

# **B-SCREEN**

Transform the customer experience with the communicating automatic barrier. Equipped with a screen to broadcast multimedia content, personalise the customer reception and enhance your brand image.

V1-Adaptable to LBA 6 and LBA 63PK

# THE AUTOMATIC COMMUNICATING BARRIER DYNAMIZES AND DIGITALIZES YOUR RECEPTION WITH ITS INTEGRATED SCREEN



20 000 cycles/day



Anti-scratch and anti-UV plexiglass

Steel barrel RAL as desired





#### INTEGRATED SCREEN

21.5 inch screen integrated in scratch resistant and UV resistant plexiglas.



#### DYNAMIC DISPLAY

Fixed or animated content, customisable



#### **EASY TO MANAGE**

Content management, setting of broadcast schedules via a dedicated web platform



#### **MULTI-USE**

Reception / personal welcome, user orientation, event communication, news, weather, advertising...



#### **ECO-RESPONSIBLE**

Fewer paper posters, fewer signs,...



#### CONNECTED

Wifi, HDMI, Ethernet connection, link to client information system possible (UDP protocol)





# **B-SCREEN**

#### **EQUIPMENT INCLUDED**

#### **SCREEN 21.5 INCH, 16:9**

- ✓ Anti-scratch and anti-uv✓ Connectivity: HDMi, Ethernet
- ✓ **High brightness:** 1500 Nits

Screen extension also suitable for LBA 6, LBA 6R, and LBA 63PK already installed.

#### **CARD ONE-C**

- ✓ **All-in-one card**: a single interface for easy installation and maintenance.
- ✓ **Webserver :** remotely controllable, allows the management of all the barrier's parameters..

## SENSOR ONE-SENSE newest generation

✓ Reliability
✓ Longevity



#### MAIN CHARACTERISTICS

#### · Dynamic display

A display system that allows information and multimedia content to be broadcast to a defined audience. Content can be customised and modified according to the company's needs.

#### · How does it work?

Static or animated multimedia content transmitted to the screen via HDMi or via a player that allows specific content to be programmed.

#### · For who?

For all companies wishing to improve the customer experience, welcome visitors, inform them or help them find their way around (hotels, holiday centres, museums, car parks at stations and airports, etc.)

#### · Why?

- Welcoming and providing a personalised welcome
- Directing visitors as soon as they arrive on a site, directing them to free parking spaces
- Informing visitors in real time: displaying a rate adapted to a time slot, informing them of a momentary closure, etc.
- Broadcasting news, events, the day's weather, advertising, etc.

Improved customer experience. With this system, create a new point of contact with your visitors.

#### TECHNICAL CHARACTERISTICS

- V1 available on parking barriers: 6 and 63 PK
- Barrier on the left side of the road
- Steel shaft, RAL to customer's choice
- Integrated screen under a scratch and uv protection
- Brightsign hdmi player. Application to be installed on the PC
- Connection to the display via HDMi or Ethernet and Brightsign software
- All options available on arm up surface





# **B-SCREEN**

### INSTALLATION

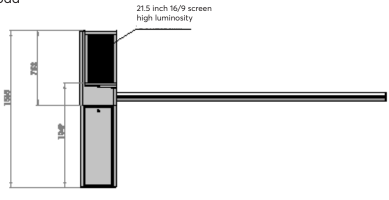
**PVC** embedding template

+ 4 anchor rods (16 x 250 mm + 8 bolts)

## RESPONSIBILITY OF THE INSTALLER

- Concrete base with embedding template and 4 rods ø 16 mm (optional).
- Power supply: U 1000 RO 2v cable: 3 x 2.5 mm2, single-phase 230 v.
- Sheaths for power, remote control and magnetic loop cables.
- Remote control: 5-pair 9/10 telephone cable.
- Ethernet or HDMi cable for screen control

## Barrier on the left side of the road





#### 1 Power supply

- Janolene Ø 63 mm
- Cable U 1000 RO 2V 3 x 2.5 mm<sup>2</sup>

#### 2 Télécommande

- Green Janolene Ø 40 mm
- Telephone cable 5 pairs 9/10th

#### 3 Liaison avec reposoir

- Tube Ø 30 mm
- IR cell, magnetic suction cup...

#### 4 Magnetic loop tail

- Tube Ø 30 mm
- Twisted pair of loop tails

#### **5** Sealing template

- 10 mm PVC template
- 4 anchor rods Ø 16 x 250 mm

Scale: 1/15

The template remains level and must rest entirely on the concrete foundation. Centre distance of anchor rods 220 x 220 mm.















