



# ***MicroBot Taillight***

## Thank you for purchasing one of our products !!!

We are truly honored to be able to serve you and provide you with the best Experience possible. If you've enjoyed our product, we would sincerely appreciate your honest feedback.



*If for any reason you are not satisfied, please contact us as soon as possible at: [hello@cycletorch.com](mailto:hello@cycletorch.com) , so that we can work with you to solve whatever issues!*

To insure maximum experience and safety, familiarize yourself with ALL aspects of your new taillight and battery system:

I.	Safety precaution .....	3
II.	How to mount the MicroBot .....	3
III.	How to charge the MicroBot.....	4
IV.	Switching the lighting modes .....	5
V.	Model Specifications .....	5
VI.	Warranty, Support and Customer Service .....	6

## I. Safety Precaution

1. Never look directly into the MicroBot;
2. Do not place it within children's reach;
3. Before your trip, please make sure that the MicroBot is firmly mounted to the seat post, it lights up, and the light is not blocked by baggage;
5. This product is waterproof under normal daily use and can be used in the rain. **However, do not intentionally submerge it in water.**



**Failure to follow these cautions may expose you to risks, can cause damage to the light system and will void the warranty !**

A lighting system can make riding safer and you more visible, but lights are no substitute for common sense. Ride within your capability with consideration for the riding environment.

*This product contains components that must be recycled per EU Directive 2002/96/EC and may not be disposed as unsorted municipal waste!*

## II. How to mount MicroBot:

1. Attach the rubber strip to the side A of the MicroBot's clips;
2. Hold the MicroBot with one hand and with another hand secure it with the rubber strip across the seat post, and fix the rubber strip to the side B;
3. For further details, click the [link and watch the VIDEO](#).



### III. How to charge MicroBot

#### How to charge:

1. Remove the rubber cap at the bottom of MicroBot;
2. Connect the MicroBot to your PC or a 5V USB battery charger with the USB cable. The Power Button lights up RED, and charging starts;
3. When the Power Button lights up BLUE, charging is complete. Remove the USB cable;
4. Full charging time: 1 hour 30 minutes



#### Tips and tricks:

1. When your PC is in sleep state, the MicroBot cannot be charged;
2. Flashing light of the Power Button shows that a charging error has occurred. Remove and reinsert the USB cable, then begin the recharge process again;
3. Charging and lighting times are approximate values, and will vary by environmental and user conditions.



**WARNING:** The cable (or other accessories) supplied with the Cycle Torch bike light **MUST** be used only to charge the Cycle Torch bike light. The Manufacturer or/and the Seller are not responsible for any damage caused by using the supplied accessories with other devices, other than Cycle Torch bike lights.

## IV. Switching the lighting modes

**Operation Modes:** Short press of the power button will switch through cycles & shut down the MicroBot. The initial short press of the power button will turn on the light on High mode. Each additional short press of the power button switches the light from one mode to the next, in the following order: (1) *quick flash*; (2) *slow flash*; (3) *circular flash quick*; (4) *circular flash slow*; (5) *steady*; (6) *OFF*.

To turn off the MicroBot, press and hold the power button for about three seconds.

Operating modes:	<i>quick flash</i>	<i>slow flash</i>	<i>C.F. quick</i>	<i>C.F. slow</i>	<i>steady</i>
<b>Run time (in hours)</b>	6	9	10	14	1,5
<b>Power (in lumens)</b>	25	25	10	10	25

**Low Battery Level:** The MicroBot will automatically turn off when the battery level is too low. This system protects the battery from damage, but since it draws a small amount of current, and can drain the battery beyond the minimum voltage for the battery.



Do not wait until the MicroBot goes completely out as this will greatly reduce the number of charge cycles that the battery can be used and can render the battery unusable. It is highly recommended to recharge periodically the MicroBot.

Charge your bike light each 2-3 months when stored or not in use to prevent battery degradation.

## V. Model Specifications

- Model range: MicroBot
- Water-resistant rear tail light brightness: 25 LM
- Waterproof Grade: IP65
- Light Source: 3 x 3535 LED ultra lumineux
- LED lifespan: 50,000 hours
- Low power consumption

- Battery: lithium-polymère rechargeable
- Charge time: 1 hour 30 minutes
- Material: top-class nylon plastic (ABS), weighing only 16 g
- Finish: black

## VII. Warranty, Support and Customer Service

To register you product please go to <http://cycletorch.com> and follow the steps.

Our product quality is controlled strictly in accordance within the standards of **CYCLE TORCH** quality certification program.

To ensure that all users enjoy the product, we offer one year warranty within one year from purchase date, under normal use, the consumer will be provided free warranty service for any quality related problems!



When requesting warranty service, customer should present Order ID .

### **Warranty Service Exclusions:**

A) Any damages that are caused by other than normal use, including, but not limited to physical damages.

B) Any user modification, repairs or disassembly of the product without factory authorization.

C) Missing warranty Registration.



For further information concerning warranty conditions or for any additional issues, please e-mail us at: [hello@cycletorch.com](mailto:hello@cycletorch.com)