

A stainless steel boom barrier with a solar panel mounted on its base, installed on a paved surface with yellow parking lines.

SB900


STAINLESS STEEL BOOM BARRIER ALSO WITH PHOTOVOLTAIC



Just a bit of sun and a few minutes to fix it on the ground, SB900 / SOLAR contains all the necessary to open and close a road barrier.

Even where it is impossible to bring electricity, in the mountains, on an avenue in the countryside, or in an isolated car park.

And SB900 is designed to withstand thanks to the stainless steel body and the anti-vandal system that prevents mechanical breakage if an attacker tries to force the barrier to open.

A large, light grey gear-like graphic in the bottom right corner of the page.

SB900 - SB900/SOLAR

Technical specifications

CODE

SB900/SOLAR

SB900/24V

SB900/230V

ELECTRICAL DATA

MOTOR VOLTAGE

12V CC

24V CC

230V 50Hz

CURRENT (A)

7

4

1

POWER (W)

90

90

300

PERFORMANCE DATA

OPENING TIME (SECONDS)

5

5

5

MAX BOOM LENGHT (METERS)

6

6

6

DIMENSIONAL AND GENERAL DATA

DIMENSIONS (MM)

385x275x990

385x275x990

385x275x990

OPERATING TEMP (°C MIN/MAX)

-20 +50 °C

-20 +50 °C

-20 +50 °C

WEIGHT (KG)

55

50

50

Installation reference

[1] SB900 boom barrier

[2] Antenna

[3] Key selector

[4] Reflex photocell

[5] Aluminium boom

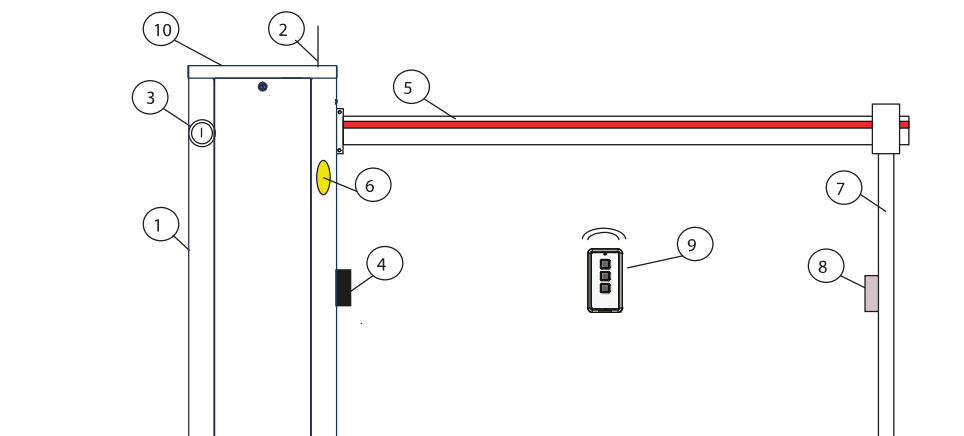
[6] Blinker

[7] Fixed support SB802

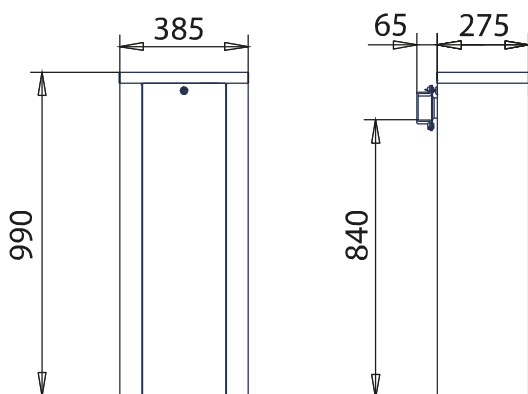
[8] Polarized mirror

[9] Radiotransmitter

[10] Kit SOLAR/24



DIMENSIONS



ACCESSORIES



SB803
fixed
support



SB802
mobile
support



LL001
car detector



PLATE004
foundation
plate



BLCH
key selector