

Wall mounted lift systems 86
Multimedia Trolley 91
Pop up lift systems 93
Fold down ceiling lift systems 96

Audio Solutions



Liftomatic® rental systems	100
Housings & kiosks Indoor housings	108
Projector-solutions Ceiling mounts	118
Stacking solutions Stack- and rigging frames	126
Housings Projector housings	128
Lift systems Ceiling lift systems Pulley service lift systems Mirror-Kit projection systems Liftomatic® rental systems	140 143
Rotation systems Rota-Kit®, rotate your projector	149
Tablet solutions	
Tablet housings	151
Video conference solutions	
Video conference	154
Flightcases and transport cases	
Flightcases and transport cases	158
AV furniture AV furniture	162
Silent series interpreter booth Silent series interpreter booth	164
Specials & projects Specials & projects	168

Audipack – your partner whatever the application

Digital signage







Page 102

Page 117

Education







Page 86 Page 46

Home cinema







Page 96 Page 132

Marine







Page 64

Page 97

Professional AV







Page 24

Page 66

Page 133

Page 143

Video conference







Page 60

Page 171

Rental







Racing







Staging

Conference







Page 28

Page 126

Page 143

Page 180

Page 182

Did you know that...

All Audipack products, whether standard or custom built, are designed and manufactured in-house in the Netherlands. Our products are developed in conjunction with our clients to meet the needs of AV professionals and end users. They are designed for ease of use and durability for many years.

Audipack manufacture high quantity standard products or unique made-to-measure pieces for individual projects. Many products are CE, EMC tested and TUV approved to meet safety regulations.

Audipack also offers a 3 to 5 year factory warranty on all products.*













*Warranty conditions are available on requested and are stated in our general conditions of sale.

All dimensions and weights are approximate, and should not be used for specifications.

The general terms and conditions of sale and delivery are as registered in the trade register at the Chamber of Commerce of Gouda under no. 29031068 and the District Court of Rotterdam under no. 369/92 are applicable to all our deliveries.

Audio solutions

Sound and Design



Professional audio solutions



Wall mounted soundbar with 84" screen

The perfect audio add-on for any screen of any size videowall

Finding a fitting solution like this is normally quite a quest to find, but Audipack manufactures custom built soundbars and audio solutions to fit any screen, presentation assembly or videowall.

The main advantage is that these speaker solutions are custom built for any application and provides mounting features to any Audipack related product. No need to install more components than needed and save time by simply combining products that match each other.





Think smart, be quick.

No more unnecessary work with the Audipack soundbar with System 55 add-on. Use the Audipack soundbar as central hub for AV connectivity. Insert System 55 connections and control your media via the soundbar and save time and costs in labor and constructional installations. The S551 / S552 / S553 add-on provides a single, double or tripple mounting chassis in the speaker for System 55 Functionality.



Options

- Custom sizes in length and output
- ▲ Wall mounts
- Mounts to all Audipack presentation systems
- ▲ Stereo mini amplifier





LST PASSIVE SLIM STEREO SOUNDBAR



Ref	LST-XXXXSB
Dimensions in mm	W (screen) x D 70 x H 90
Standard power	2 x 30 Watt RMS at 8 Ohm
Optional	2 x 60 Watt RMS at 8 Ohm
Frequency	120 Hz - 20 KHz
Connection	wire connect with internal connector
Colour	Black front & sides with aluminium body
The LST coundbar is made	to match the screen VVVV refers to the screen width

Use in combination with the LSS-80SW for an optimum sound experience.

The LSS soundbars are manufactured for every brand, please refer to the Audipack website & price list for an updated product list.

LSS PASSIVE SLIM STEREO SOUNDBAR



Ref	LSS-XXXXSB
Dimensions in mm	W (screen) x D 143 x H 147
Standard power	2 x 30 Watt RMS at 8 Ohm
Optional	2 x 60 Watt RMS at 8 Ohm
Frequency	70 Hz - 20 KHz
Connection	wire connect with internal connect



Connection wire connect with internal connector
Colour Black front & sides with aluminium body

Although not needed, use in combination with the LSS-80SW for an optimum sound experience. The LSS soundbar is made to match the screen, XXXX refers to the screen width in mm.

The LSS soundbars are manufactured for every brand, please refer to the Audipack website & price list for an updated product list.

AUDIPACK SYSTEMS 55 ADD-ON FOR SOUNDBARS



Ref.	LST-XXXXSB-S55
	LST-XXXXSB-S551 With 1 System 55 feature
	LST-XXXXSB-S552 With 2 System 55 feature
	LST-XXXXSB-S553 With 3 System 55 feature
Ref.	LSS-XXXXSB-S55
	LSS-XXXXSB-S551 With 1 System55 feature
	LSS-XXXXSB-S552 With 2 System55 feature
	LSS-XXXXSB-S553 With 3 System55 feature
Compatible with Crestron	, Extron, Neets, Gira, Jung,Control4
Equipment not included.	

AUDIO SOLUTIONS

COMPACT SOUNDBAR FOR VIDEO CONFERENCE APPLICATIONS



Ref	LSS-SB20	LSS-SB40
Dimensions in mm	W 422 x D 143 x H 147	W 422 x D 143 x H 147
Description	mono internal soundbar	stereo internal soundbar
Max. power	1 x 30 Watt RMS	2 x 20 Watt RMS
Frequency	70 Hz - 20 KHz	70 Hz - 20 KHz



This model fits the VCF-SL videoconference furniture line (page 177)

LINE ARRAY SPEAKER SYSTEM (STACKABLE)



To complement the experience...

Line array (column) speakers are ideal audio add-ons for video wall trolley's , video walls and led applications.

The AR speaker is customized to match the height of the screen. See page 41 and 51.

The AR speakers require a high output 3rd party external amplifier.



Ref.	LSS-XXXXAR (custom length version)

Dimensions in mm W 147 x D 143 x H XXXX Max power 240 Watt per unit at 8 Ohm

Frequency 200Hz - 20 KHz
Connections Speakcon
Wall mounts Included

Colour Anodized aluminium with black or white speaker front

Ideal audio add-on for video wall trolley's and led applications. The AR speaker is customized to match the height of the screen. See page 41 and 51.

PROFILE SPEAKER SET (CUSTOM-BUILT)



Ref.	LSS-XXXXPR
Dimensions in mm	W 147 x D 143 x H XXXX (height screen)

Max power 2 x 30 Watt RMS at 8 Ohm
Connections wire connect & banana plug

Colour Anodized aluminium with black or white speaker front



The Profile speaker set is a vertical orientated speaker set made to match <u>the height</u> of larger screens and videowalls. Internal speaker technology is based on the LSS soundbar systems. The Profile speaker is installed on each side of the screen and is available in 2 \times 30 Watt and 2 \times 60 Watt. Custom powered versions on request.

