

(autodata as

## Info board for parking space availability – vertical

- Aluminium casing
- Back light LED
- Back light control day/night
- LED display 7 segment display or full matrix
- Display illuminationintensity control
- SMD LED viewing angle120 degrees
- High visibility in direct sunlight
- One-sided or double-sided
- Back or side mounting
- Communication protocol RS 485, LAN, GSM/GPRS
- Standard dimensions 1500 x1000 x 250 mm
- Multiple display possible
- Layout by specication









Faros Lumen



- Aluminium casing Back light LED
- Back light control day/night
- LED display 7 segment display or full matrix
- Display illuminationintensity control
- SMD LEDviewing angle 120 degrees
- High visibility in direct sunlight
- One-sided
- Back or side mounting
- Communication RS 485, LAN, GSM/GPRS
- Standard dimensions 1300 x400 x 250 mm
- Layout by specication



## 1 Local

Providing information on car parks and garages locally connected via RS485, LAN or GSM/GPRS. garages is enabled by collecting data from

## 2|Global

Providing information on car parks and automated car parks and garages, as well as on-street parking spaces equipped with vehicle detection systems.

## 3 P Info software

P Info software collects and processes data from car parks, garages and parking sensors, and sends them to a city parking network of info boards for parking space availability. Statistic data processing provides insight into occupancy of parking facilities, while control module allows operators to view real-time status of each info board, communication, backlight and display.



GARAGE





- Aluminium casing
- Back light LED
- Back light control day/night
- One-sided or double-sided
- Back/side/ground mounting
- Indoor or outdoor usage



GARAGE FAROS LUMEN P 1 0 0 0 0







