



Bike Tail Light

Enjoy safe riding with smart accessory.

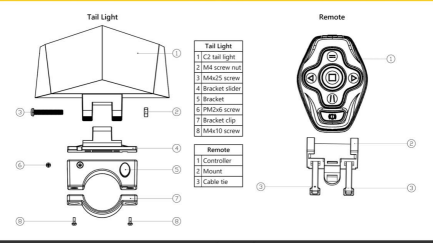
User Manual 説明書



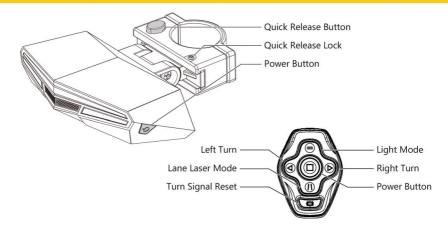
www.oricycle.net



Package Contents



Getting to Know Your C2 Bike Tail Light



Specification & Button Operation

Specification

Remote transmission	433.92 MHz	
Waterproof Level	IPX4	
Working Environment	-20 - 60°C(-4 -140°F)	
Red Light Brightness	85 lumen	
Rear Light Charging Input	DC5V 800mA	
Rear Light Endurance	35 hours	
Rear Light Charging Time	4 hours	
Rear Light Battery Capacity	3350mAh	
Remote Control Battery Capacity	180mAh	

Notice Before Use

- Do not disassemble the product by yourself. Otherwise, the warranty will not be covered.
- Do not put the product under water, IPX4 waterproof is for small to moderate rain use only.
- Do not use lane laser to irradiate eyes directly.
- Please fully charge if no use more than six months.
- Please do not use the functions that are prohibited by local laws.

Button Operation

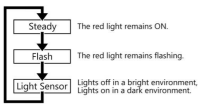
Tail I	Light (Off)	
Power Button (Click)	View battery status	
Power Button (Hold for 2s)	Turn on tail light	
Power Button (Hold for 2s)	Activate pairing mode	
Tail I	Light (On)	
Power Button (Click)	Switch red light mode	
Power Button (Hold for 2s)	Turn off tail light	
Ren	note (Off)	
Power Button (Hold for 2s)	Turn on remote	
Ren	note (On)	
Power Button (Hold for 2s)	Turn off remote and tail light	
Light Mode	Switch red light mode	
Lane Laser Mode	Switch lane laser mode	
Left Turn	Activate left turn light (for 60s)	
Right Turn	Activate right turn light (for 60s)	
Turn Signal Reset	Cancel turning light	
Turn Signal Reset + Light Mode (for 5s)	Activate pairing mode	

Light Operation Modes

Light Mode of red light is switched by clicking: a)Light mode button (Remote) b)Power button (Tail Light)



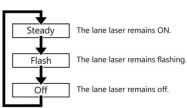




*With the mode memory, the red light will resume previous mode upon next usage.

Lane Laser Mode is switched by clicking the lane laser Mode button on the remote control.





*With mode memory, the lane laser will resume previous mode upon next usage.

Installation & Quick Release

Tail Light Setup

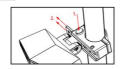
- Place pads around seatpost.
- Adjust height and tighten screws.
- Adjust angle and tighten screws.
- Slide onto mount until it locks in place.
- (Optional) Tighten screws to disable quick release.





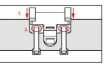
Tail Light Quick Release

- 1. Press and hold release button.
- 2. Slide bike light to the side



Remote Setup

- Place remote mount on handlebar.
- 2. pass cable ties through bracket.
- 3. Tighten cable ties and cut off the excess.
- Slide onto mount until it locks in place.





Remote Quick Release

- 1. Press down and hold on release lever.
- 2. Slide remote to the top.



How to Charge and Pair the Bike Light and Remote Control

Charge

Bike Tail Light

- Remove USB cover and use provided cable to connect power source.
- If bike light is off, red light will flash while charging.
- 3. Charging completed while indicator is off. Remove charging cable and put USB cover back.



Remote Control

- Remove USB cover and use provided cable to connect power source.
- 2. If remote control is off, button light will flash while charging.
- Charging completed while button light is off. Remove charging cable and put USB cover back.





Pair

- Make sure tail light is OFF, and remote is ON before pairing. Do not charge while pairing.
- 2. Long press 'power' button on bike light simutanuosly for 5s when light is off, and red light flashes slowly if pairing mode activates.



- 3. Long press 'Light mode' and 'Turn signal reset' buttons on remote for 5s, and buttons flash slowly if pairing mode activates.
- 4. Once both of bike light and remote enter pairing mode simutanuosly, they will be paired automatically and stop flashing.



Note:

- If no pairing is successful within 30 seconds, both the light and the remote will exit the pairing mode.
- The tail light and remote control have been paired at the factory setting.

FCC Statement:

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 harmful 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 quarantee 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 following measures:

Reorient or relocate the receiving antenna

Increase the separation between the equipment and receiver.

· Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

• Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment 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.