Check the Audipack website & price list for an updated product list.





Unique audio solutions for public areas and boardrooms

With the LSS-UFO, Audipack presents a new way to look at audio. The modern design of the UFO offers lots of possibilities for applications in public areas and boardrooms. The UFO is a ceiling suspended speaker with 4 internal audio elements. These elements radiate the sound in the direction of their own, so that a broad beam width is created in the area. The UFO is suspended from the ceiling by 4 stainless steel wires which are adjustable in length up to 4 meters.

The combination of the anodized aluminium construction with the black or white front, not only make it a delight to look at, but also to listen to.

In combination with modern lighting technique, the UFO is a perfect solution above a conference table, in a restaurant or luxury shop. By using multiple UFO's, you have stereo sound where ever you walk in de room. With the optional 100 Volt transformer, the UFO's are also useful in 100 Volt installations.



6
Ohm
rnal connector
rith black or white speaker front

AUDIO SOLUTIONS

ACCESSORIES











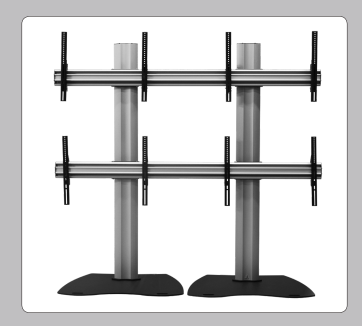
FLEX-800 ® THE ULTIMATE MONITOR FIXATIONS

The Audipack Flex-800® series,

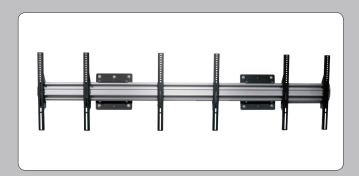
a range of products that offers perfect solutions for Broadcast, AV and CCTV installations.

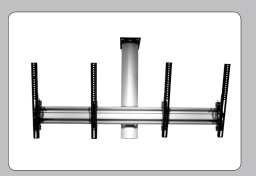


Let us inspire you.....













Flexible, modular and Innovative!



- Fast and easy installation
- Quick flat panel installation and removal
- ▲ Flexible with many components
- ▲ Compatible with 700, 800 and 900 series

FLEX-800®, the ultimate monitor fixation

Audipack introduces "the ultimate FLEX-800® solution for flat screens" for all possible configurations.

The impossible becomes an easy task with the new FLEX-800® series. The FLEX-800® series offers flexible mounting solutions for flat screens on floor stands, trolleys, wall mounts, ceiling mounts etc.

Due to the flexibility of the FLEX-800° system, you can build any desired configuration. From a simple 2x1 to 7x3 configurations. Choose from the various components and the installation is a matter of minutes.

The unique feature of this product is the comprehensive suite of components which also are compatible with the Audipack 700, 800 and 900 series floor stands.

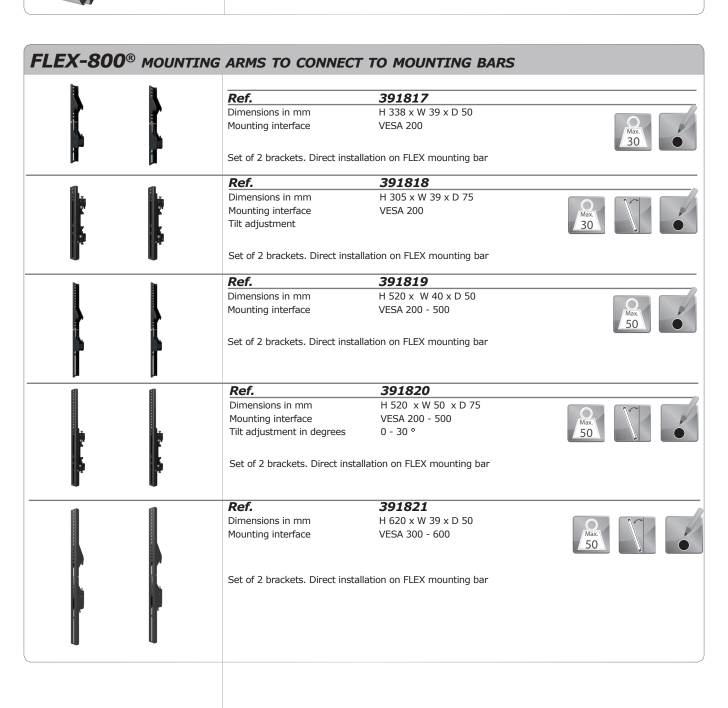
Wall fixations, stand-alone units in broadcast studio's, multiviewers or CCTV rooms. The system is ideal for permanent installation, but also for rental.

Modular and flexible; that's what FLEX-800 $^\circ$ series means to you.

EV 0000			
. EX-800 ® mount	ING BARS		
	Ref.	FLEX-1800-XXXX	
	Dimensions	W 120 x D 60 x L custom	
	Length in mm	1500 - 2000 mm	
	Ref.	FLEX-1801-XXXX	
	Dimensions	W 120 x D 60 x L custom	
	Length in mm	2001 - 2500 mm	
	Ref.	FLEX-1802-XXXX	
5	Dimensions	W 120 x D 60 x L custom	
	Length in mm	2501 - 3000 mm	
	Ref.	FLEX-1803-XXXX	
luding 2 cable clips	Dimensions	W 120 x D 60 x L custom Length	
FLEX-1845 per meter	in mm	3001 - 6000 mm	
	Order example for a h	par of 2400 mm: FLEX-1801-2400	

FLEX-800® CONNECTION SET FOR MOUNTING BARS Ref. FLEX-1810 Connect multiple mounting bars to get the desired length.

FLEX-800® END CAPS FOR MOUNTING BARS Ref. FLEX-1812 Set of 2 black end caps for a neat finish of the ends of the mounting bar.



FLEX-800® WALL MOUNT FOR HORIZONTAL MOUNTING BAR



Suitable for

700 series

Ref.	FLEX-1840
Dimensions	H 250 x W 250 x D 70
Tilt adjustment	0 - 5- 10 °







Ref.	FLEX-1841
Dimensions	H 250 x W 250 x D 70

Dimensions H 250 x W 250 x Fixed mount

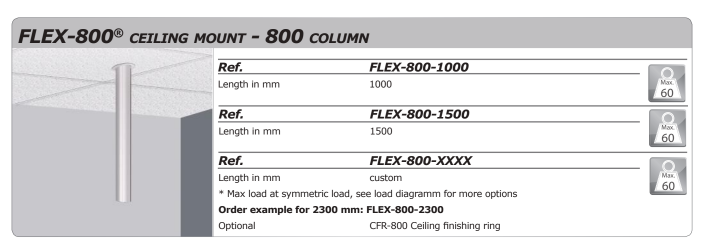


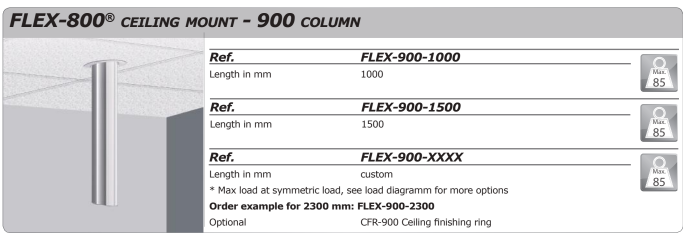


FLEX-800® x-connection to Audipack columns Ref. FLEX-1825 FLEX-1826 FLEX-1827

800 series

900 series









Optional: FLEX-800QR
to convert floor stand into a dividable
Quick Release floor stand.

