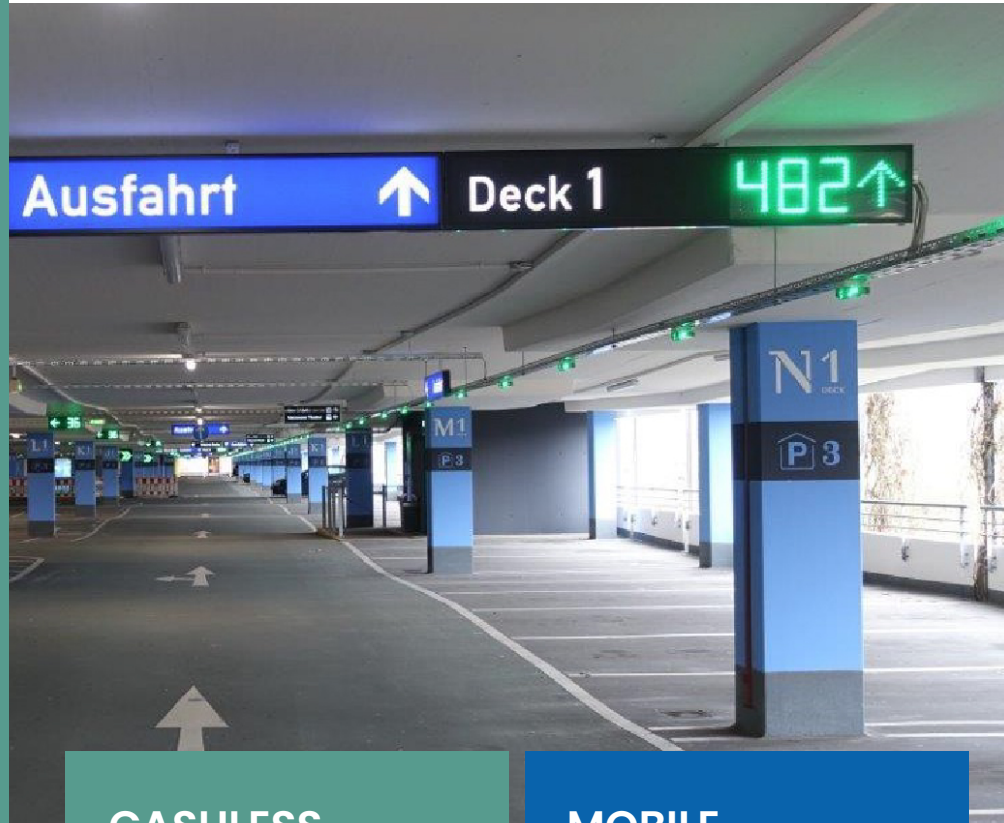


## OPENPARK TECHNOLOGIES

### OpenPark Guidance LED displays



#### CASHLESS

Hustle free entry and exit, no congestions, no cash problems, no consumables, e-bill is sent as SMS or Push notification to OpenPark mobile app

#### MOBILE

Mobile registration with e-payments, or admin authorisation for private access or ticket sales

#### FACILITY TYPES



##### Parking

Parking access control and revenue management



##### Venues

Event management and ticket sales



##### Commercial buildings

Employee cards for parking, elevator and room access



##### Residential buildings

Parking and home access using same system

#### TRANSPARENCY

Facility managers and facility managers can grant access and monitor all access events for vehicles and pedestrians all over different facility gates

#### IOT COMPLIANT

All OpenPark smart devices can communicate directly through MQTT protocol to any industry standard IOT platform or City Operation Center

### Here is the reason why **WHY CHOOSE US**



OpenPark solution is developed from the ground up for modern smart city architecture taking in consideration the latest technologies for seamless mobility integration



# GUIDANCE LED DISPLAYS

From Start the space finding signage clearly shows the number of available spaces on each level of a parking lot. Then on each level ramp up or down.



## MAIN FEATURES

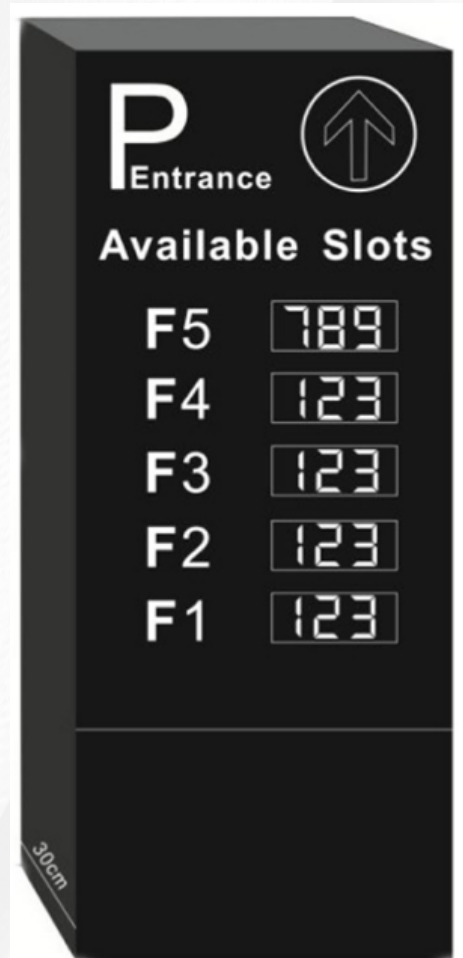
Intelligent Parking Guidance System is based on open standards protocol such as MQTT. This is to ensure longevity and ongoing support of the system.

Each display has the following features

- Outdoor design suitable for all installations
- Operating temperature -25 °C to +65 °C, %95 non-condensing humidity
- Smart controller IoT enabled (MQTT)
- Number and flash direction controlled from IOT server for 1 direction, 2 direction and 3 direction panels
- 2 relay outputs for gate control, alarm trigger
- Integrated optional dual loop detector
- 4 digital inputs used for reporting status to IOT server such as vehicle passage in each direction (from loop)
- Modular mounting kits for:
  - Wall mounting
  - Ceiling mounting
  - Pole mount

## TECHNICAL SPECIFICATIONS

Display type	Single or Dual directions - RGB
Shapes	Each direction shows one flash and one 3 digit number
Communications	TCP/IP, MQTT protocol, RS-485
Brightness	800 - 1600 CB/M2
Resolution	P5 dot pitch
Standards	CE - ROHS
Housing protection	IP64
Power	220 V AC - 10 Watt - 20Watt



## ORDER INFORMATION

- [PGS-P5-32-1D] LED sign single direction
- [PGS-P5-32-2D] LED sign dual direction
- [PGS-P5-96] Parking guidance LED-5-96 Full Matrix Display

## CONTACTS

**OpenPark Technologies Kft**

**HQ:** Szechenyi Istvan ter 7-8. 1051

Budapest

Tel: +3618001909, +36702175650

**Factory:** Finn utca 2, 7630 ,Pécs, Hungary