

## Configuring

# LED bar settings

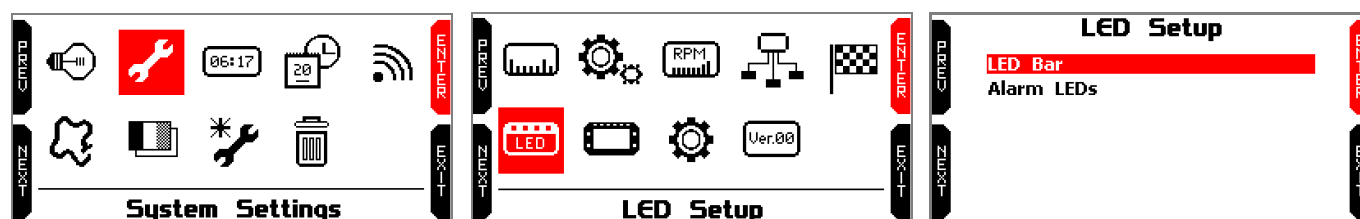
### Question:

How can I configure my MyChron5 LED bar?

### Answer:

The five central LEDs of MyChron5 are indication LEDs. They are custom configurable following this procedure.

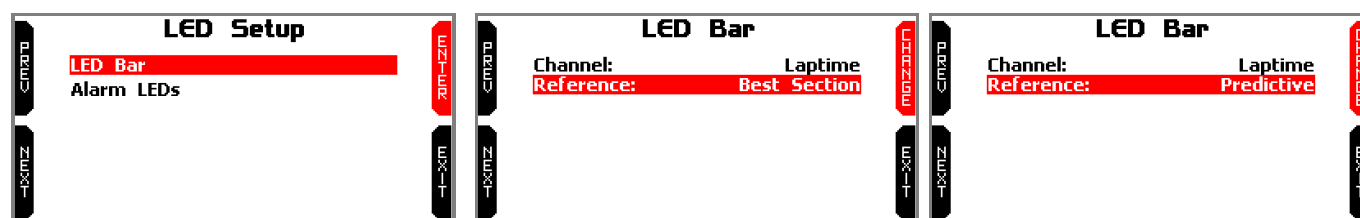
- Press "MENU" -> "System Settings" -> "LED Setup" -> "LED Bar"; use "PREV"/"NEXT" buttons to scroll options and "ENTER" one to enter a menu



From "LED Setup" page press "ENTER" to enter "LED Bar" page; available options are: "Laptime", "RPM" and "OFF"; use "CHANGE" button to scroll options.

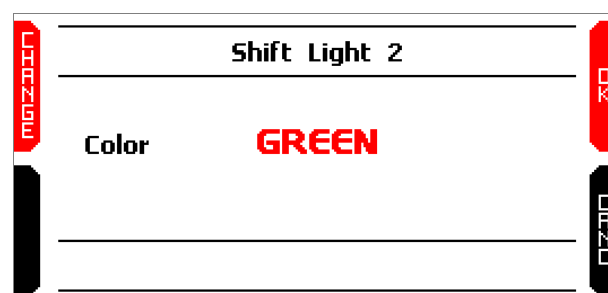
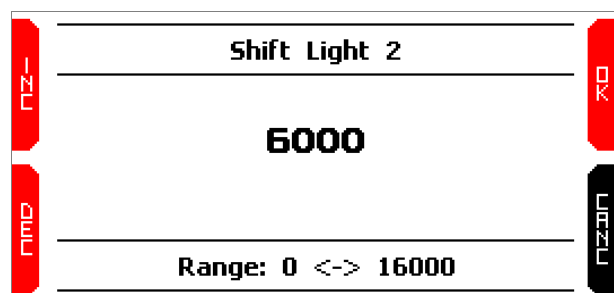
- Laptime:** the LEDs switches on while running showing:
  - gap between current split time and this split time in best lap (Best Section)
  - gap between current lap time and best lap time (Predictive)

Each of the five LEDs indicates one tenth of second of gap; if lighting green they indicate an improvement of current lap compared to best lap of this session, while lighting red they indicate a worsening.



## Configuring

- **RPM:** it is possible to set the RPM threshold value (from 0 to 16.000) that switches the LED on and the LED colour so to know when shifting.
  - select the LED to set (in the example "Shift Light 2")
  - press "ENTER"
  - set threshold value using "INC"/"DEC" buttons and press OK
  - set LED colour using "CHANGE" button to select the colour you prefer and press "OK"



- **OFF:** disables the LED bar.

