

# *KING-METER*

USERS GUIDE

---

LED 790

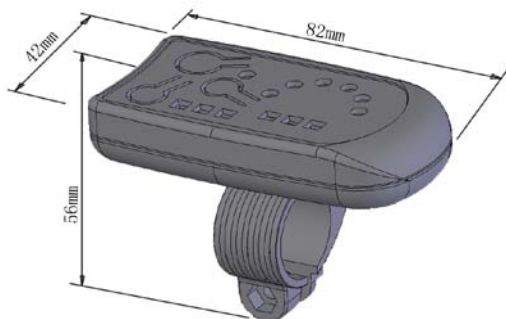
1.	Appearance and Size .....	2
	1.1 Specifications .....	2
	1.2 Display Size (Unit: mm).....	2
	1.3 Operation Faceplate.....	3
2.	Function Instruction.....	3
	2.1 Battery Indication .....	3
	2.2 Turn on/off e-bike's headlight.....	4
	2.3 Four levels of assistant power .....	4
3.	Quality Warranty.....	- 5 -

# 1. Appearance and Size

## 1.1 Specifications

<b>Rated Voltage</b>	36V
<b>Operating Environment</b>	Room temperature -10°C to 50°C, No condensation
<b>Size (unit: mm)</b>	82*42*56
<b>Holder diameter</b>	22.2mm
<b>Certification</b>	CE, RoHS

## 1.2 Display Size (Unit: mm)



## 1.3 Operation Faceplate



## 2. Function Instruction

### 2.1 Battery Indication

The four LED will indicate the current voltage of battery. When battery is lack of voltage, the minimum power indicator will flash. But the controller will not power off.




High voltage



Low Voltage LED Flash

## 2.2 Turn on/off e-bike's headlight

Press the button  to turn on or off e-bike's headlight.

When turn the headlight on, the indicator is on.

When turn headlight off, the indicator is black.




Turn headlight on



Turn headlight off

## 2.3 Four levels of assistant power

There are 4 levels of assistant power. When riding the

e-bike, press button  to select assistant power level. The output power is mixture in Level 1; the output power is maximal in Level 4.

Assistant power Level 1, none of assistant power indicator is on. As follow picture.



Assistant power Level 2, only assistant power indicator “ECO” is on. As follow picture.



Assistant power Level 3, only assistant power indicators “TOUR” is on. As follow picture.



Assistant power Level 4, only assistant power indicators “SPORT” is on. As follow picture.



### 3. Quality Warranty

We are not responsible for the scratched or broken shell after the products are delivered out of the factory.

We don't repair scratched or broken lead wires.

The LED display function warranty: 24 months after production.