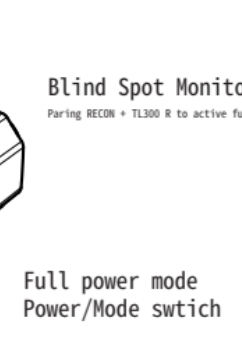
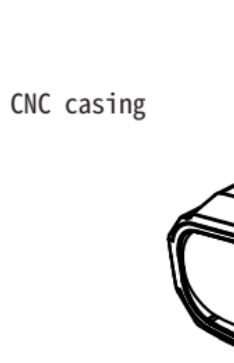
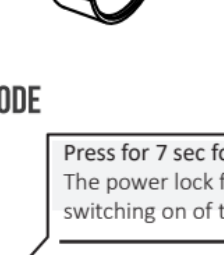


## ! WARNING/CAUTION

- This light emits an extremely powerful beam equivalent to automobile headlight so it may cause a hazardous situation depending on the beam angle used.
- Be sure to direct the light beam downward so the driver approaching does not get dazzled.
- Do not use high mode on public roads.
- Before your trip, please make sure the light is firmly mounted to the bracket, it lights up, and the light is not blocked by baggage, etc.
- Do not stare at the light when it is illuminating. Otherwise it may damage your eyesight.
- Do not place it within children's reach.
- In preparation for unexpected battery shutdown, we recommend you carry a spare light.
- This product is water-resistant under normal daily use and can be used in the rain. However, do not intentionally submerge it in water.
- If the light unit or parts become dirty with mud, etc., clean with a soft cloth which is moistened with mild soap. Never apply paint thinner, benzine or alcohol; damage will result.
- This unit is shipped with a small charge to check the light. Be sure to charge it before use, according to the instructions "HOW TO CHARGE".



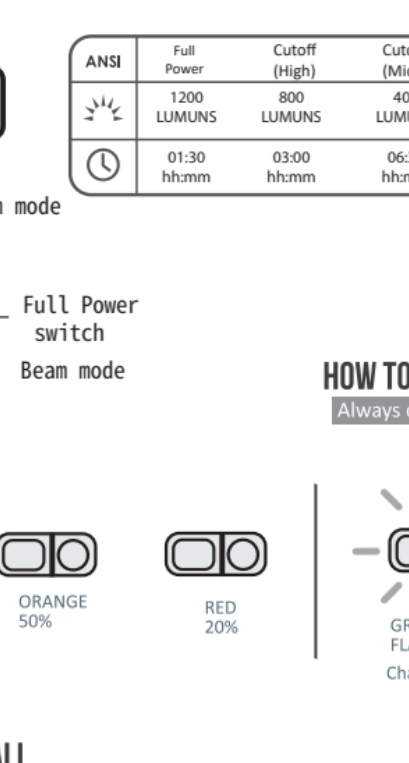
Remote control



Adjustable GoPro mount

USB C Cable

CNC casing



Blind Spot Monitoring System

Pairing RECON + TL300 R to active function

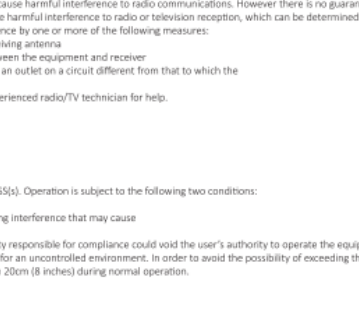
Full power mode  
Power/Mode switch

Max to 1200 Lumens

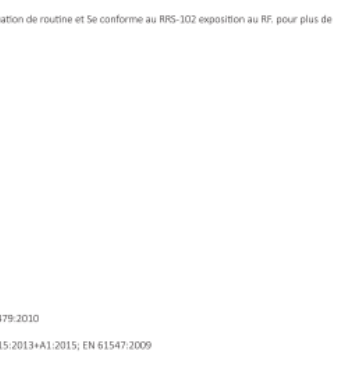
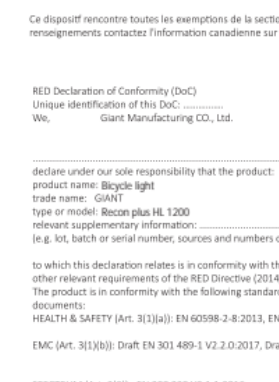
Full Power Beam mode switch

## HOW TO INSTALL

## Pairing

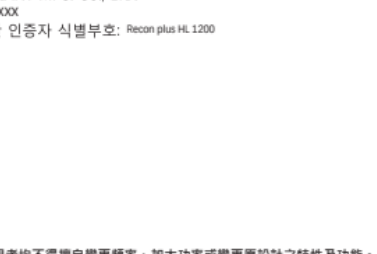


- Turn on the car lights. Press both buttons on the remote control simultaneously for 5 seconds to initiate pairing mode.
- The pairing is successful when the remote control's blue light flashes, followed by the green light turning on for 3 seconds before turning off.
- During the initial pairing, ensure there are no nearby lights from the same RECON PLUS series.



## HOW TO MOUNT TO A HELMET/COMPUTER EXTENSION MOUNT

The mounting buckle and/or thumb screw, depending on the mount you are using.



Product name: Bicycle light

制造商/公司: GIANT MFG. CO., LTD.

地址: 台中市西屯区河南路2段17號

NCC認證: A-35059666

第十二類 車輛用電機器類

第十二類 認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

-低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

-低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。