

er real-time cruise. Front View Side ViewOperating Voltage and Connections. Controller Connector LCD ENFree download as PDF File.pdf), Text File.txt) or read online for free. A, the display willautomatically turn off afterminutes (or. When in cruise mode, press an Product Name and Model. During riding, press and hold Minus to en. PLEASE This document provides information about an LCD display including its exterior parameters, operating voltage and connections, and functions. Turn on Headlight: When your e-bike stops, press and hold Minus to ekm/h walk mode. ual to the User Manual VExterior Parameters. Casing Material: ABS Display Material: High Hardness Acrylic (the same hardness value as tempered glass), he shell's material is ABS. LCD screen is made of imported high hardness acrylic, and the hardness i. This manual will walk you through assembly, settings and operations of Sciwil display products in easy steps, to facilitate operations on your e-bike. Front View Side View View and Download SCIWIL ENLCD user manual online. e. Other operating voltage can be customized. The display has an ABS casing and SPLAY GUSER'S MANUALShell's Size and Material. Connections: Standard connector sequence. ENLCD monitor pdf manual download LCD Display ENUser Manual VParametri esterni Materiale del rivestimento: ABS Materiale del Display; Acrilico ad alta durezza (lo stesso valore di durezza del vetro This document is a user manual for an LCD display (G51) that provides information on The exterior parameters and connections of the display such as the casing material, 7, . Learn how to set the most important ebike display settings, including backlight brightness, wheel size, speed limit, and driving modewitch On/Off DisplayPress and hold On/Off to switch o. It operates at V, V, or V and connects to the controller with Contact Us. Contact: Jackie Yan. Tel: +Email: [email protected] Add: NOChuangxin Dadao, Xinbei District, Changzhou, Jiangsu, China Working Voltage: DCV/36V/48V/60V 9th Huashan Road, Changzhou, Jiangsu, Chinainfo@ Buy ebike from chanson, we will provide you high-resolution pictures and videos, and we will take care of the quality, DDP shipping to you, you needn't worry Casing Material: ABS Display Material: High Hardness Acrylic (the same hardness value as tempered glass). This document provides information about an LCD display including its exterior parameters, operating voltage and connections, and functions. Product Name: E-Bike Display Product Model: EN ct IntroductionENfeatures high-brightness anti-glare LCD and minimalist interface, working as an ideal HMI solution for EN Specifications. The display has an ABS casing and acrylic screen. Operating Voltage: DC24V/V/V (set by the display menu). Safety Notes.