



Appendix for EV6 models

Overview

- 1 - Display
- 2 - Rear-view mirror
- 3 - Light Switch
- 4 - Headlight
- 5 - Tail lights

Additional specifications

Headlight: LUMOTEC IQ Fly 45LUX-LED, single power
Taillights: 8 LED (1W), integrated brake lights (2Watt)
Display: LCD cockpit display with backlight, 8 functions
Mirror: Busch & Müller adjustable rear view mirror

Weight

23,7kg with battery
19,7kg without battery



Assembly

After assembly of the handlebar (follow instructions in your manual) you need to adjust the headlight to the correct angle. As the rider/owner of the vehicle you are responsible and need to make sure that the light does not blind oncoming traffic. The best position can be found by aligning the back of the collimated beam 5 meters ahead of the front wheel. This gives you optimum distribution of light without blinding oncoming traffic. Do you have the lamp in the correct position, you can tighten it if necessary so that it can not tilt back.

Maintenance

The front fairing needs to be removed for several maintenance tasks. Before loosening the bolts to first unplug plug the cable powering the headlight. You can find this connector next to the battery on the inside of the front fairing. You do this by pressing the release lever and then pull the plug.



LCD display

The LCD display of the Trikke eV6.0 has several functionalities that can be managed with colored buttons:

Live energy consumption, the more lines the more energy you consume.

Modes: current speed, maximum speed or average speed. To switch modes press and hold the yellow button.



Modes: total distance, trip distance, battery voltage (V)
To switch modes, short press of the blue button

Battery status six dashes interval of 16.6%

5 stage speed limiters initial speed 16km/h (not adjustable)
Yellow button increase speed limiter
Green button lower speed limit