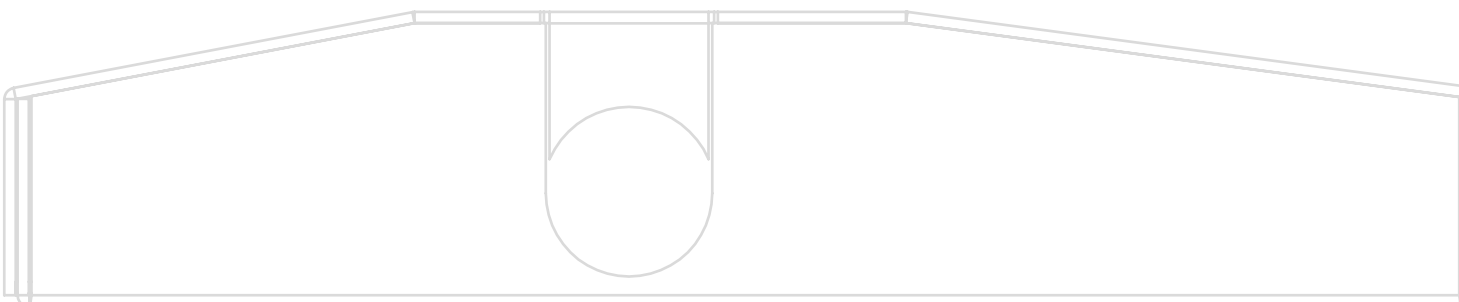


SAFETY PARK

AUTOMATIC PARKING LOCK
YOUR SAFETY EYES



SR-SAFEMYPARK



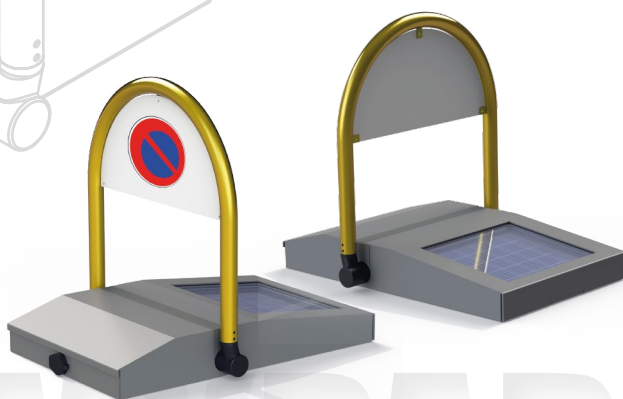
AUTOMATIC PARKING LOCK

SR-SAFEMYPARK is a simple and easy-to-use parking space protector controlled through an application installed on your mobile phone via Bluetooth. The Intelligent auto lift sensor allows you to prevent others from parking in your parking spot. Using the remote control or the smartphone app, the user can lower the automatic parking lock to lay flat, allowing the user to drive the vehicle into the parking spot.

When leaving the parking spot, the user just need to touch the smartphone app and the parking barrier will automatically rise up to prevent anyone else from using the parking spot.

KEY FEATURES

- System powered by a 6VDC battery.
- The mounting bolts open only with individual key, providing extra security.
- Guarantee reserved parks stay reserved
- Robust, durable and heavy-duty design
- Rust and corrosion resistant
- Quick and easy to use
- Interface Smartphone via App Parking Lock
- Battery Level Indicator on the app
- Designed for all type of car parks, garage, road entrance and exits, industry building, etc.
- Made of hot-rolled steel and finished with lacquered paint providing a very strong and dustproof system.



ELECTRICAL CHARACTERISTICS

Power: Solar Panel or Electrical Power Supply

Solar Kit: Solar Panel 8,5W + 6VDC Battery

Average Power Consumption: 3,24W

Stand by Power Consumption: 1,8mW

System Autonomy: 9 Months in a 4 cycle diary use



SYSTEM CHARACTERISTICS

Raising Time: 7 seconds

Lowering Time: 5 seconds

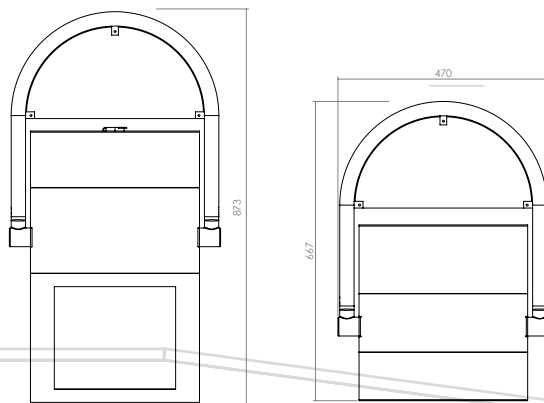
MECHANICAL CHARACTERISTICS

Material: Steel and Aluminum

Solar Version Dimensions: 615 x 470 x 533 mm (Raised) | 873 x 470 x 93 mm (Lowered)

Electrical Version Dimensions: 400 x 470 x 532 mm (Raised) | 667 x 470 x 78 mm (Lowered)

Color: Gray and Yellow



Dimensions: mm