

PARKING SYSTEMS

PKX COMPACT Payment Station

The **PKX COMPACT** Payment Station, part of our 'open platform', has been designed to optimize space and reduce costs for car parks.

It accepts payments exclusively through **electronic means**, allowing fast and secure transactions with **chip and/or contactless (NFC) credit or debit cards**, eliminating the need for cash handling.

Its **compact, wall-mounted design** allows for easy installation on any level or area of the car park, ensuring proximity and convenient access for users. It offers all the advantages of a cashless pay station at a **significantly lower cost**, providing a **fast, secure, and modern user experience**.

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).



21.5" TOUCHSCREEN

Portrait format

MULTIFUNCTION STATION

Ready for
different uses



VIDEO ASSISTANCE

Easy communication
with the user

QR TECHNOLOGY

Integration with
3rd Party and APPs



LOW MAINTENANCE

Ongoing operation

REMOTELY ATTENDED

Low cost
supervision



THERMAL PRINTER

Maximum availability
for the release of products
and/or receipts

COMPACT DESIGN

Reduced size,
easily placeable



CAME 
PARKARE

CAME.COM/PARKARE

STANDARD COLOURS

 RAL 9005

 5368A0837

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

TECHNICAL DATA

Operating Temperature (°C)	0 ÷ 50
Power Supply (VAC)	100 ÷ 240
Input Frequency (Hz)	50 / 60
Max. Power Consumption (W)	200 (potencia típica: 60)
Dimensions (H x W x D) (mm)	600 x 600 x 173
Storage Temperature (°C)	0 ÷ 40
Average Product Life in Storage (years)	7

FEATURES

Some of the components/devices may be optional.

USER INTERFACE

- 21.5" 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.

COMPONENTS

- Embedded PC based on x86 architecture with SSD storage.
- Internal ventilation 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.

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.
- 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.

