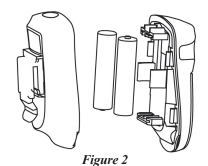


## **Ilumina Rear - LED Bicycle Tail Light**

#### Instruction Manual

#### Install Batteries:

1.Insert a coin (or other flat object) into the slot on the side of the Ilumina Rear and twist to open the cover - **See Figure 1** 



- 2. Insert 2 AA batteries (included) See Figure 2
- 3. Replace cover & secure in place (until it snaps)

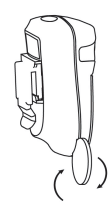
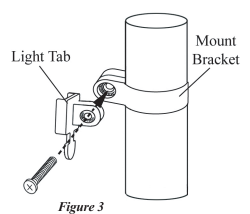
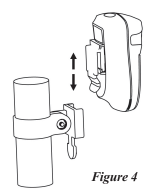


Figure 1

### Install Seatpost Mount:

- 1. Unscrew light tab screw (be careful to not loose the nut)
- 2. Wrap mount bracket around seatpost (use included rubber spacers as needed for a secure fit)
- 3. Re-install light tab screw & tighten until mount is securely fastened on the seatpost **See Figure 3**



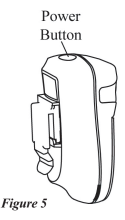


### Installation & Removal of Light:

- 1. Slide the Ilumina Rear down onto the mount untill it clicks & is locked in place **See Figure 5**
- 2. Adjust the beam to the proper angle
- 3. To remove the light, slide it up while pressing the release tab

# Operation:

- 1. Press the power button one time for flash mode
- 2. Press the power button two times for steady mode
- 3. Press the power button three times to turn off



#### Limited One Year Warranty

This warranty covers the original purchaser & guarantees the product to be free of any defects in materials or workmanship for one (1) year from the date of purchase of the product. SIIG will repair or replace (with an identical product or product having similar features & functionality) the product if defective in materials or workmanship.

Please go to the Support section at www.siig.com & select the "Request RMA" link to submit an RMA request or fax a request to 510 657-5962.

SIIG, Inc. is located at 6078 Stewart Ave., Fremont, CA 94538-3152 USA. You do not have to complete any registration with SIIG to obtain warranty service.

The customer is responsible for shipping costs to SIIG Inc., but SIIG Inc will pay the return postage.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.