No barriers for you and your applications – but a distinct boundary for your parking facility!

Quick Movements, Longer Booms

- Boom lengths up to 4,5 ne ters (14,76 ft) in one single variation of the basic device with optional magnetic lock to prevent misuse.
- Configurable opening times: openings are up to 15% quicker than other systems.

The Intelligent System Without Column

- The inexpensive solution for your long-term parking facility: You only need the barrier gate, no column.
- Integrable RFID readers solve the task of parking facility monitoring.
- Small amount of components.

Entirely New Applications

- Display of various symbols via the integrated track light.
- Surveillance using a built-in video camera that is safe against vandalism.
- Unique: Colored joint barrier boom using RGB LEDs for safety and recognisability.

High-Quality, Energy-Optimized Components

- High-quality design that is the best in its field.
- Special focus on the use of energy-saving components.
- Operation in a wide range of temperatures possible without any extra heating or ventilation.



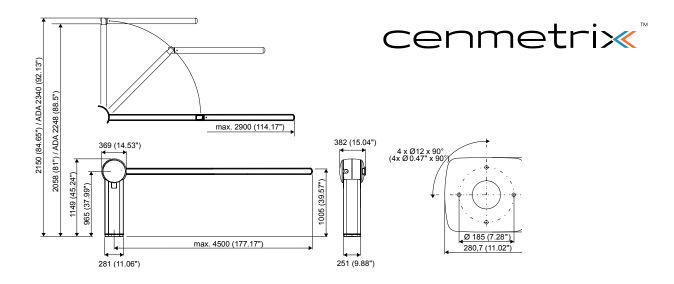


Barrier. Gate 'Smart' - The intelligent parking system without a column

The Barrier.Gate 'Smart' is an intelligent system in which the function of a parking column is already integrated into the barrier. With the reduction to a single product, you benefit not only from lower acquisition costs but also in the longer term through markedly lower energy consumption and the saving of space. The use of high quality materials ensures an easy installation and maintenance, and cost reduction during operation. Perfect, for example, for office or residential complex parking spaces in which the users have RFID-based access permission.







Features

- Housing made from high-impact resistant plastic; support stand manufactured from eloxed aluminum
- Integrated drive gear motor with frequency converter control and slipping clutch
- Self-locking drive (stops motion in case of power failure)
- Barrier breakage detector
- Variable opening times, configurable in accordance with barrier arm length
- Barrier arms made from GRP
- Barrier arm lengths up to 4,5 m (14,76 ft)
- Barrier arms are easy to mount
- Versions for left-hand and right-hand traffic

Standard Version

- Parking barrier with mounting plate, main body manufactured from aluminum, drive motor and washer for barrier arm installation
- Electronic control assembly with data connection to Power. Gate, Lite.Gate or Column.Gate parking column
- Yellow contour stripe
- Triangular key for opening the housing

Options

Barrier arms

- Standard: Color: Traffic Yellow RAL 1023/translucent; nonilluminated for lengths up to 4,5 m (14,76 ft)
- Multi-color version: Color: white/translucent, with interior RGB LEDs for optional illumination of barrier arm in red, yellow and green to indicate closed, opening, and open states, respectively; lengths up to 4,5 m (14,76 ft)
- Jointed barrier arm: Overhead clearance: 2,07 m (6,8 ft) or 2,25 m (7,38 ft); Lengths 2,5 m (8,2 ft) or 2,9 m (9,5 ft)
- Multi-color jointed barrier arm with interior RGB LEDs:
 Overhead clearance: 2,07 m (6,8 ft) or 2,25 m (7,38 ft);
 Lengths 2,5 m (8,2 ft)

Functional modules

- Up to 2 double loop detectors for detection of vehicles and passage direction
- Bi-directional red warning light to indicate moving barrier arm
- Beeper for acoustic indication of barrier motion
- Crash guard, made from stainless steel
- Interface for illumination options and optional loop detectors
- Interface for up to 16 additional I/Os
- Barrier lock for Webkey system
- Lock for installation in locking systems
- White contour stripe
- Backlight for contour stripe
- Barrier arm support (with or without magnetic lock)

Technical Specifications	
Dimensions	382 mm \times 1149 mm \times 369 mm / 15,04" \times 45,24" \times 14,53" (w \times h \times d)
Weight	48 kg (105,82 lbs) (without barrier arm)
Operating voltage	100-240 V \pm 10% / 50-60 Hz / Maximum current 1,8 A at 240 V or 4,8 A at 100 V With heater for 220-240 V \pm 10% / 50-60 Hz / 3,8 A maximum current With heater for 100-127 V \pm 10% / 50-60 Hz / 8,1 A maximum current
Temperature range	Standard: -20 °C to +50 °C (-4 °F to +122 °F) Cold Kit (heater): -40 °C to +50 °C (-40 °F to +122 °F) Hot Kit: -20 °C to +55 °C (-4 °F to +131 °F)
Support Stand - Color	Light Gray RAL 7035 (Anodized Aluminum)
Top Section - Color	Dusty Gray RAL 70 37 (Plastic)
Base Section - Color	Traffic Gray RAL 7043 (Die-Cast Aluminum)
Contour Stripes - Color	Traffic Yellow RAL 1023
Degree of protection	IP44
System Requirements	Parking.Logic V 05.00.04 or higher
Declarations / Certifications	CE, cNRTLus, GOST