

Automatic  
parking system  
for garages



# Unipark

Being entering your  
parking space is simple.

The system automatically sets up  
the car and the car is guided  
to the parking space.

The car is then parked  
automatically and the car  
is ready to be used.



**CAME**

# Unipark

Unipark allows you to manage park without waiting time



It is used to inform visitors that their place is still getting reserved in the subsequent hours and makes it possible to use and move freely by other people's vehicles.



**Advantages**  
- It is used to inform visitors that their place is still getting reserved in the subsequent hours and makes it possible to use and move freely by other people's vehicles.

**Features**  
- It is used to inform visitors that their place is still getting reserved in the subsequent hours and makes it possible to use and move freely by other people's vehicles.

**Technical specifications**  
- It is used to inform visitors that their place is still getting reserved in the subsequent hours and makes it possible to use and move freely by other people's vehicles.

**Technical specifications**  
- It is used to inform visitors that their place is still getting reserved in the subsequent hours and makes it possible to use and move freely by other people's vehicles.

## Technical specifications

Model	Unipark
Material	Aluminum
Color	Yellow
Weight	1.5 kg
Dimensions	150 x 150 x 150 mm
Power consumption	5W
Operating temperature	-20°C to 60°C
Storage temperature	-40°C to 80°C
Humidity	10% to 90%
IP rating	IP65

## Dimensions



## Ready to use

Unipark is ready to use out of the box. It is easy to install and use.

## Technical features

Material	Aluminum
Color	Yellow
Weight	1.5 kg
Dimensions	150 x 150 x 150 mm
Power consumption	5W
Operating temperature	-20°C to 60°C
Storage temperature	-40°C to 80°C
Humidity	10% to 90%
IP rating	IP65

## Operation & Installation



Unipark  
150 x 150 x 150 mm  
1.5 kg  
5W

