

Orbility® Multipark Reflex 2 LPS 240

This easy to use and small foot print equipment ensures efficient control of pedestrians access to car parks.

This equipment is part of the Orbility® Multipark system.



Features

- Ticket reader will read and check hourly tickets, pass cards, conference/event tickets, pre-paid cards.
- Vertical ticket swipe makes it easy to use.
- Video enclosure with 5"7 colour screen and IP camera for bi directional videos assistance. Can also be used for advertisement: animations, text, videos... images (option).
- · Checks dates, time bands, black list cards.
- All transactions and alerts are transmitted in real time to the Orbility® Multipark Central Management System.
- Equipment operates effectively in stand alone mode in the event of loss of communication with the Orbility® Multipark Central Management System.
- The terminal's memory stores transactions and alerts and transmits them when communication is restored.
- Management and control of associated cark park access door.

Technical Features

- · Overall dimensions (height x width x depth):
 - Reader enclosure: 268 x 203 x 113 mm.
 - Video enclosure: 268 x 203 x 113 mm.
 - Electrical cabinet: 250 x 360 x 150 mm.
- Power supply: 120/230 V 50/60 Hz.
- Operating temperature range: -20 °C to +50 °C.

Internal Components

The equipment is composed of two separate modules:

- · A reader enclosure including:
 - A swipe ticket reader (LPS 240) with a centred magnetic head allowing two way ticket reading.
 - An intercom system.
 - A buzzer.
- · An electrical cabinet including:
 - A Windows compatible microprocessor board for the management of the application program and the communication with the Orbility® Multipark Central Management System.
 - One power supply module.

Options

- · Video enclosure with 5"7 screen and IP camera.
- Mifare® contact less card reader for subscribers.
- Can operate in off line mode (no connection with the Orbility® Multipark Central Management System needed).

France - Headquarters	UK	USA
Orbility 10/12 Boulevard Louise Michel, Bâtiment B1 92230 Gennevilliers, France	Orbility Unit 6 Mitchell Way, Portsmouth, Hampshire, PO3 5PR, UK	OSP US Inc. 1650 Summit Lake Dr. Suite 104 Tallahassee, FL 32317, USA
Tel. +33 1 41 32 71 03 Fax +33 1 41 11 98 41 info@orbility.com	Tel. +44 (0)2392 414 423 info.uk@orbility.com	Tel. (1) 850 354 5399. info@orbility.com