Ref.	FLEX-908-2250	FLEX-908-2750	
Dimensions in mm	W 900 x D 560 x H 2250	W 900 x D 560 x H 2750	Max 85
Ref.	FLEX-943-2250	FLEX-943-2750	
Dimensions in mm	W 900 x D 700 x H 2250	W 900 x D 700 x H 2750	Max 85

Floor stand on wheels

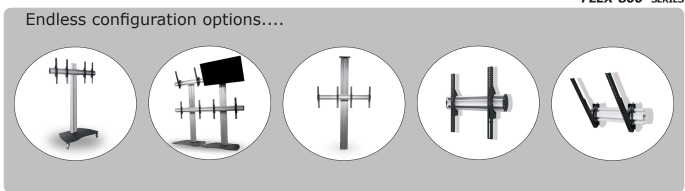
Ref.	FLEX-984-2250	FLEX-984-2750
Dimensions in mm	W 900 x D 700 x H 2250	W 900 x D 700 x H 2750





ACCESSORIES





Order example:

Videowall floor stand 4x4 55" (W 1390 mm)

2 x floor stands FLEX-943-2700

Optional 2 x FLEX-800QR

- 4 x connector 900 series FLEX-1827
- 2 x mounting bar FLEX-1802-2780
- 2 x set end caps FLEX-1812
- 2 x set adjustable mounting arms 391820
- 2 x set mounting arms 391819

Order example:

Mobile display 2x1 42" (W 972 mm)

1 x floor stands FLEX-984-2750

Optional 1 x FLEX-800QR

- 1 x connector 900 series FLEX-1827
- 1 x mounting bar FLEX-1800-1900
- 1 x set end caps FLEX-1812
- 2 x set mounting arms 391819

Order example:

Videowall 3x1 42" (W 972 mm)

2 x wall mount FLEX-1840

- 1 x mounting bar FLEX-1802-2900
- 1 x set end caps FLEX-1812
- 6 x set mounting arms 391819







700 series

Flat panel floor stands

The 700 series Flat panel floor stands

The well-known Audipack 700 series is a range of double column supports and stands for flat panels offering stability combined with flexibility.

It's a concept that meets the functional, technical and aesthetic demands of today's professional presentations.



Audipack 700 series, designed

to be displayed!



- Landscape or portrait screen positioning
- ▲ Integrated cable channels
- ▲ Continuously adjustable flat panel height
- Standard or custom built models available

The Audipack 700 series flat panel floor stands – presentation solutions offering many advantages.

The Audipack 700 series is a range of supports and stands for flat panels that offers precision combined with flexibility.

Meeting the functional, technical and aesthetic demands of today's professional presentations, they create a base for numerous applications where design, safety, user-friendliness and flexibility are key requirements.

Choose your interface.

The FS series is available with 2 different screen interfaces. The L&S 5 is the Audipack's AV cross rental solution with a wide variety of installation options on the job. The Mult-Vesa solution is a very cost effective mounting interface based on the Vesa mounting pattern on the screen.

With mounting cams the screen can easily be locked in the mounting head.





Mult-Vesa

The perfect rental combination.

The 700 series quick release floor stands can be separated by hand and fitted into an Audipack flight case along with the flat panel. Available for any screen size.

Flight cases are available in different colours with optional logo prints. Please refer to our separate flight case section on page 158 for more flight case solutions.





Detachable (cable) covers



Available with scratch resistant coating



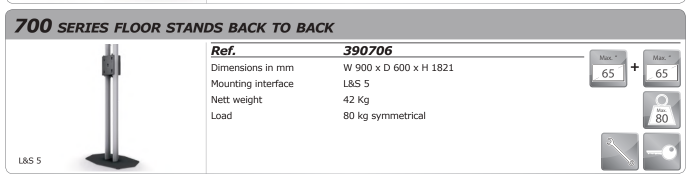
Neatly concealed cables



Quick release, perfect rental solution

700 SERIES FLOOR STANDS DOUBLE COLUMN Ref. 390700 FS-700V6 W 900 x D 450 x H 1821 W 900 x D 450 x H 1821 Dimensions in mm 55 Mounting interface L&S 5 VESA 200, 400, 600 L&S 3+5 Nett weight 39 Kg 39 Kg 390701 (BK*) Ref. FS-701V6 Dimensions in mm W 900 x D 450 x H 1829 W 900 x D 450 x H 1829 L&S 5 VESA 200, 400, 600 Mounting interface L&S 3+5 Quick Release Nett weight 45 Kg 45 Kg Ref. 390702 (BK*) L&S 5 Dimensions in mm W 900 x D 530 x H 2029 Mounting interface Quick Release Nett weight 46 Kg 390707 (BK*) Ref. W 900 x D 530 x H 1829 Dimensions in mm 65 Mounting interface L&S 5 Ouick Release Nett weight 49 Kg Ref. 390708 Dimensions in mm W 900 x D 530 x H 1821 65 85 Mounting interface L&S 5 Nett weight 42 Kg Ref. 390746 Dimensions in mm W 900 x D 700 x H 2029 65 Mounting interface L&S 5 Multi-Vesa Nett weight 63 Kg

700 SERIES FLOOR STANDS ON WHEELS Ref. 390704 FS-704V6 W 900 x D 530 x H 1804 W 900 x D 530 x H 1804 Dimensions in mm VESA 200, 400, 600 L&S 5 Mounting interface L&S 3+5 Nett weight 40 Kg 40 Kg Ref. 390705 Dimensions in mm W 900 x D 530 x H 1812 Mounting interface L&S 5 Ouick Release Nett weight 51 Kg L&S 5 Multi-Vesa



^{*} Available with scratch resistant floorplate, for example: Ref.: 390701BK

700 SERIES FLOOR STANDS EXTRA STABILITY



L&S 5

Ref.	<i>390780</i>
Dimensions in mm	W 1255 x D 733 x H 1856
Mounting interface	L&S 5
Nett weight	32 Kg



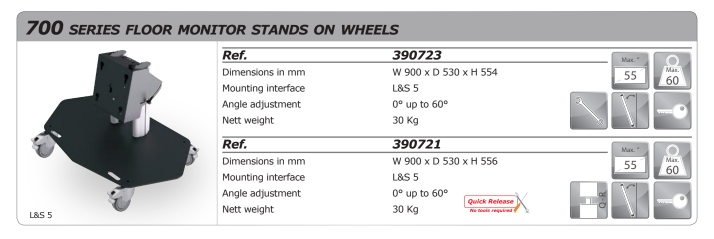
See page 32 for a floor stand up to 150 Kg.

