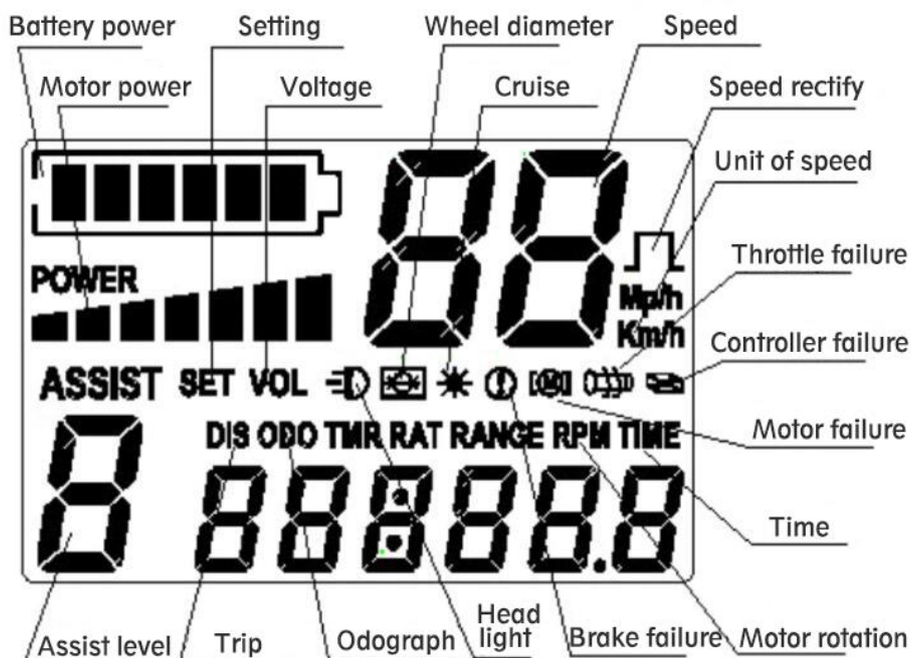


# LCD-A Display User Manual



## Basic Parameters Setting

Press the UP and DOWN buttons  at the same time to enter the setting interface.

**P0 interface** ----- Set the battery low voltage protection point. It is used to adjust the display accuracy of battery power. General lithium battery setting: 36V battery is set to 31V, 48V battery is set to 42V.

**P1 interface** ----- Set the wheel diameter in inches. For example, set 26 inch wheel to 26.

**P4 interface** ----- Set the unit of speed in km/h or mph. After setting, press the up and down buttons at the same time to save and exit.

**P2 & P3 interface** ----- These two interfaces have been set before leaving the factory. Please do not reset them by yourself.

# Functional Description

## Battery Power Indicator

5 rectangles  means the battery is at full power. The rectangles will decrease as the battery power decreases, and will flash when the power is off.

## Motor Output Power

7 rectangles  means full power output status. It changes according to the load change and road conditions. The fewer number of rectangles means the smaller output power.

## Assist Level

Press UP/DOWN button to adjust pedal assist level. The top level is 5, the min. level is 0. At 0 level, the motor output power is 0. The pedal assist and throttle can not work.

The default is level 1 when the LCD is turned on. The assist becomes stronger when levels increase.

## ODO

Short press the button  to switch the interface to indicate ODO. At this interface, hold down the UP button for 5 seconds to reset the number.

## Trip

Short press the button  to switch the interface to indicate DIS. At this interface, hold down the UP button for 5 seconds to reset the number.

## Time

Short press the button  to switch the interface to indicate riding time.

## Motor Rotation

Short press the button  to switch the interface to indicate motor rotation.

## Voltage

Short press the button  to switch the interface to indicate the voltage.

## Headlight

This feature is not available in the standard model.

## Cruise

Twist the throttle and long press the button  at the same time to enter cruise mode. Release the throttle, the bike cruises at the current speed.

Long press the button  and twist the throttle or hold the brake lever to exist cruise mode.

## Fault Display

 ----- Brake failure

 ----- Throttle failure

 ----- Motor failure

 ----- Controller failure