

User's manual - English

P1-F 150

pygomic

EN - USER'S MANUAL

In the box

- Front light P1-F
- Rubber and GPS supports
- USB cable
- User's manual

Operation

To power on/off press the button for 1 second. When powering on, the light will be in the last mode used. When powering on in a night mode, the light will quickly flash on high mode and then enter night mode.

To switch between operating modes, press the button once.

To check the battery level, please turn the light off and unplug from the USB cable then press the button once.

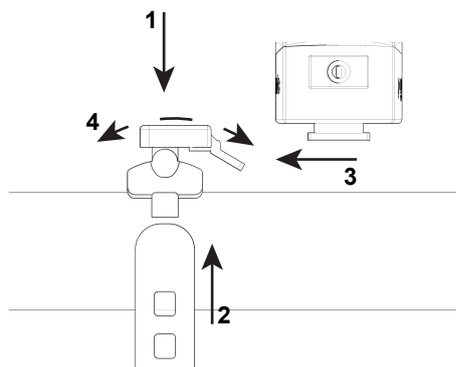
Battery	Blinks
Under 25%	0
25%-50%	1
50%-75%	2
75%-90%	3
Over 90%	4

Battery level indication chart

To charge the battery, please use the USB cable included in the box. When charging, a red light will turn on. Once the battery charge is completed, the red light will turn off and a green light will turn on.

Rubber support installation

1. Press support against handlebar.
2. Pull from the rubber band around the handlebar and click in position.
3. Slide light in the support.
4. Adjust light angle.

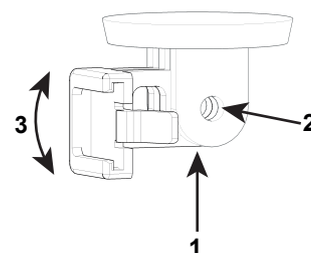


Precautions

- Do not look directly into the light.
- Storage the device in fresh and dry conditions with medium battery level (50-75%).
- Do not immerse in water.
- Please use the light in vertical position with the power button on top.
- Do not disassembly the device.
- Do not expose to fire nor to combustible or corrosive substances.
- Please avoid using the high flash mode during the night as it could dazzle other drivers.

GPS support installation

1. Put support in position.
2. Insert bolt and screw it gently.
3. Adjust support angle.
2. Screw firmly.



*GPS support compatible with:

- Garmin Varia UT800 and Edge adapter.
- Sigma Butler III GPS and Toplevel support.

Other indications

- Lithium Ion battery (800mAh).
- Light weight: 34gr.
- Rubber strap weight: 16gr. GPS mount: 3gr.
- Clean with dry or slightly wet cloth, do not clean with alcohol, acetone or other corrosive substances.
- When the product is to be disposed of, please treat it as WEEE and take it to an appropriate site for proper treatment, recovery and recycling.
- P1-F 150 mounts Luminus Devices or CREE leds.

