



### Functions :

- Easy and fast orientation in the parking zone.
- -Control and allocation of the parking traffic by levels with indications and LED displays.
- -Reducing the unnecessary traffic in the parking zone.
- -Parking zone capacity optimization.
- -High quality of the service which we offer.
- -Data collection and optimization via software.
- **Different opportunities about system work:**
- -Separately.
- -In different parking systems integrated.
- **Input-Output traffic control and visualization.:**
- -Free parking spaces.
- -Busy parking spaces.
- **LED displays for dynamic information management.**
- - Dynamic text - Numbers– Indicating signs.
- **Traffic lights management:**
- -Red light–The parking zone is busy.
- -Green light–Free spaces in the parking zone.
- -Anti-Pass-Back function offline regime of work.
- -Additional RS485 interface for IO modules and extenders.

### Technical specification :

<b>Communication port:</b>	-RS485 interface for communication with the main controller -RS232 communication with the LED displays.
<b>Indication:</b>	Sound and LED indication
<b>Management:</b>	-Manage 2 input/output zones -LED displays. -2 traffic lights or other devices -2 inputs for alarms -2 outputs for traffic lights or other external devices -Managing voltage and power 220V/4A.
<b>Inputs:</b>	-Different systems alarm signals input. -Fire alarm system. - Systems for gas protection and other.
<b>Outputs:</b>	-2 management outputs, each one with switching option 220V/4A, (NO/COM/NC)
<b>Functions:</b>	<b>Managing of:</b> -LED displays and traffic lights. -LED displays with one or many symbols. -LED signs.
<b>Operating current:</b>	210mA
<b>Supply voltage:</b>	12-24VDC
<b>Dimensions (mm):</b>	105/86/57
<b>Guarantee :</b>	<b>36</b> mounts