

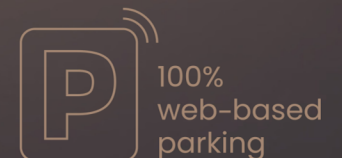


# Xperience

## IP2 STANDARD

in | out | cashless | truck

- One uniform station for all your facilities
- Modular & Expandable
- Intuitive 7" touchscreen
- Ticketed or Ticketless



# IP2 STANDARD in | out | cashless | truck

**X**perience the IP2 STANDARD terminal: one uniform station designed to meet all your facility needs. This modular and expandable terminal seamlessly integrates into your existing parking infrastructure, providing unmatched flexibility for managing both ticketed and ticketless parking systems. The IP2 STANDARD can be used as entry & exit terminal as well as cashless pay station and stacked truck terminal.

## Standard

- 7" TFT touchscreen
- Terminal door at the rear with cylinder lock
- Fan heater with temperature control
- Camera preparation
- Intercom preparation
- Aluminium housing with anti-corrosion treatment and powder coat finish
- Housing in RAL9007

## Optional

- LED contour lighting
- Barcode / QR code open air scanner
- Modules for debit and credit card processing
- Multi tech prox card reader
- Ticket / receipt printer
- Digital receipt via onscreen QR code
- Pinhole camera with high resolution
- Intercom with VoIP or SIP communication via TCP / IP
- Forced airflow
- 3-point lock terminal door
- Raised base for cashless paystation (300mm)
- Stacked version for truck entry/exit
- Outdoor set
- Metal-frame foundation
- Housing in RAL color of choice

## Dimensions

### IP2 STANDARD in | out

- 1368,3 (H) x 355 (W) x 250 (D) mm
- 53,87 (H) x 13,98 (W) x 9,84 (D) inch

### IP2 STANDARD cashless

- 1668,3 (H) x 355 (W) x 250 (D) mm
- 65,68 (H) x 13,98 (W) x 9,84 (D) inch

### IP2 STANDARD truck

- 2736,6 (H) x 355 (W) x 250 (D) mm
- 107,74 (H) x 13,98 (W) x 9,84 (D) inch



Power supply  
**110 – 230** VAC



Max. consumption  
**325** VA

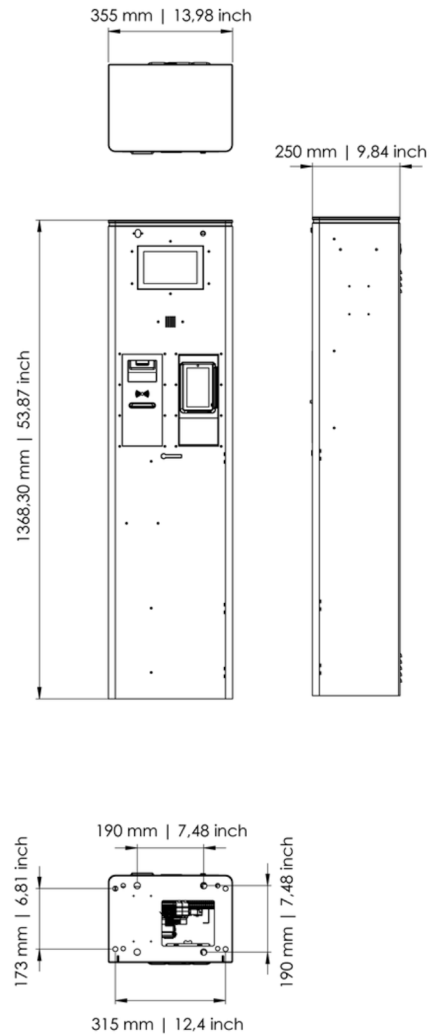


Weight  
**~ 25** kg  
**~ 55.1** lb

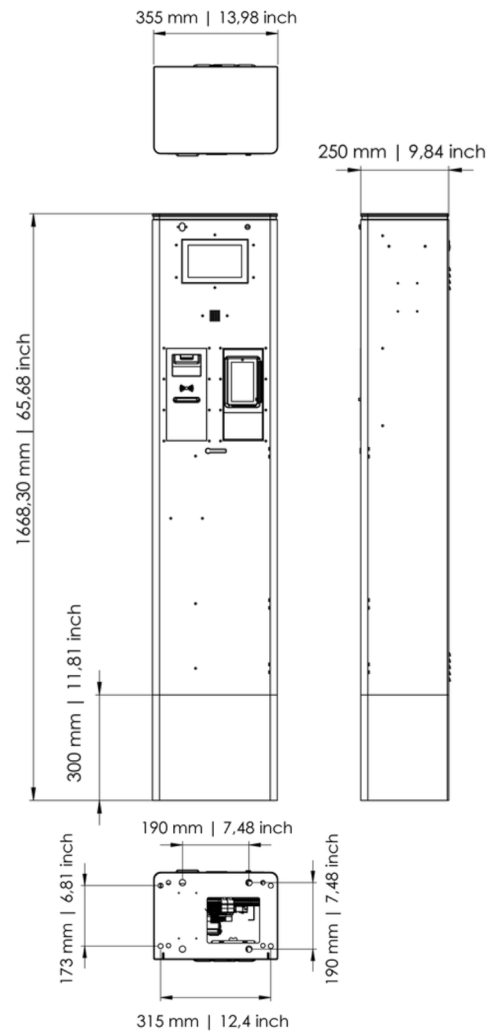
# IP2 STANDARD in | out | cashless | truck

## Dimensions

### IP2 STANDARD in | out



### IP2 STANDARD cashless



### IP2 STANDARD truck

