

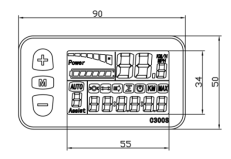
C300S Manual

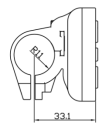


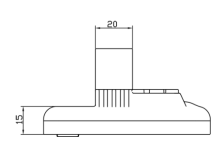
General:

This Display should be used between -20 $\ensuremath{\text{C}}^\circ$ to 60 $\ensuremath{\text{C}}^\circ$.

Dimension (Unit: mm)







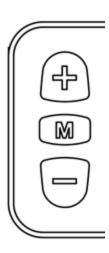


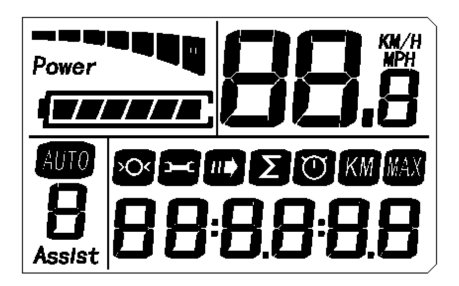
Button

3 buttons, including M, + and -

M is for on/off switch and display switch.

+ is for up level and – is for down level.





Press M to switch it on. It will shut down automatically after 5 mins if it's not used.

Current display: Showing output current. Each block stands for 2Amp. If current exceeds 12Amp, it shows 6 blocks.

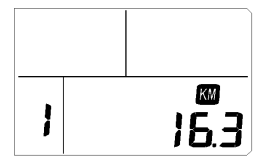


Backlight: hold + for 1.5s to turn on the backlight and front light.

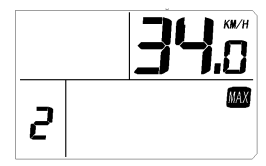
<u>6KM/H walking assistant</u>: hold – for 1.5s to activate walking assistant. It can assist you when you push the bike forward or up on a slope.

Setting: Hold + and – at the same time for 2 seconds to enter setting interface. Press M to switch between different settings. Press + or – to change settings. Hold + and – at the same time to quit setting interface.

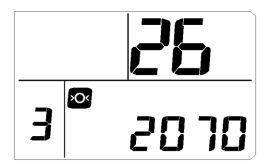
In setting interface:



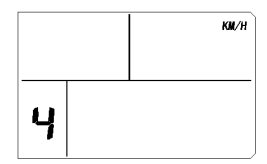
Press – to erase ODO, riding time and max speed

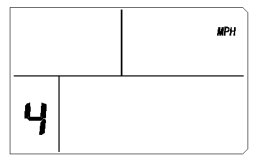


Set speed limit.



Set wheel diameter. For beach cruiser, please set 26inch. For 26inch fat tire models, please choose 28inch.

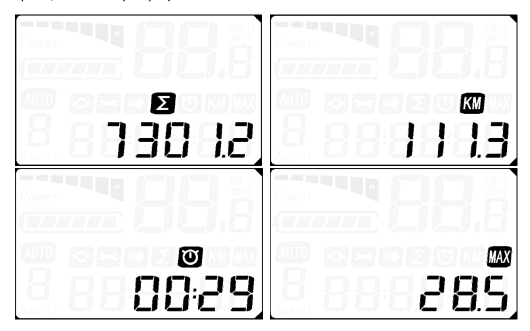




Switch between KM/H and MPH

Display:

Under use interface, press M to switch to display: ODO, single time distance, riding time, max speed, or circularly display all.



: Circularly display.

Battery Display

Six blocks: full battery

Last block twinkle: really low battery. Must stop and charge immediately.





Shooting Brake

ERROR 01: Current abnormal or MOSFET broken

ERROR 02: throttle abnormal

ERROR 03: motor phase abnormal

ERROR 04: Hall sensor signal abnormal

ERROR 05: Brake signal abnormal

ERROR 06: under voltage

ERROR 07: Motor protection, please do not block the motor from rotating.

ERROR 08: Controller communication abnormal.

ERROR 09: LCD communication abnormal.