

Data display: it shows the riding speed, a single mileage and cumulative mileage, riding time, power-assist gear, motor power and temperature, battery voltage and charge status, brake status and the ...

1. Trip time display (with displays of a single trip time (TM) and total trip time (TTM)); 2. Trip speed display (with displays of real-time speed (KM/H or MPH) and a single maximum speed (MXS) ...

This KT electric bike LCD screen is made of high-quality motherboard and high-quality plastic, small size, beautiful, waterproof, wear-resistant, durable and long service life.

?Wide Compatibility? The KT-LCD8H display panel is specially designed to be compatible with a range of controllers. It supports 24V, 36V, and 48V power options, providing ...

High-Quality Display: The KT-LCD11 mini display provides an excellent user experience with its compact design, ensuring easy readability and intuitive operation, making it an ideal choice for e-bike ...

Displays your current speed, for watts, power settings, battery level and temperature. You can easily view the recorded average or maximum value with the push of a button.

High Compatibility: Designed specifically for KT controllers, this display panel supports multiple voltage options (24V/36V/48V) to fit various e-bike systems, offering versatility for different ...

Compatible with 24V, 36V, and 48V systems, this dashboard supports high brightness screen display and offers excellent compatibility with various controllers and motors.

LCD Display Control Panel, Mini KT-LCD4 Display Meter, E-Bike Digital Meter Control System, with 5-pin Connector, for Scooter Electric Bike Modification, for 22.2mm Handlebar Bracket

KT LCD10H display. 24V, 36V, 48V compatible. 6km/h push function, cruise function. Headlights, taillights, optional switches, brake status display. Torque sensor analog speed sensor 0-5 level + ...

Web: <https://scmindustries.co.za>