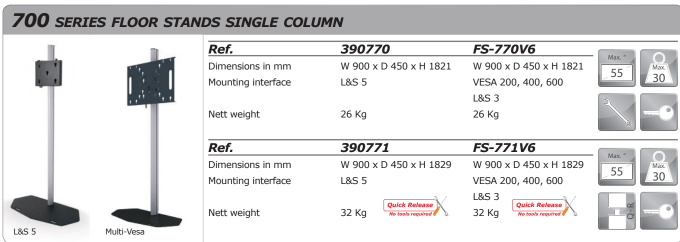


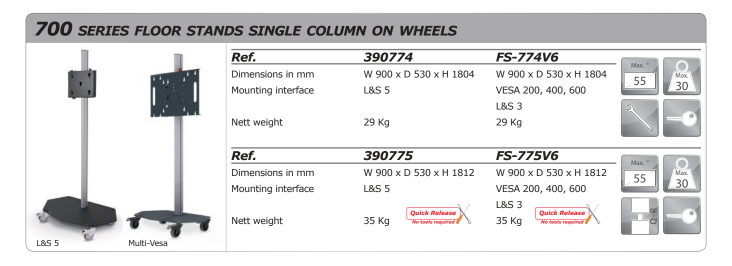
See page 16 for the optional coverplate (390781) for finishing the wheel frame.

700 SERIES (TEMPORARILY) VIDEO WALL FLOOR STAND Ref. 390725 Dimensions in mm W 900 x D 530 x H 2729 Mounting interface L&S 5 Nett weight 60 Kg Release No tools required No

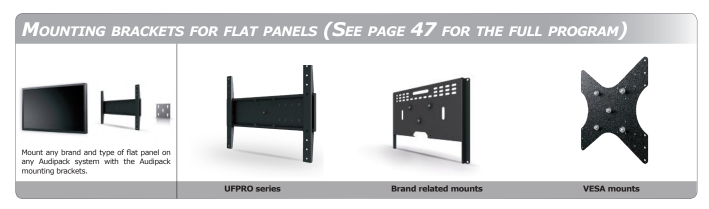
700 SERIES FLOOR MONITOR STANDS Ref. 390722 W 900 x D 530 x H 421 Dimensions in mm 55 L&S 5 Mounting interface Angle adjustment 0° up to 60° Nett weight 27 Kg 390720 Ref. W 900 x D 530 x H 423 Dimensions in mm 55 Mounting interface L&S 5 Angle adjustment 0° up to 60° Nett weight 27 Kg L&S 5







ACCESSORIES

































800 series

Flat panel floor stands



Audipack 800 series, designed

to be noticed



The 800 series floor stands are specially designed to match slim line flat panels.

The 800 series free standing display is designed to cover todays questions.

It's a slim line well thought of floor stand offering lots of options and solutions.

The column shape is nicely balanced in size for current slim-line flat panels.

The two hidden cable channels in the column are reachable by the two automatic closing doors. The 800 series column is available in a fixed version and Quick-Release tool-less rental version. By combining the floor stand with an Audipack flightcase all components are neatly organized in the flightcase together with the screen.

The perfect rental combination

The 800 series quick release floor stands can be separated by hand and fitted into an Audipack flight case along with the flat panel. Available for any screen size.

Flightcases are available in different colours with optional logo prints. Please refer to our separate flightcase section on page 175 for more flightcase solutions.



- ▲ Elegant column design
- Landscape or portrait positioning of the panel
- Two integrated cable channels
- Continuous height adjustment
- Integrated measuring ruler for precise positioning
- Standard models or custom built available



Easy cable access



Available with scratch resistant coating



Flat panel position ruler



Quick release, perfect rental solution

800 SERIES FLOOR STANDS





Ref.	FS-800	FS-800V4	Max. "
Dimensions in mm	W 900 x D 450 x H 1821	W 900 x D 450 x H 1821	Max.
Mounting interface	L&S 5	VESA 300, 400, L&S 5	60
Nett weight	25 Kg	25 Kg	
Ref.	FS-801 (BK*)	FS-801V6 (BK*)	
Dimensions in mm	W 900 x D 450 x H 1829	W 900 x D 450 x H 1829	Max. " Max.
Mounting interface	L&S 5	VESA 200, 400, 600	60
		L&S 5	
Nett weight	25 Kg	25 Kg	
Ref.	FS-804	FS-804V6	- Max. "
Dimensions in mm	W 903 x D 780 x H 1906	W 903 x D 780 x H 1906	Max.
Mounting interface	L&S 5	VESA 200, 400, 600	60
		L&S 5	2
Nett weight	32 Kg	32 Kg	
Ref.	FS-805	FS-805V6	Max. "
Dimensions in mm	W 944 x D 782 x H 1914	W 944 x D 782 x H 1914	Max.
Mounting interface	L&S 5	VESA 200, 400, 600	60
		L&S 5	
Nett weight	36 Kg	36 Kg	

MOUNTING HEAD FOR 800 SERIES



Choose your interface

The FS series is available with 2 different screen interfaces.

The L&S 5 is the Audipack's AV cross rental solution with a wide variety of installation options on the job. The Mult-Vesa solution is a very cost effective mounting interface based on the Vesa mounting pattern on the screen. With mounting cams the screen can easily be locked in the mounting head.

* Available with scratch resistant floorplate, for example: Ref.: **FS-801BK**



Mounting interface: L&S 5 Bracket required see page 47



Mounting interface: Multi-VESA

Ref. 390851 39085

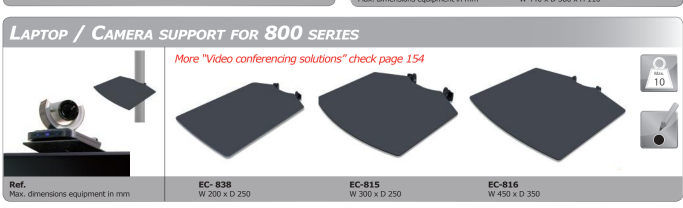
FLIGHTCASE FOR DIVIDABLE 800 SERIES FLOOR STAND For more flightcase models visit our website FCFS-4042W FS-801 FS-801 FS-801 and 40-42" screen and 46-50" screen and 46-50" screen and 52-55" screen

ACCESSORIES













900 series

Flat panel floor stands



Audipack 900 series, designed

to be **noticed**



Combining style with strength, the Audipack 900 series flat panel floor stands are easy on the eye and easy to install.

