct) → Screw on → Twist remote into bracket

Note: 1. Please replace the batteries in strict accordance with the battery model requirements of the manual to avoid the risk of explosion.

Please place battery in a safe area and keep it away from the reachable area of children to avoid away from the reachable area of children to avoid accidental ingestion of burns and lead to the risk of

# 5.1 Taillight Battery: 3.7V 600mAh lithium battery

Working time about 1~3 months Standby time about 4~8 months

5.2 Taillight Charge Port: Standard USB-C 5V (some quick chargers may not be compatible)

5.3 Remote Control Battery: CR2032 button battery Working time about 2-4 years (30 times per day)

5.4 Working Frequency: 433.92MHz

5.5 Wireless Range: 5~20m

5.6 Waterproof Level: IP66

5.7 Working Environment Temperature: -20 ~ +70 °C

5.8 Working Environment Humidity: <95%

5.9 Storage Temperature: -40 ~ +70 °C

# Taillight battery life in different mode

10.5 5

12 12

54.5 54.5

Optional seat bow multifunctional bracket, suitable for most of bike seat bow, rear seat, rear basket

6.1 Can't remote control 6.1.1 Check whether the remote indicator can light up. If not or light weak, please replace the remote control better. Red Blinking 20 10 uatury.

6.1.2 The taillight is in low power consumption state when you receive. In this state, remote can not control the taillight. Please charge the taillight at least 1 minute to active before use, otherwise remote can't control the taillight. Steady light 4.5 3 Three-body 10.5 4.5

16

# 6.1.3 If taillight have been charged and activated, but remote doesn't work, please pair the remote and taillight again. The pairing method please see 4.5.

6. Troubleshooting

### 6.2 Taillight doesn't work 6.2.1 Maybe the battery is dead, please full charge it.

**6.2.2** In smart auto on/off modes, the taillight will turn off automatically in bright environments. If you want the taillight to work in bright environments, please set it in other modes.

17