

OMEGA EXPRESS LANE







User friendly equipment that allows a two-in-one combination. This device allows you to pay directly from your car, without the need to walk to the cashier.

Payments can be made at the entrance if the price per visit is fixed, or at the exit if the price varies with the time of stay. Payments at the exit charge the total time of use, making the post payment grace period unnecessary.

These devices also optimize resources in facilities where operators are responsible for the charge of $\ \$ stay at the exit.

- **√** Bulit-in
- **√** 7" touch screen
- √ Access and payment by smartphone
- **V** Gate and barrier control
- **√** Multiple payment methods
- **√** For exterior use

Customization

Our clients can choose both color and design of the frontal casing, including advertisements. You can also choose the building material and any color for the exterior finish.







Payment methods

You can choose different payment methods. Bank cards, EMV, contactless or coins. The cash payment includes the recycling of all accepted coins.



Automation

This device allows you to control barriers, gates and other access elements. It is integrated with our LPR system. We offer it with different types of credential readers.

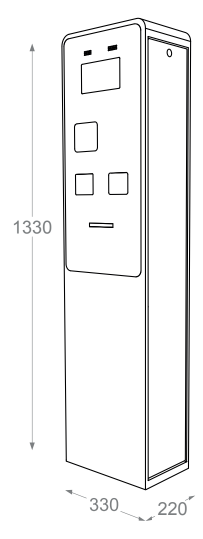




OMEGA EXPRESS LANE

Technical specifications

T	Ω express lane
Power	12 OXPIGOO IUITO
Energy consumption	300W max
Power supply	110-240V
	110-2407
Working conditions	
Operability	→ Cutter life for 1 million cuts → MCBF: 100.000
Temperature	-20°C to 60°C
Casing	
Dimensions	1330x330x220mm (HxWxD)
Weight	30kg aprox
Built-in	0
Material	
Steel and acrylic	•
316 Stainless steel and acrylic	0
Electronic	
Electronic	ARM Dual Core 1Ghz 1Gb Ram 4Gb Nand Flash
Operating system	Linux "All RAM"
Communication	Ethernet 10/100 Mbps
Hardware	The state of the s
IP intercom	Microphone and 8Ω speakers
Screen	7" TFT touchscreen
Printer	
54x120mm roll paper	•
Fiscal	0
Barcode reader	
Insertion	•
Motorized	0
2D	0
Payment methods	
Bank card payment	•
Pinpad EMV	0
Contactless and NFC payment	0
Proximity reader	
Mifare	•
Mifare writer	0
125KHz	0
Long range	0
Others	
Video recorders for users	0
MM detector	0
Base configuration o Optional	



Our equipment is integrated into our online platform *Control Panel* and can be integrated with any other application or platform. It can also work in offline mode if you want it to.

From **Control Suppliers**, we provide the protocols, documentation and support needed to make an easy and quick integration.

[•] Base configuration o Optional

^{*}Components, materials and designs are subject to future changes without prior notice.