Calling on Audipack's many years of experience with display stands and accessories, the 900 series incorporates numerous clever features, such as an integrated height position ruler and access hatches for cabling.

As with many Audipack stands and brackets, the 900 series is equipped with the Lock&Secure quick mounting system. Once installed, the flat panel is locked firmly in place for safety and security.

Customised versions of the 900 series products are available on request.



The perfect rental combination.

The 900 series quick release floor stands can be separated by hand and fitted into an Audipack flight case along with the flat panel. Available for any screen size.

Flight cases are available in different colours with optional logo prints. Please refer to our separate flight case section on page 158 for more flight case solutions.



- ▲ Landscape or portrait positioning of the panel
- ▲ Integrated yet easily accessible cable channel
- ▲ Continuous height adjustment
- ▲ Integrated measuring ruler for precise positioning
- ▲ Quick locking system



Easy cable access



Available with scratch resistant coating



Flat panel position ruler



Quick release, perfect rental solution





Mounting interface: L&S 5

Mounting interface: Multi-Vesa

Choose your interface.

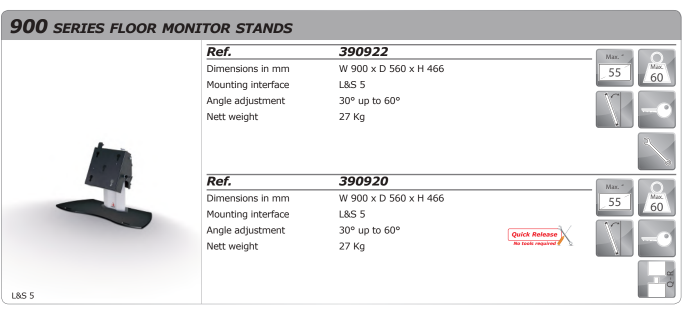
The FS series is available with 2 different screen interfaces.

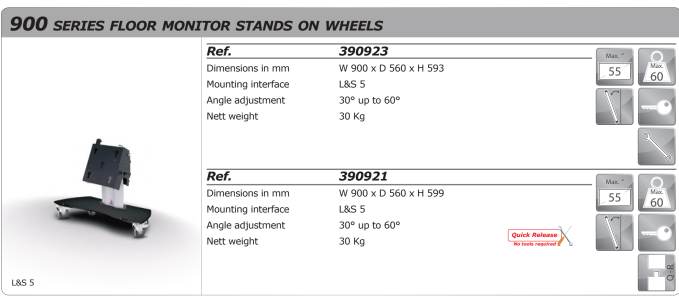
The L&S 5 is the Audipack's AV cross rental solution with a wide variety of installation options on the job. The Multi-Vesa solution is a very cost effective mounting interface based on the Vesa mounting pattern on the screen. With mounting cams the screen can easily be locked in the mounting head.

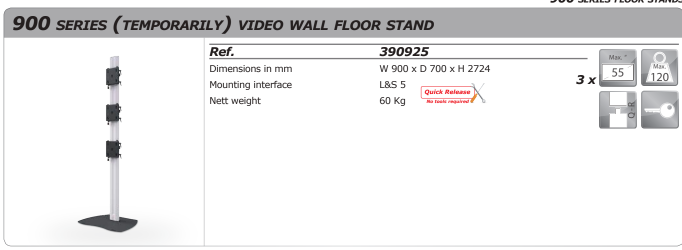
Ref.	390900	FS-900V6
Dimensions in mm	W 900 x D 450 x H 1821	W 900 x D 450 x H 183
Mounting interface	L&S 5	VESA 200, 400, 600
		L&S 5
Nett weight	39 Kg	39 Kg
Ref.	390901 (BK*)	FS-901V6(BK*
Dimensions in mm	W 900 x D 450 x H 1829	W 900 x D 450 x H
Mounting interface	L&S 5	VESA 200, 400, 60
Nett weight	45 Kg Quick Release No tools required	L&S 5 45 Kg Quick Reli
Ref.	390902 (BK*)	
Dimensions in mm	W 900 x D 560 x H 2024	
Mounting interface	L&S 5	
Nett weight	46 Kg No tools required	
Ref.	390907 (BK*)	
Dimensions in mm	W 900 x D 560 x H 1829	
Mounting interface	L&S 5	
Nett weight	49 Kg Quick Release No tools required	
Ref.	390908	FS-908V6
Dimensions in mm	W 900 x D 560 x H 1821	W 900 x D 560 x
Mounting interface	L&S 5	VESA 200, 400,
		L&S 5
Nett weight	42 Kg	42 Kg
Ref.	390942 (BK*)	FS-942V6 (E
Dimensions in mm	W 900 x D 700 x H 2024	W 900 x D 700 x
Mounting interface	L&S 5	VESA 200, 400,
	Quick Release	L&S 5
	Quick Release	63 Kg No tools re
Nett weight	63 Kg No tools required	•
Nett weight 'Wind load norm complia	•	
_	•	
'Wind load norm complia	ant'	
'Wind load norm complia	390943 (BK*)	

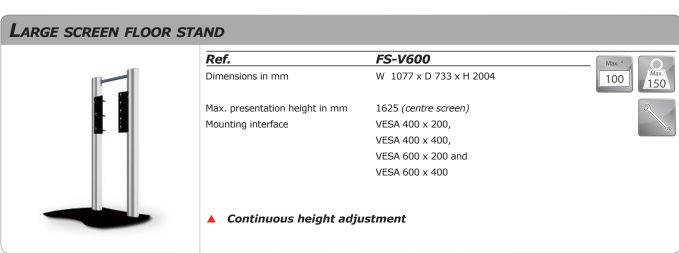
^{*} Available with scratch resistant floorplate, for example: Ref.: 390901BK

