

PARKING SYSTEMS

PKX CASHLESS Payment Station

Designed to improve car park profitability, the **PKX CASHLESS** Payment Station that is part of our 'open platform', has been designed with **low maintenance and high availability components** that turns it into a complete multifunction station suitable for **reliable operation in self-attended mode**.

It accepts **secure and fast electronic payments exclusively** through credit cards with chip and/or proximity (NFC), **avoiding cash handling** and thus reducing the investment cost. It is also capable of acting as an **information point, assistance, advertising, product and customized services sales**, thanks to features such as the **15.6-inch** portrait format screen.

It maintains its compatibility with the **most advanced version of our PMS LINCE 7**, thus allowing the configuration for all payment types, from the most traditional based on a physical ticket, to the ticketless scenarios based on license plate payment from the APS (virtual ticket).



15.6"
TOUCHSCREEN
Portrait format



VIDEO ASSISTANCE
Easy communication
with the user



**LOW
MAINTENANCE**
Ongoing operation



THERMAL PRINTER
Maximum availability
for the release of products
and/or receipts

MULTIFUNCTION STATION

Ready for
different uses



QR TECHNOLOGY

Integration with
3rd Party and APPs



REMOTELY ATTENDED

Low cost
supervision



STANDARD COLOURS

5368A0837

RAL 9005

Available in a wide range of colors that can be fully customized for each customer according to the RAL color chart.

CAME 
PARKARE

CAME.COM/PARKARE

TECHNICAL DATA

Operating Temperature (°C)	0 ÷ 50 (1)
Operating Temperature with heater (°C)	-20 ÷ 50
Power Supply (VAC)	100 ÷ 120 / 200 ÷ 240
Input Frequency (Hz)	50 ÷ 60
Max. Power Consumption (W)	360 (typical power: 100)
Max. Power Consumption with heater (W)	610
Dimensions (H x W x D) (mm)	1485 x 350 x 250 (2)
Storage Temperature (°C)	0 ÷ 40
Average Product Life in Storage (years)	7

- (1)** The Operating Temperature with UPS is 40°C. The UPS is an optional component.
- (2)** Minimum height. Please consult the different available heights (1485 – 1685 mm)

FEATURES

Some of the components/devices may be optional.

USER INTERFACE

- 15.6" touchscreen in portrait format.
- Operation in 4 languages (defined by the customer).
- IP intercom based on SIP protocol for communication with the central office.
- Sleep mode for low power consumption.
- Low-latency facial camera integrable with the intercom.
- High-brightness outdoor screen (optional).

COMPONENTS

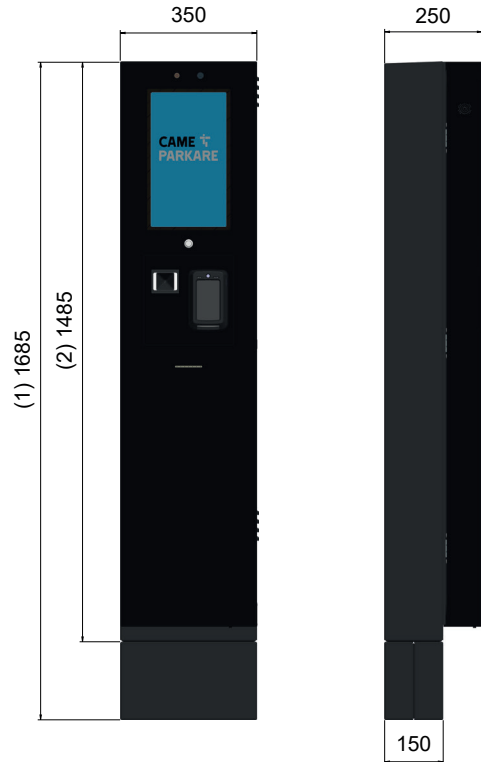
- Embedded PC based on x86 architecture with SSD storage.
- Internal ventilation system.
- Heating system.
- RFID proximity card reader for subscriber control and integrated QR reader with the capacity to read codes on ticket support, printed paper and mobile devices (smartphones, tablets...).
- Thermal receipt printer and/or ticket issuer.
- Uninterruptible power supply system (UPS), which allows the cashier to complete ongoing operations in the event of a power failure.

EXTERNAL FINISH AND SECURITY

- 2 mm AP02 steel sheet cabinet, with anti-corrosion coating and powder-coated with polyester resins, free of TGIC.
- Front door with security lock and multiple locking points.
- Micro sensor for door opening detection.

PAYMENT MODULES

- EMV reader for credit card with chip and proximity payments (NFC). Keyboard module the introduction of PIN code, optional.



(1) Height with installed base
(2) Height without base installed