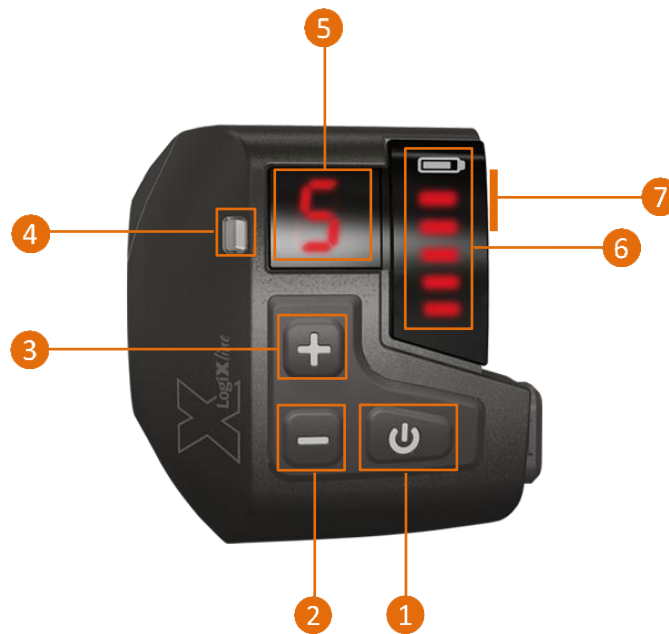


4.11.1EN Display DP-15



4.11.1EN Display DP-15

Please note: For your own safety, make sure to always cut off electricity by removing the battery BEFORE you start working on electric bicycles!



Basic Functions

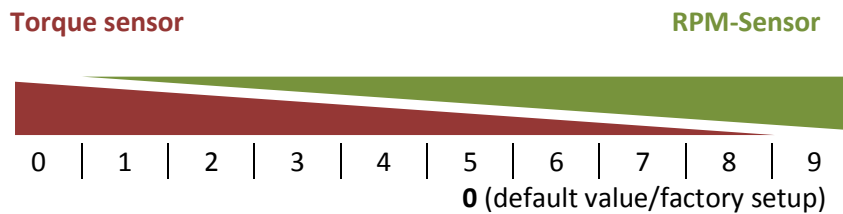
- ① On / Off
- ② Decrease assistance
- ③ Increase assistance
- ④ Light sensor
- ⑤ Assistance level
- ⑥ Battery capacity
- ⑦ Mini USB port for programming

4.11.1EN Display DP-15

Specific settings are only to be made by the dealer.

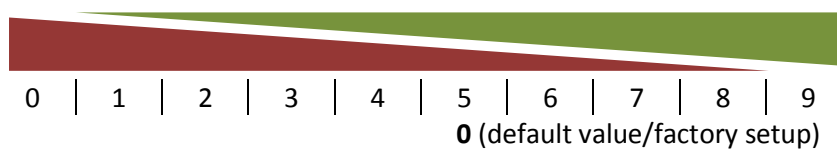
Turn on the system. Again push the **on/off** button and the „+“ button simultaneously. One bar in the battery indicator is flashing now. You are located in the menu where you can choose the sensor activity (1). Change the menu by pushing the **on/off** button once. One more bar is flashing respectively. Choose the desired value with + and – . Zero point is at 5; a fair balance is ensured.

1. Sensor selection (if a torque sensor is used) (1 bar flashes in the battery indicator)

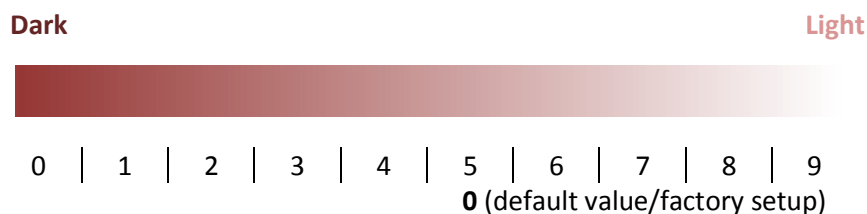


At 0, the system is mainly controlled via the torque sensor; at 9 mainly via the RPM-Sensor.

2. AGT shifting time (2 bars flash in the battery indicator) (if no AGT is used this function is empty)

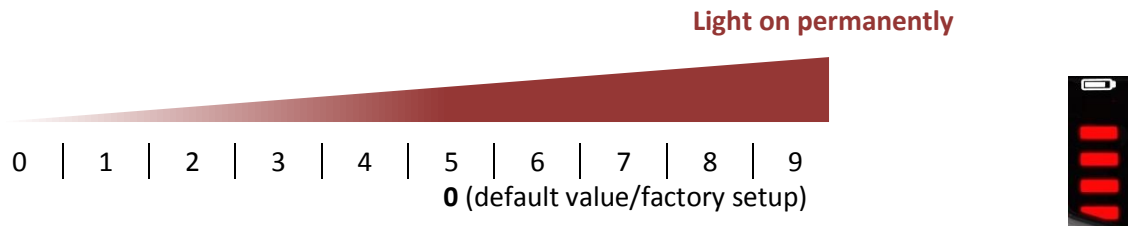


3. Display lighting (3 bars flash in the battery indicator)



4.11.1EN Display DP-15

4. Light sensor (4 bars flash in the battery indicator)



At 9, the LCD lighting as well as the bicycle lighting is permanently on; permanently turned off at 0.

Error Codes

Error codes are the same as the LogiX error codes. So please refer to the LogiX Line Error Codes manual 3.2.1.