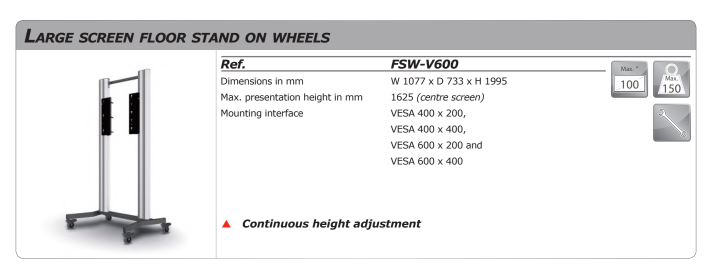
900 SERIES FLOOR STANDS ON WHEELS Ref. 390904 W 900 x D 560 x H 1804 Dimensions in mm 65 Mounting interface 185.5 Nett weight 40 Kg Ref. 390905 Dimensions in mm W 900 x D 560 x H 1812 65 Mounting interface L&S 5 Quick Release Nett weight 51 Kg L&S 5 390974 FS-974V6 Ref. Dimensions in mm W 900 x D 560 x H 1804 W 900 x D 560 x H 1804 65 Mounting interface L&S 5 VESA 200, 400, 600 L&S 5 Nett weight 45 Kg 45 Kg Ref. 390975 FS-975V6 Dimensions in mm W 900 x D 560 x H 1812 W 900 x D 560 x H 1812 Mounting interface L&S 5 VESA 200, 400, 600 L&S 5 Quick Release Quick Release 56 Kg Nett weight 56 Kg L&S 5 Multi-Vesa











ACCESSORIES





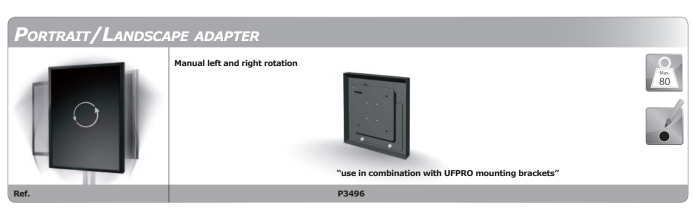




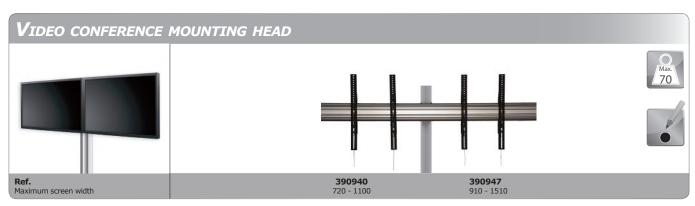














FLIGHTCASE FRONT LOADER FOR DIVIDABLE 900 SERIES FLOOR STANDS Visit the Audipack website for more flightcase models FC-FS900F Suitable for 390901 390902 390907 FS-901V6 Ref. FC-FS900XLF Suitable for 390942 FS-942V6



Video wall 900 series, for more information see pag 25, ref. 390925

1000 series

Flat panel floor stands

The 1000 series Flat panel floor stands

The most stylishly designed flat panel floor stand in the world



Just that extra little

bit of **class**



Ideal for your reception area or just for extra 'wow' during your presentation.

The Audipack 1000 series flat panel floor stands for screens up to 90 inch.

The 1000 series stands out with its high finish level and class. The floor support comprises a high gloss black floor plate and a sturdy but stately rectangular column.

Combined with the Audipack flat panel monitor installation brackets, it offers a minimalistic look.

Available for 32-65" and 65-90" screen sizes.

To install your flat panel to an Audipack product an additional flat panel bracket is needed.

See "Mounting brackets for flat panels" section on page 45 for an overview of the available brackets.

- ▲ High quality finishing
- ▲ Invisible cable management
- ▲ Portrait or landscape flat panel positioning
- ▲ Custom built models available



Optional: EC-1 or EC-1AC (incl. 3-way power strip F, CEE 7/4)



Easy player access



Neatly finished back side

1000 SERIES FLOOR STANDS



<i>391000</i>
W 735 x D 470 x H 1840
1550, 1600 or 1650
L&S 5
W 145 x D 60 x H 250
39 Kg

Ref.	391001
Dimensions in mm	W 800 x D 560 x H 1840
Presentation height in mm (centre screen)	1550, 1600 or 1650
Mounting interface	L&S 5
Max. equipment in mm	W 145 x D 60 x H 250
Nett weight	45 Kg







Height adjustable

floor stands

Height adjustable floor stands

The all-in-one solution for transporting and lifting your larger flat panels up to 120 Kg.



Automatically raise your large screen out of the flightcase

The perfect rental solution for large and heavy screens

These dividable floor stands create a compact system that can be easily transported together with a flat panel, all in one flight case.

The simple to assemble parts create a rigid and pleasing floor stand that lifts the flat panel effortlessly out of the flight case and raises it up to the presentation position - all automatically. Ideal for large and heavy screens, including touch screens.



- Suitable for screens up to 120 Kg.
- Flexible height adjustment
- Rigid construction
- No tools needed









Mounting interface: VESA 400x200, 400x400, 600x200, 600x400 and L&S5 + Multi-VESA





Lockable VESA mounting patterns



Manual version available

100

HEIGHT ADJUSTABLE FLOOR STANDS

ELECTRIC HEIGHT ADJUSTABLE FLOOR STAND



Ref. FS-QR120E

Dimensions in mm W 1130 x D 560 x H 2198 Presentation height in mm 700-1800 (centre screen) Mounting interface VESA 400 x 200, 400 x 400, $600 \times 200,\, 600 \times 400$ and L&S 5

Flightcase Optional

Lift any screen up to 120 Kg out of the flightcase!



The FS-QR120E is used in combination with a separate available Audipack flightcase. For each available screen size Audipack has created a flightcase that contains the FS-QR120E and the flat panel.

See next page for flightcases for FS-QR120E

Build-up the FS-QR120E (all parts are in the flightcase)

Turn the flightcase around and connect the screen to the FS-QR120E mounting head

Move the flightcase and electricaly lift your screen to presentation height straight out the flightcase without personal lifting.











MANUAL HEIGHT ADJUSTABLE FLOOR STAND - 900 SERIES STACK-LIFT



Ref.	390966
Dimensions in mm	W 900 x D 662 x H 2700

Presentation height in mm 2350 (center screen) Mounting interface L&S 5

Optional Flightcase







Lift any screen up to 60 kg out of the flightcase!

Ref.	390968
Dimensions in mm	W 900 x D 662 x H 2000
Presentation height in mm	1700 (center screen)

L&S 5 Mounting interface Optional Flightcase





Lift any screen up to 60 kg out of the flightcase!

Safety first! The 390966 and 390968 stack lift requires a yearly oblicated safety check-up NEN-EN-ISO 12100:2010NL

Build-up the Stack-Lift (all parts are in the flightcase)

Turn the flightcase around and connect the screen to the Stack-Lift mounting head

Move the flightcase and manually lift your screen to presentation height straight out the flightcase without personal lifting. See next page for flightcases for 390966 and 390968











HEIGHT ADJUSTABLE FLOOR STANDS

ACCESSORIES









All-in-one Trolley

for Flat panels



Total solution in one Procentation troll

Presentation trolley



- Lockable wheels
- Easy equipment installation
- ▲ Powercon power, HDMI and RJ45 in wheelframe
- ▲ Integrated 3-fold power strip F, CEE 7/4
- Portrait or landscape flat panel positioning
- ▲ Integrated Audio elements

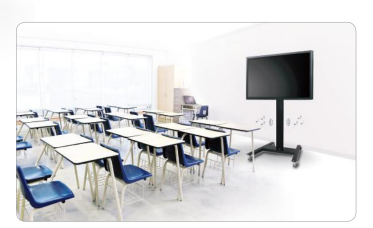
The FSW-Atlas, a total solution in one presentation trolley; the easiest way to set up your mobile presentation.

