



Lite.Gate

The Lite.Gate is the smart parking barrier gate, which is big on RFID and barcode solutions and also provides access to the modern online world. Expand your business models; become part of urban solutions. Lite.Gate will support you at its best!

Ticketing made easy

- **Use the Lite.Gate as Entry Column**
Short term tickets are issued over the cost-efficient paper roll printer.
- **RFID and Barcode Reading**
Comprehensive solutions for common media.
- **Entry Into the Online World**
Read-only applications (pure reading vs tickets) as part of modern IT solutions.
- **The Complete Credit Card Solution**
A receipt printer supplements the PIN pad and credit card reader.

Your Business Card

- **High-Quality Design**
High-class materials and glowing features blend elegantly into all types of architecture.
- **Professional Image**
Bi-directional video communication provides your company with a face.
- **Make a Lasting Impression**
Expert-optimized operational guidance for look and sound provide positive user experiences.

Efficiency Increase with Quality

- **Transactions Around the Clock**
Touchless RFID transactions around the clock and reliable barcode technology guarantee maximum availability.
- **Save on Costs**
Almost maintenance-free components optimize your service and maintenance.

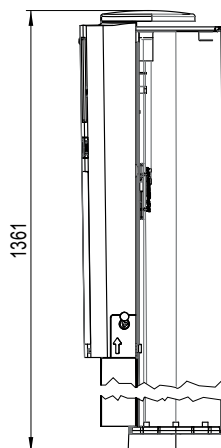
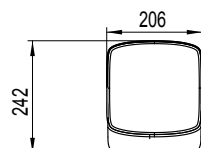
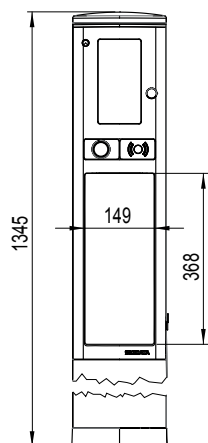
Optimize Your Investment

- **Suitable for Every Budget**
A customized solution for every application.
- **Protect Your Investment**
Future-proof due to flexible options for expansions and installations.
- **Save Money on Your Expenditures**
Smooth investment expansion and renewals thanks to the random miscibility of SKIDATA parking columns.

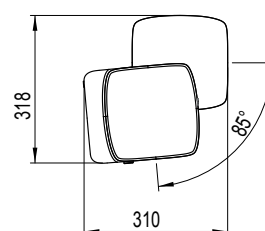
Save Money and Protect the Environment

- **Minimize Your Power Usage**
Situational energy saving modes and no heating above -20 °C (-4 °F) stand for a high energy efficiency.
- **Recycable Materials**
Resource-efficient due to a high degree of reusability.

all dimensions in mm
all dimensions without options



open state



Features

Design/Construction

- Unique design based on aluminum and high-grade synthetics
- Modular, easy maintain construction
- Flexible extension options ensure maximum investment protection
- Weather-proof, thanks to use of durable high-grade materials, such as aluminum
- Ethernet interface for efficient system integration
- Large installation space for add-on modules (e.g., PIN pad, credit card reader, etc.)

Operation

- Intuitive user interaction helps to ensure very high processing rates
- Visual and acoustic feedback provides additional user support

Green Efficiency

- Optimised for low power consumption; no heating required down to -20°C (-4°F)
- Materials provide high degree of re-usability

Options

Design/Construction

- LED light bar serves as a stylish, illuminated eye-catcher
- Housing available in custom colors

Variante Lite.Gate ‚Blank‘

- Empty-housing for installation of components.
- Optional: prepared housing for intercom installation.

Ticket Processing

- Ticket dispenser functionality with paper roll printer for short term parking tickets
- RFID module for reading and encoding 13 MHz keycards
- Print@Home scanner with special optical array for paper tickets and Smartphones; supports various formats
- Receipt printer for entire credit card solution
- Crosswise barcode ticket insert reader for 'classic' ticketing

Communication

- Analog intercom
- Integrated digital intercom (Ethernet)
- Bi-directional (i. e., duplex) video communication (solution includes camera hardware)

Displays

- Basic status display for simple applications
- Bright high-resolution graphics display ensures good readability under any light conditions; supports clear, vivid display of commercials and videos (with automatic brightness adjustment); 800×480 pixels
- Outdoor capable touch screen for additional Parking Column control functions (can be operated while wearing gloves)
- Sophisticated display modes support various applications and design options

Accessories

- Locking system with mechanical or electronic locks, supports configurable access permissions
- Various contact and interface extensions to suit a wide range of requirements
- Heating and cooling for extreme ambient temperatures
- AFILS Acoustic support for clear intelligibility
- Lane signal

Technical Specifications

| | |
|---|--|
| Dimensions | 206 mm x 1345 mm x 242 mm (B x H x T) |
| Weight | approx. 20 kg |
| Operating voltage | 100-240 V $\pm 10\%$ / 50-60 Hz |
| Operating temperature | -20°C (-4°F) to $+50^{\circ}\text{C}$ ($+122^{\circ}\text{F}$) in shade -20°C (-4°F) to $+40^{\circ}\text{C}$ ($+104^{\circ}\text{F}$) under sun exposure |
| Operating temperature with additional cooling | up to $+50^{\circ}\text{C}$ ($+122^{\circ}\text{F}$) under sun exposure |
| Operating temperature with additional heater | down to -40°C (-40°F) |
| Max. ambient humidity | 90 % (non-condensing) |
| Support stand color | Brushed anodized aluminum |
| Cover color | RAL 7037 Dusty Grey (varnished plastic) |
| Panel color | RAL 7021 Black Grey (varnished plastic) |
| Declarations / Certifications | CE, FCC, IC, c_{NRTL} _{US} |
| Degree of protection based on IEC 60529 | IP43 |
| System requirements | Parking.Logic V07 or higher |