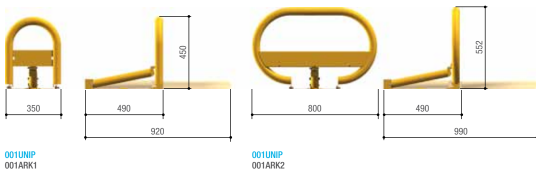


Guaranteed parking, with Unipark.

Ideal for all settings that require reserved parking spaces to be guarded. Unipark is the solution that lets you access your reserved parking space via transmitter







001UNIP 001ARK1

Benefits that become solutions.



AESTHETICS AND EFFICIENCY

Thanks to its practical anchoring base, Unipark is easily installed and comes in two different models depending on width of the parking space. One control panel can control, thanks to the extension card, up to four Uniparks for maximum efficiency and cost containment.

TOTAL CONTROL

The standard issue control panel makes for easy self-learning of the transmitter's and receiver's radio codes and for easier radio command activation operations. Also, the system comes with an amperometric device for detecting any obstructions and for managing the endstops, thus providing total safety when using it.



Guaranteed by 24 Volts

Systems running at 24 Volts are super safe to use and very reliable under intense working conditions, such as those found at residential apartment complexes and industrial facilities. Moreover, 24 Volt systems work even during power outages, thanks to the optional batteries.



Read up at came.com about the full range of Came products!

Came is a market leading home, industrial, and special technological projects automation manufacturing company.

A full range of household solutions: from operators for gates and garage doors, to shutter and awning winding motors, and even home automation control, to burglar proof and video entry systems. Technology and reliability to serve your business, thanks to solutions designed for powering large industrial doors, automatic doors, street barriers, turnstiles, access control systems and parking facilities.





CUSTOMIZED ELECTRONICS FOR YOUR NEEDS!

Unipark comes in the 24 V DC version.

The table shows the main characteristics of the control panel, matched to the gearmotors.



Came products are entirely designed and made in **ITALY**



Came S.p.A. is Quality and Environmentally certified by UNI EN ISO 9001 UNI EN ISO 14001

| CONTROL PANEL | ZL22 | |
|--|------|-----------|
| SAFETY FEATURES | | |
| REOPEN while closing | • | |
| TOTAL STOP | • | |
| AMPEROMETRIC DETECTION | • | |
| | | |
| OPEN-CLOSE-INVERSION from transmitter and/or from button | • | |
| | | |
| Antenna | • | |
| SELF-LEARNING of the transmitter's RADIO CODE | • | |
| EMERGENCY BATTERY operation (optional) | • | |
| | | ● 24 V DC |

| MODEL | UNIP | |
|--------------------------------------|-----------------------|-----------|
| Protection rating (IP) | 54 | |
| Power supply (V - 50/60 Hz) | 230 AC | |
| Power supply to motor (V - 50/60 Hz) | 24 DC | |
| Draw (A) | 1.7 Max. | |
| Power (W) | 20 | |
| Opening time at 90° (s) | 10 | |
| Duty cycle (%) | INTENSIVE USE | |
| Torque (Nm) | 2.5 | |
| Operating temperature (°C / °F) | -20 ÷ +55 / -4 ÷ +131 | |
| Motor's heat protection (°C / °F) | - | |
| | | ● 24 V DC |

LIMITS TO USE (MAXIMUM WIDTH OF THE PARKING SPACE)



SOME VERSION MAY NOT BE AVAILABLE IN YOUR COUNTRY. FOR MORE INFORMATION PLEASE CHECK WITH YOUR LOCAL AUTHORIZED DEALER.



© CAME SPA - KDEP#CEN27A3S114 - JAN_2014 - EN

Even partial reproduction is prohibited • Came reserves the right to make any changes to this document at any time.



