



## Instructions and Features for the 300 Lumen USB Rechargeable Micro Bike Light and Taillight

### Light Set Features

- This light is weather and terrain proof! Rain, shine, bumpy, or smooth it will keep shining bright.
- This light is super user friendly! It quickly attaches to your bike in seconds.
- After a 3 hour charge you can get 3 hours of use on high, 5 hours on medium, and 12 hours on flashing mode.
- High power CREE light with an 800mAh Li-Polymer battery
- The silicone taillight provides approximately 30 hours runtime (steady mode), and approximately 130 hours runtime (blinking mode) for daytime or nighttime visibility and safety



As with all Bright Eyes Lights, you have the satisfaction of knowing that your headlight and taillight are covered under our **No Hassle Lifetime Warranty**. If you have any questions, comments, or concerns please do not hesitate to contact us at [service@brighteyesproducts.com](mailto:service@brighteyesproducts.com). You can also check out our other products by visiting our website [www.brighteyesproducts.com](http://www.brighteyesproducts.com)

### Headlight Instructions

- Lift the Micro USB port cap to expose the port. You can then connect the cord provided to any USB plug.
- To attach the headlight to the bike, simply wrap the straps around the handlebars and clip it on using the hook once it fits nice and snug.
- You can then push the button to switch through the 3 modes (High, Low, and Strobe)



## Taillight Instructions

- Simply wrap the taillight around the seat-post underneath the seat, with the light aiming towards the back.
- Clip one side of the loop onto the white clip that is connected to the other loop, making sure that the light is firmly mounted.
- Press the button in the middle, making sure that all 3 light modes work, and that the light is bright and ready to go.



To change the taillight batteries: Pull the red silicone rubber from off the back. There will be a white plastic round cover in the back of the light. Remove that cover and there will be 2-CR2032 batteries under the cap. Replace those with 2 new CR2032 batteries positive side up. Carefully put everything back in place the way you took it apart.

