Recently Viewed Products





Double click on above image to view full picture





IN - OUT

QUICK OVERVIEW

The professional solution for video walls

Templates and Adaptor Kit are available. 3 variants to meet every need











DETAILS

- Easy to mount: designed and studied to make your life simpler
- "Push and repair" system, allows you quick and easy inspection for all wall monitors
- You choose the number of monitors you want on the wall
- Ideal solution for mounting a single monitor in a niche
- Structure designed to protect power cables
- Easy to adapt to different monitors thanks to an easy to use adjustment device
- Ideal for leading brands of monitors from 42" to 60" (see bridging table)
- $\hbox{-} Availability of adaptors allow you to easily move the monitor and the wall structure together. \\$
- Comes with templates for a quick and easy instalment of any type of monitor
- 8 micro adjustments allow you to adapt the wall monitor to any kind of surface
- Monitor protection system against "unauthorized removal"
- We do not advise mounting on plasterboard walls

Templates for installing video walls with in-out:

Allows you to equip even large spaces with monitors without wasting time with measurements and endless attempts to install.

All you need to do is decide how many monitors you want on the wall and how they need to be oriented (horizontally* or vertically**).

Depending on the size of the monitor choose the correct template (see bridging table). Position the first in-out on the outer side of the wall where the monitors are to be mounted.

With the template, define where the next in- out structure should go, either above or to the side. That's it: quick, easy and clean.

Adaptor Kit (product code: 04511):

The adaptor kit has been studied to permit the installation of monitors with vesa mounting system 600 mm x 400 mm or 800 mm x 400mm onto in-out. Thanks to the omb designers, only one kit is necessary for both solutions. hence less hassle and fewer costs!

Video models are compatible with IN - OUT system for video wall

	MODELLO MODEL	POLLICI INCHES	DIMENSIONI MM DIMENSIONS MM.	CODICE DIMA TEMPLATE CODE	VESA VESA	COD. ADATTATORE ADAPTOR CODE
LG	LG 42WS50B	42	961*554*32	04513	400*400	NN
NEC	NEC X464UN-2	46	1024*587*99	04514	300*300	NN
SAMSUNG	UD46C	46	1023*579*96	04515	600*400	04511
SAMSUNG	UD46D	46	1030*585*96	04512	400*400	NN
SAMSUNG	UE46C	46	1031*584*30	04512	400*400	NN
SAMSUNG	UE46D	46	1031*584*30	04512	400*400	NN
PHILIPS	BDL4675XU	46	1026*578*133	04518	400*200	NN
LG	47WV50	47	1045*590*90	04519	600*400	04511
LG	47WV30	47	1044*590*90	04520	800*400	04511
LG	47LV35A-5B	47	1044*589*88	04521	600*400	04511
PANASONIC	TH-47LFV5W	47	1092*590*104	04522	400*400	NN
PHILIPS	BDL4988XC/00	49	1077*607*103	04535	400*400	NN
BENQ	PL490	49	1077*607*103	04535	400*400	NN
PHILIPS	BDL5588XC/00 AND xd ED XL	55	1213*684*107	04536	400*400	NN
LG	558M5KC	55	1238*715*38	04534	300*300	NN
SAMSUNG	UDSSD	55	1214*684*96	04523	600*400	04511
LG	55LV35A-5B	55	1214*683*88	04524	600*400	04511
LG	55WV70	55	1215*686*99	04525	600*400	04511
CHRISTIE	FHD551-X	55	1215*686*108	04526	600*400	04511
PHILIPS	BDL5585XL	55	1220*686*126	04527	400*200	NN
NEC	X554UN	55	1215*686*99	04528	400*400	NN
SAMSUNG	UDSSC	55	1214*685*96	04529	600*400	04511
SAMSUNG	UE55D	55	1213*684*97	04530	400*400	NN
MITSUBISHI	MDT5525	55	1247*718*48	04531	400*400	NN
SHARP	PN-V601	60	1335*754*149	04532	400*400	NN
LG	65SM5K	65	1456*838*41	04533	300*300	NN

LG 65SM5K 65
NN - NON NECESSARIO / NOT NECESSARY

10 simple steps to install InOut



- 1) Decide on how many monitors you want on the wall and pinpoint the centre (A) of the monitor in the lower left corner
- 2) From point A measure 258 mm up at 90° and mark the centre hole for the pantograph support (B).
- 3) With the help of a water line fix the support horizontally to the wall using suitable screws..
- 4) Trace a perfectly horizontal line along the top of the installed support (we recommend the use of a laser level).
- 5) With the side templates found in the Omb customization kit, pinpoint the exact position of the side supports on the first row and align the upper part of each one to the line that you have just traced.
- 6) With the upper templates found in the Omb customization Kit, position the second row of monitors always starting from the first one in the lower left corner.
- 7) Mount the brackets onto the back of each monitor and fix them to the VESA holes so that the adjustment knobs are on the top side of the monitor.
- 8) Position the first monitor in the bottom left corner: use the knobs that are on the upper part to adjust the vertical axis, and the knobs found on the external structure of the support, to adjust the depth of the monitor.
- 9) Line up all the monitors vertically: start from the lower left monitor and then the one above, once terminated this row start on the next row and so on. Use the knobs for a quick, easy and perfect adjustment.
- 10) Switch on your monitors and enjoy the show!!

Variants to satisfy every need:

IN-OUT MINI

VESA MIN 100x100 MAX 200x200 cod. 06199



The push & repair system, already used in the in-out version, is also applied to the in-out mini version: the pantograph system allows for an easy and fast intervention on each single monitor:

- Push & repair system allows you to inspect any one of the wall monitors
- Designed for monitors with vesa 100x100 or 200x200
- Monitor an be installed both vertically or horizontally
- Ideal for wall installations with 4 or more monitors
- Ideal for positioning a single monitor in a recess

IN-OUT MAXI

VESA 400x400 cod. 06201



is suitable for large monitors (vesa 400x400). Designed with the push & repair syste of all the in-out versions, this support allows you to fix large and heavy (up to 150 k to the wall. Ideal for public places such as airports, stations and museums:

- Push & repair allows you to inspect any one of the wall monitors
- Designed for monitors with vesa 400x400 (adaptors for other vesa are available*)
- Can be installed both vertically or horizontally
- Max weight capacity: 150 kg
- Steel supporting structure painted in black high strength synthetic resin

- Steel supporting structure painted with high strength synthetic resin $\overline{\mathbb{S}}$
- $\!8$ micro regulators allow you to adapt the wall video to any type of surface
- Anti-removal system prohibits the unauthorized removal of the monitor
- *not advisable to install on plasterboard walls

- 8 micro regulators allow you to adapt the wall video to any type of surface $\,$
 - Anti-removal system prohibits the unauthorized removal of the monitor $% \left(1\right) =\left(1\right) \left(1\right) \left($

 - *not advisable to install on plasterboard walls
 *for installation with other vesa we recommend adaptor

ADDITIONAL INFORMATION

Product code	04510		
VIDEO size	42" - 60" 105 - 150 cm		
Weight capacity	50kg 100lbs		
Distance from wall	min. 78 mm		
Product Video	IN-OUT support for Video Wall		
Instructions	PDF		
Technical drawings	PDF		
3d schematics: Adobe Acrobat recommended	PDF		