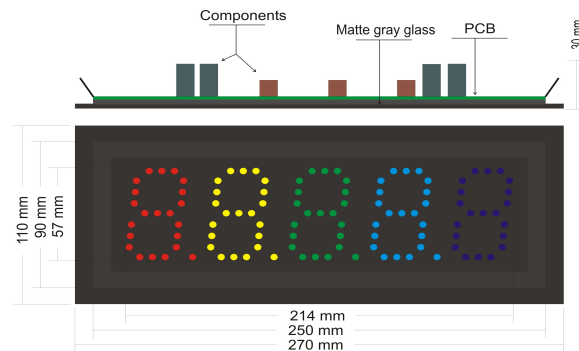
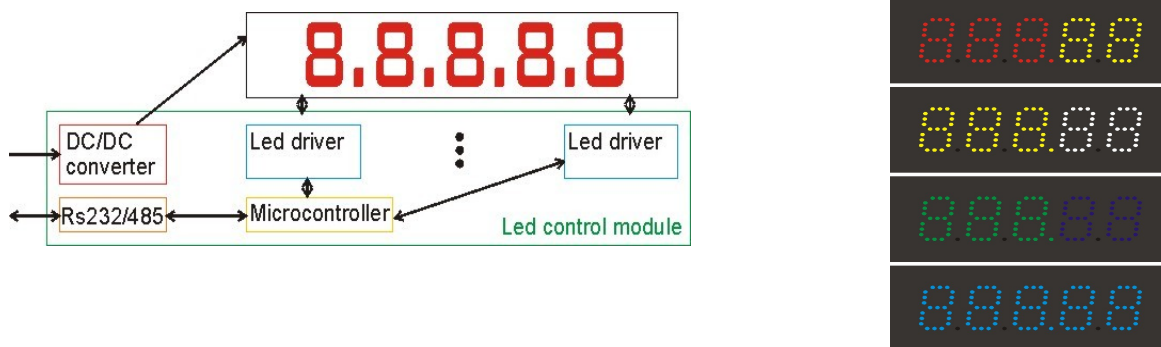


# Led numeric display

57 mm number height  
 with possibility to change  
 number colour



This Led numeric display is primary developed for indoor automotive applications. Because using RGB Led, it is possible to change number and also different number colour (red, yellow, green, cyan, blue, white) prompt by control system. And numbers are made by using high power high brightness RGB Led, so this product is visible by sun light. Also this display have on board DC/DC converter and Led current monitors, so Led brightness, lifetime are more better and power consumption is more efficient. This control module have build in led brightness control system, so with additional brightness sensor it is possible to build automatics brightness control.



**Features:**

- Five Led numbers with dot and 57 mm height
- Display will show following colours: Red, Yellow, Green, Cyan, Blue, White
- Different Led working modes: On, Off, Blink
- RS232/485 ready electrically isolated communication, one direction, no data back
- RS485 electrically isolated full communication (**optional**), for getting also Led control module status
- Smooth blink mode
- Input power 24V
- Ready for Led brightness control over RS485
- Low power consumption
- Thickness only 40 mm

**Technical data:**

Input voltage, DC	24V
Power consumption, maximum	20W