

LED USER MANUAL

FOR LED COMPATIBLE WITH LAZER **LIZARD**, **URBANIZE**, **CAMELEON**, **GEKKO**, AND **LIL'GEKKO** HELMETS

LAZER

This LED 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.

The LED in this box is compatible with one of the follwoing helmets only: Lazer Lizard, Lazer Cameleon, Lazer Gekko, Lazer Lil'Gekko, Lazer Urbanize.

The LED will need to be charged fully before use: Using the cable provided, plug the LED in to a standard 5V.

1) To turn the light on, simply short press the logo on the front of the light.

To cycle between the light modes short press the same button. To turn of the light, cycle through all light modes until the light is off.

Light modes:



1. Constant
Run time 8 hours



2. Flashing Run time 26 hours

To charge, use a USB power source (smartphone charger or computer USB port) from a renowned manufacturer. Charge for approximately 2 hours to fully charge the light. During charging time, the battery signal led will turn solid red and when it is 100% charged, the charging LED will go out.

After approximately 8 hours of use on constant mode you will need to recharge your battery.

To do this you will need to remove it from the helmet.







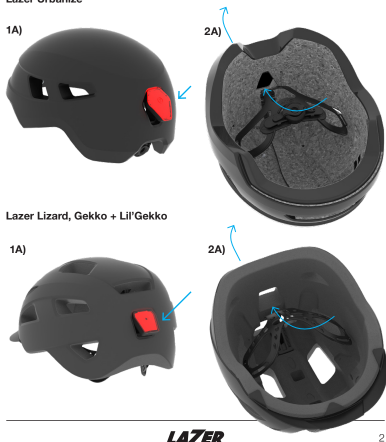


4. Off

1) To install in the helmet, simply align the LED light with the rear hole. First push the top in and then the bottom as shown in diagram 1A.

Lazer Urbanize

2) To remove the LED, reach into the helmet, push the head basket away slightly and push the light out of the back of the helmet as shown in diagram 2A.



1) To install in the helmet, simply align the LED light with the rear hole. First push one side in and then the other side as shown in diagram 1A.

Lazer Cameleon



2) To remove the LED, reach into the helmet, push the head basket away slightly and push the light out of the back of the helmet as shown in diagram 2A.



Enjoy riding safely!