The Audipack FSW-Atlas makes it easy for you. The Atlas trolley is an all-in-one trolley with invisible integrated audio in the column. In addition, there's also a 3-fold power strip integrated for connecting the monitor and optional equipment.

In the wheel frame of the trolley you will find a PowerCON power connection, RJ45, HDMI and space for extra connections.

With a Lock & Secure 5 mounting bracket, the screen is easily installed. The screen height is adjustable in several different positions.

For installing additional equipment such as mini pc's and wireless presentation equipment, Audipack provides several brackets, even with integrated power distribution.



To install your flat panel to the Audipack FSW-Atlas, an additional flat panel bracket is needed.

See "Mounting brackets for flat panels" section on page 47 for an overview of the available brackets.



Built-in speakers 2 x 30 Watt



Integrated 3-fold power strip to easily connect equipment



Source and various connections in wheel frame

ALL-IN-ONE TROLLEY

ALL-IN-ONE TROLLEY



Ref. FSW-ATLAS

Dimensions in mm $\,$ W 976 x D 685 x H 1960

Presentation height in mm (centre screen) 1480 - 1590 mm

Mounting interface L&S 5
Nett weight 31 Kg

Colour Anodized aluminium, Black RAL 9005 or

white RAL 9016

Max. audio output 2×30 Watt at 8 Ohm Frequency 70 Hz - 20 KHz









Ref. FSW-ATLAS-XL

Dimensions in mm W 1789 x D 763 x H 1977

Presentation height in mm (centre screen) 1400 - 1613 mm

Mounting interface L&S 3 & 5, VESA 400, 600

Nett weight 75 Kg

Colour Anodized aluminium, Black RAL 9005 or

white RAL 9016

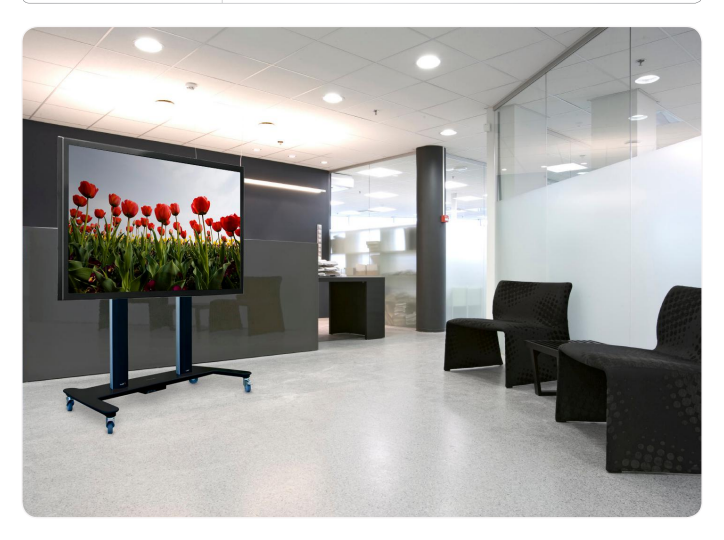
Max. audio output 2×30 Watt at 8 Ohm Frequency 70 Hz - 20 KHz



100







ALL-IN-ONE TROLLEY

ACCESSORIES

Mount any brand and type of flat panel on any Audipack system with the Audipack mounting brackets.

UFPRO series

Brand related mounts

VESA mounts





Height adjustable Trolleys

for Flat panels



Height adjustable Trolleys



- ▲ Lockable wheels
- Easy equipment installation
- ▲ Durable, well designed and slim constructions
- Safe and secure

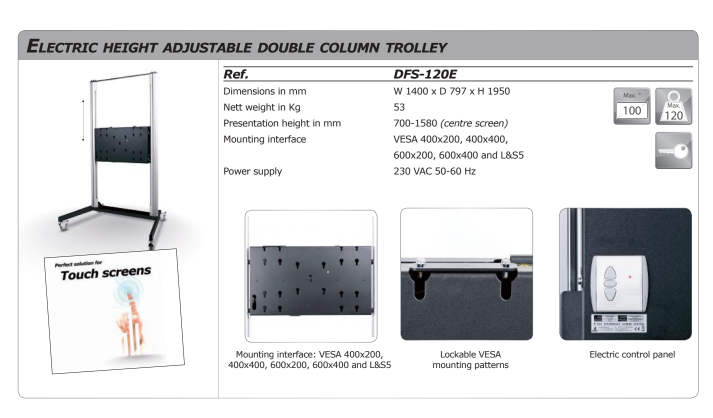
Height adjustable trolleys, designed for flat panels and touch screens.

Flexible, durable and rigidly constructed these trolleys are an ideal solution for the education market.

Fit any (touch)screen to the trolley and with the optional Audipack audio solutions the total set-up is clean and well finished.

Audipack designs and manufactures in privately owned design studios and factories, so we can customise the system to suit individual customer's needs. We use our own durable materials that are easy to clean and highly scratch resistant.





PRESENTATION TROLLEYS FOR FLAT PANELS

ELECTRIC HEIGHT ADJUSTABLE TROLLEY



Ref.	FSW-T100V6
Dimensions in mm	W 739 x D 650 x H 1175-1835
Presentation height in mm	940-1600 (centre screen)
Mounting interface	VESA 200, 300, 400, 600 and L&S 5
Power supply	230 VAC 50-60 Hz





Ref.	FSW-T100V8
Dimensions in mm	W 939 x D 650 x H 1175-1835
Presentation height in mm	940-1600 (centre screen)
Mounting interface	VESA 200, 300, 400, 600, 800 and L&S 5
Power supply	230 VAC 50-60 Hz







TROLLEY STAND FOR TOUCH SCREENS UP TO 150 KG



Ref. FSW-T160B Dimensions in mm W1090 x D716 x H1255-1755 Presentation height in mm 940 - 1440 (centre screen) Up to VESA 800x600 Mounting interface 230 VAC 50-60 Hz Power supply Includes wired hand control



Optional extension set (240 mm) for higher presentation height available.



Ref. FSW-T160BT Dimensions in mm W 1090 x D 716 x H 993-1493 Presentation height in mm 788 - 1288 (centre screen, vertical) Up to VESA 800x600 Mounting interface 230 VAC 50-60 Hz Power supply



65

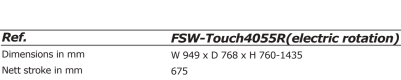
Optional extension set (240 mm) for higher presentation height available.

