Soul Ticket Kiosk

Datasheet



Touch...The Sky



Soul licke

Soul Ticket

Adaptable for queue management

Technical Specifications
Soul Ticket Kiosk

Dimensions: H1400 x W300 x D200 mm Weight: aprox. 30 Kg.

The Soul Ticket model was developed for public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. It is exclusively for indoor uses to be placed in a top of a table or balcony. It may have 1 to 8 buttons.

Apart from buttons that allow each user to choose the service we wants, the kiosk prints a ticket information to indicate the number of entrance and estimated time of call (with a service / queues integration software).

The printer driver has TCP / IP.

The information paper with indications of the functions / services that each button is intended for, has easy access and replacement and can be easily modified.

This model can be manufactured in stainless steel AISI 304 or painted steel (available in all RAL colors).

Optionally Soul Ticket can be integrated with a 7"or 10" display for use dynamic menus with the buttons.



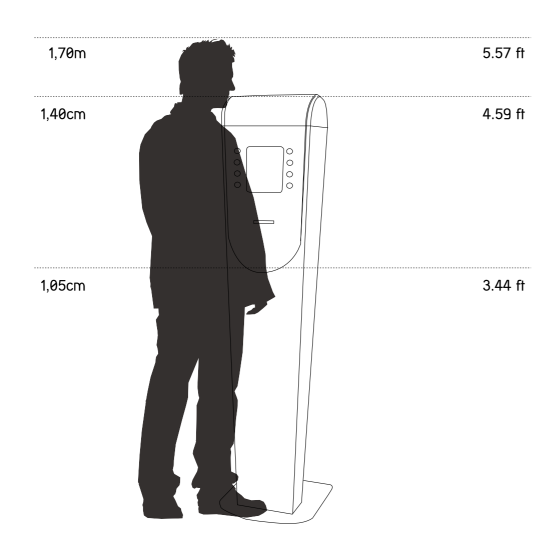




Soul Ticket Distance comparison and main features

Soul Ticket

Distance comparison and main features



Type

X Indoor

Materials

X Painted Steel

X Stainless Steel

X MDF

Options

X Ticket Printer

X Card Reader

X Bar Code Scanner

Khip Reader

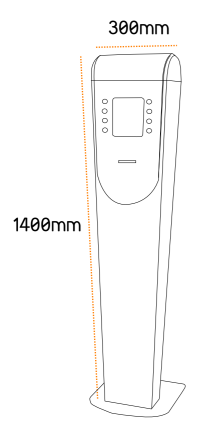


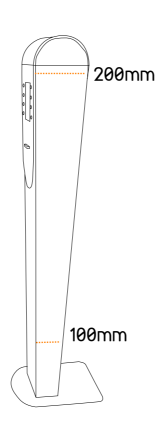


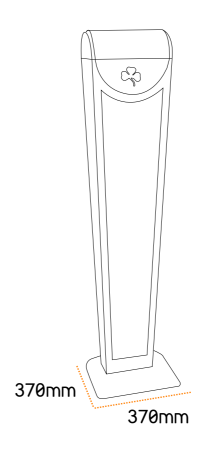
Soul Ticket

Soul Ticket

Kiosk measures







Dimensions may vary depending on the components used







Soul Ticket

Soul Ticket

Technical data

Dimensions:

· H1400 W300 D200 mm

Weight:

30 kg

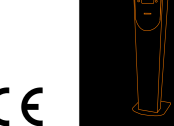
Configuration:

- Stainless steel AlSI304 or painted steel (RAL Colors)
- Steel plate of 1,5mm to 2,5mm
- Ticket Printer
- Call buttons
- · Printer Controller with TCP / IP
- Integration with software management service / queue waiting
- Paper with information from the buttons.

Optional

7"or 10' display 'for images and dynamic menu.





oemKIOSKS | Your white label kiosk company

