



SODIMAS®

ascenseurs

Traffic info

Labor in process
Rue du Colisée
12 km de bouchons

Casualty
Av. des Champs-Élysées
(proche Place de la Concorde)

Monday, August 22th 2016

15:20 29°
Sunny

Traffic info

Labor in process
Rue du Colisée
12 km de bouchons

Casualty
Av. des Champs-Élysées
(proche Place de la Concorde)

Monday, August 22th 2016

15:20 29°
Sunny

Menu of the day

<p>Menu RTVS</p> <ul style="list-style-type: none"> Crudités de la mer Côte de veau Carottes beurrées Canard à l'indien Yaourt 	<p>Menu Asiatique</p> <ul style="list-style-type: none"> Saumon Tiramisu de porc Lentilles sautées Pommes de terre Tarte au chocolat 	<p>Menu marin</p> <ul style="list-style-type: none"> Crabe au jambon Tour de coquilles Talbot de la terre Canard à l'indien Glace
--	--	---

Tonight

1 Program Gardening	2 TV series Margot	3 Film Julian destiny	4 Film Printing
5 TV series Brothers	6 Program Indoor zoos	7 Film Peter's house	8 TV series Relaxation area

Wednesday, September 14th 2016

19° Cloudy 10:34

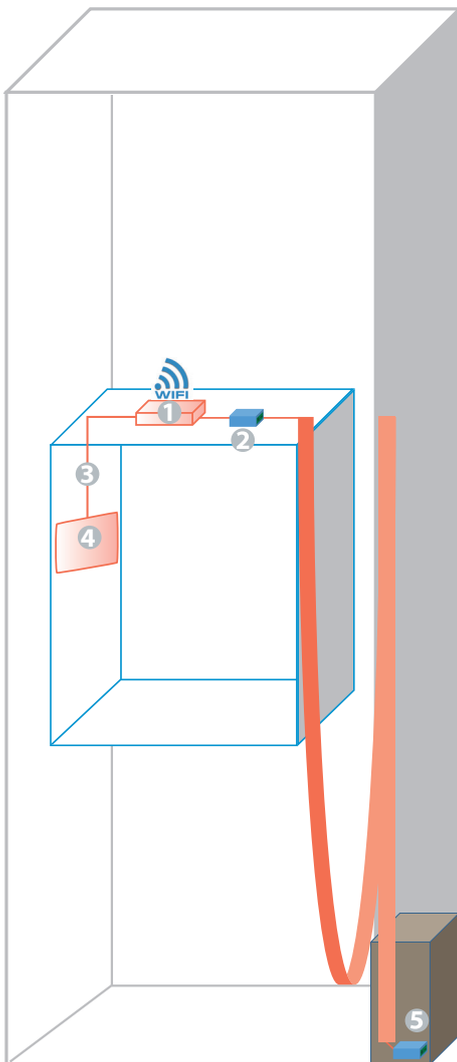
Digital signage Sodiview

Sodiview is a screen for digital signage built into the lift car or the landing. It works in a **simple** and **sustainable** way to provide communication between the issuer of information and the user. It can operate in **local** or **connected mode**.

Comprising a **monitor screen linked to a player**, the software supplied allows media to be easily assembled in a programme grid and transferred directly to the playlist on the screen.

Whether handling **Wi-Fi** or **Ethernet transmissions**, the various technical installation solutions have been designed to handle the constraints associated with a lift application.

Sodiview exists in a **flush** or **surface mounting** version or **built into the car's mirror**.



1 Wi-Fi player with media distribution software

2 2-wire power line carrier housing: Ethernet connection between player and car ribbon connector

3 HDMI cable to connect the screen to the player

4 Self-contained monitor screen for the digital signage

5 2-wire power line carrier housing: Ethernet connection accessible from the machine room, for connection to the building's network



Sodiview in-car principle with PLC (power line communication) option for external network.

Sodiview



Characteristics

Surface mounting



Material	Polished 304 stainless steel, 1.5 mm thick
Outside dimensions	410 x 310 mm
Overall thickness	44.5 mm
Fixing	4 vandal resistant screws for surface or flush mounting
Index of protection	IP40
Protective glass	Stadip 33/1, non-reflective
Weight	5.5 kg

Flush mounting



(Exists in a black polished mirror version)

Material	Polished 304 stainless steel, 3 mm thick
Outside dimensions	400 x 330 mm
Cut-out in wall panel	360 x 294 mm
Overall thickness with rear protection	43 mm
Fixing	4 vandal resistant screws
Index of protection	IP40
Protective glass	Stadip 33/1, non-reflective
Weight	5.5 kg

Player



Screen resolution	Full HD
Environment	Secured elinux
Supported formats	Images: JPG, PNG, GIF, SVG Video: MPEG2, H264, WMV/VC1 Paged: PDF, HTML5 Text: plain text, rich text HTML5 Audio: MP3, AAC, MPEG1 Layer 2 Font: TTF, OTF, WOFF Web: HTML5, RSS SVG
Audio output	HDMI
Network	Ethernet 10/100 BaseT Wi-Fi 802.11 b/g
Operation	24 dB silent (Fanless)
Storage	SD 4GB
Standby mode	Auto or controlled
Power consumption	7 W
Weight	0.6 kg
Dimensions	144 x 89 x 29 mm
Power supply	230 VAC (2 m cable supplied)

Monitor

Box dimensions	15 inches S: 300 (H) x 225 (V)
Format	4:3
Resolution	1024 x 768 dot
Colours	16.2 M
Brightness	250 cd/m ²
Contrast	CR 700
Life time	50000 Hrs (Min) (industrial enclosure)
Input signal	HDMI 1,3a (1.5 m cable supplied)
Stereo audio amp	Output 2 W at 4 Ohms (2 loudspeakers supplied)
Operating temperature	-20° +70°C
Weight	1.2 kg
Power supply	230 VAC (2m cable supplied)

www.SODIMAS.com



Head office
11 rue Ampère
26600 Pont de l'Isère
FRANCE
☎ +33(0)4 75 84 86 00
email: accueil@sodimas.fr