



ENTRY/EXIT STATION

Entry Station With 2D Barcode Printed
Ticket From Roll & Exit Station With 2D
Barcode Ticket Scanner

ParQube LEX represents the maximum in lane management flexibility being able to manage two lanes, IN and OUT, by means of one unit. It contains the double functionalities of both entry and exit lane stations. Full color graphic display option grants clear user messages. Double language display capability. Manages all languages.

Parking
technology

HUB



Base model

- Outdoor housing
- Lockable access doors on two sides
- Structure made of extruded aluminum
- Two extruded aluminum doors painted RAL 7021
- Front/rear aluminum made sheets painted RAL 9003
- Intercom button & cover
- FRONT - Lane entry
- Backlit push button for ticket request
- 2D thermal printer unit with cutter
- 230mm roll thermal paper for 6000 (80gr) or 3000 (140gr)
- Ticket cut from thermal paper roll
- REAR - Lane exit
- Omni-directional laser scanner for tickets
- Electronic control board for communication with central unit by RS485 network or TCP/IP

Options

- ParQube style wrapping film for front side on standard color casing
- Customized ParQube style wrapping film
- Customized color housing
- Passive proximity reader for cards 125 kHz ISO size
- Active or passive AVI readers
- Backlit LCD display 4 x 20 characters
- 7" LCD screen
- Analog intercom system
- Intercom over IP

Standard Features

- Online with central unit
- RS485 communication network as standard or TCP/IP by ETH converter
- High resolution printer-200 DPI (8 dots/mm)
- Two way ticket scanning
- Up to 5.000 users storage offline
- Up to 15.000 events storage offline
- Free input for external reader
- Passive proximity reader for cards 125 kHz ISO size
- Active or passive long range reader (AVI managed by software)
- Antipassback card management online with central unit
- Opening pulse operating against valid ticket or card check
- Function setting by an on board jumper



Peripheral Dimensions (W x D x H)

16.7 x 14.1 x 49.7

Power Consumption

225w

Electrical

100-120 / 220-240 V ~ 50-60 Hz

Temperature

-20°C / + 50°C