2.2 6KM/H boost function



invalid.

Hold $\mathbf{\nabla}$ button and LED indicator flashes, the vehicle drives at the speed should be no more than 6Km/h. Release 🔻 button, the function is

2.3 Power Display



When battery power capacity is greater than 80%, all 4 LED indicator are lit. When the battery capacities drop, the indicators are off in order. When the power capacity is less than 20%, the last indicator is flashing (L side). When the controller is under-voltage protection, all 4 LED indicators are power off, which means that the vehicle is currently shutdown due to

low voltage.

2.4 Startup headlights



Hold **A** button long to startup the lights (the controller should have the function of headlight driving output or built-in meter headlight driving output function), LIGHT indicator lights. Hold **A** button again to turn off vehicle headlights, and the LIGHT indicator is turned off.

Outlook and Size

1. Display dimension

53 OTO .000 C 2 900 \bigcirc ľóððð

70

Front View





Side View

Rear View



Dear users, please read this guide carefully before you use KT-LED900 instrument. The manual will guide you use the instrument correctly to achieve a variety of vehicle control and vehicle status displays.

Functions and Display



Operation

1. ON/OFF

Hold (button long to startup; hold (button long for a second time to turn off the meter. When the motor stops driving and when the meter is not used for a consecutive 5 minutes, it will automatically shut down and turn off the motor power supply.

2. Boot Display Interface



Hold 🕘 button long to startup and enter boot display interface.

2.1 Assist ratio gear switch



Hold \blacktriangle or \blacksquare shortly to switch 1-5 file gear. Gear 1 is for the minimum power, gear 5 is for the highest power. Each startup will automatically restore the gear shutdown last time. Gear 0 (the indicators of five gears are off) is without power assist function.