CATERPOLLAR QUICK START GUIDE

\bigcirc

SPECIFICATION

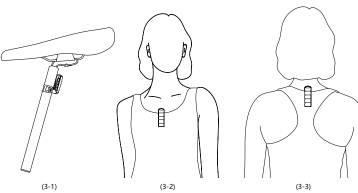
- Dimension: 31.5 mm x 18.5 mm x 70 mm
- Net Weight: 30g
- Light Bead: Super bright COB LED
- Material: Engineering plastic, rubber.
- Packaging includes:Caterpollar bike Light×1 Light base×1 Rubber strap×1

CHARGING

In use: Red light is always on. It starts flashes when battery reaches 10%.
Charging: Red light flashes during charging, it becomes lingt-on when it is charged to 100%.

MOUNTING

- Installed on bicycle seat post. (3-1)
- Clipped on clothes during night running. (3-2) (3-3)



REFERENCE DATA

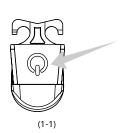
Mode	Time
High bright	02:40
Low bright	04:10
High Flashing	10:15
Low Flashing	30:30
Pulse	10:30
Ecology	06:40
SOS	11:30
Charging	01:30

DANGER!

 Polymer battery inside. Please do not heat or burn the light to avoid explosion. Please charge the bike light with a qualified USB charging power adapter. Using defective USB charging ports may cause electric shock, fire disaster, etc. VOLO is not responsible for any of such consequences.

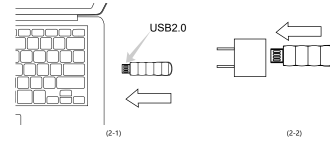
LUGHT ON/OFF

- Light On: Long press the button for 1.5 seconds to turn on the light.
- Light Off: Long press the button for 1.5 seconds to turn off the light. (It is recommended to fully charge battery when using it for the first time)

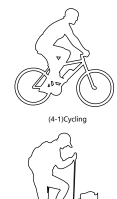


CHARGING MRTHOD

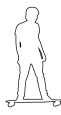
- Computer USB port. (2-1)
- Socket with USB Port. (2-2)



MULTIPLE APPLICATION







(4-3)Climbing

(2-3)Skateboarding

ATTENTION

- Make sure bike light is mounted securely before each ride for your safety.
- Check the battery and charge it full before your first riding.
- Avoid using it in high or low temperature environments to maintain best battery performance and LED battery life display accuracy.
- Charge your light every 3 months for long term storage.
- Please make two complete charging and discharging cycles to calibrate the led display after long term storage.

VOLO BIKE PRODUCTS LIMITED http://www.volo.com.hk

VOLO freedom to fly

- **G** VOLO bike
- Volo Bike Products Limited