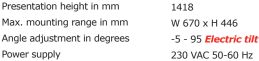
ELECTRIC HEIGHT ADJUSTABLE TOUCH TABLE

Includes wired hand control



Ref.	FSW-Touch6065
Dimensions in mm	W 1106 x D 768 x H 968-1643
Nett stroke in mm	675
Presentation height in mm	1418
Max. mounting range in mm	W 810 x H 671
Mounting interface	Up to VESA 800x600
Angle adjustment in degrees	-5 - 95
Power supply	230 VAC 50-60 Hz

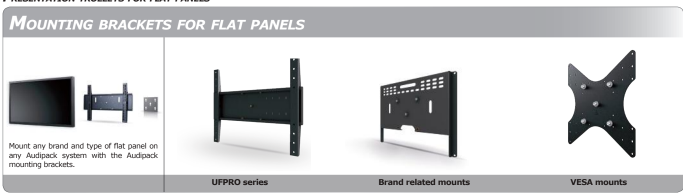








PRESENTATION TROLLEYS FOR FLAT PANELS















Mobile video wall

Display for Flat panels



MOBILE VIDEO WALL DISPLAY



Available for all screen sizesHigh grade finishing

The Mobile Video Wall Display is the flexible solution in comparison with a wall mounted or ceiling suspended video wall. The display is made on request and offers lots of possibilities.

As Basic model, Audipack supplies 3x3 and 4x4 configurations for screens of 46", 47", 55" and more. A rigid base frame with lockable wheels, aluminum powder coated frame (Black, RAL 9005) and high finishing grade.

Upgrade options:

- ▲ Column speaker 2 x 240 Watt
- Passive soundbar 2 x 60 Watt
- Electric heigh adjustment
- Active subwoofer
- ▲ Decor panel (to cover back of screens)
- ▲ Grill in order to cover the backside of screens

The electric height adjustment enables you to lower the video wall when moving the display to another location, or raise the video wall higher for a better view by the audience.

Install the Audipack column speakers on both sides of the video wall for not only a perfect audio support for your presentation, but also for a neat side view finishing of the video wall. The vertical soundbars are customized to match the height of the video wall. The soundbar is customized to match the width of the video wall.

Please contact Sales for more information.



MOBILE VIDEO WALL DISPLAY

PROFILE SPEAKER SET (CUSTOM-BUILT)

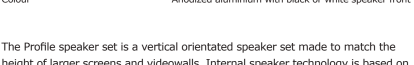


Power supply

Ref. LSS-XXXXPR Dimensions in mm W 147 x D 143 x H XXXX (height screen)

 2×30 Watt RMS at 8 Ohm Max power Connections wire connect & banana plug

Colour Anodized aluminium with black or white speaker front



height of larger screens and videowalls. Internal speaker technology is based on the LSS/LST audio systems. The Profile speaker is installed on each side of the screen and is available in 2 x 30 Watt and 2 x 60 Watt or higher. Custom powered versions on request.

Check the Audipack website & price list for an upda ted product list.

ACTIVE SUBWOOFER 19" RACKING BACK COVER Optional covering of back of the screens when Movable Video Wall Display is used as a room divider. Contact Sales for the possibilities. 19" racking Optional for Movable Video Wall Display Ref. Ref. FSW-VW-Backcover 2 x cinch, wire connect & banana plug 100-230 VAC Connection for installing equipment in cabinet.



Table **stands** and **mounts**

for Flat panels

The Audipack flat panel table stands,

highly flexible solutions for screens up to 50"



Free standing and low profile solution



The universal flat panel table stand is a solid, low profile, and freestanding presentation solution for flat panels up to 50 inch diagonal.

The discreet design of the product compliments any flat panel perfectly. These stands come equipped with the Lock&Secure mounting system.

To install your flat panel to an Audipack product, an additional flat panel bracket is needed.

- ▲ Easy installation
- ▲ Discreet design
- ▲ 2 height positions
- Rigid construction
- ▲ Vertical height adjustment



The L&S 3 interface fits all Audipack mounting brackets



Easy mounting solution

	Ref.	390660	Max
	Dimensions in mm	W 490 x D 265 x H 539	50
1 0	Mounting interface	L&S 3	
1 1 1	Max. screen height	ca. 700 mm (VESA in center)	
1.1	Ref.	392551	Max
	Dimensions in mm	W 490 x D 265 x H 590	5
	Mounting interface	L&S 3	
	Max. screen height	ca. 800 mm (VESA in center)	
	Ref.	DMV1-0500	
	Length in mm	500	T M
	Mounting interface	VESA 75 x 100	

Video wall and

Multi screen solutions



Create a **Video Wall** in any configuration

in next to no time!



Less effort for screen alignment perfection

Installing video walls with Audipack's installation systems saves time and money.

Audipack offers two systems:

VWM Basic system

The universal **VWM basic system** is a low cost, high value installation system that gives fast and precise installation.

The construction looks simple, but there is more than meets the eye. Each screen is separately adjustable when it is installed to the wall or rental flying frame.

The system copes easily with 2x2, 4x4 or even 8x4 configurations. With a simple addition of our screen installation cams, the screens are installed in an instant.

VWMS Serviceable system

The **VWMS serviceable system** is an impressive product that supports the installation of multiple screens on a wall whilst allowing individual screen access for servicing needs.

Each screen in the videowall can be pushed out from the wall, with the Push-to-Release system for service or repair. Simply push the screen back in when complete. The built-in adjustment feature means perfect alignment, even on a non-level wall.

The system copes easily with 2x2, 4x4 or even larger configurations. With a simple addition of our screen installation cams, the screens are installed in an instant.

BACK PLATES (BASIC SYSTEM)



Ref.	VWM-BPH-0800	
Length in mm	800	
Ref.	VWM-BPH-1000	
Length in mm	1000	

MOUNTING ARMS (BASIS SYSTEM) MA-2-46AS * MA-3-46AS * Max. " Ref. **MA-400** 46 Max. screen size H 576-593 H 576-593 Vertical VESA 300, 400 400 400 Max. Ref. **MA-400** MA-2-46-V3 MA-3-46-V3 46 Max. screen size H 578-608 H 578-608 Vertical VESA 300, 400 300 300 Max. " MA-400 Ref. MA-2-55 MA-3-55 55 Max. screen size H 684-714 H 684-714 Vertical VESA 300, 400 400 400 Single vertical row Triple vertical row Double vertical row Max. **MA-400** MA-2-60 MA-3-60 Ref. Video wall Video wall Video wall 60 H 754-784 H 754-784 Max. screen size Vertical VESA 300, 400 200 200 **Portrait** Ref. **MA-600** MA-2-46P Max. screen size Vertical VESA H 1023-1084 400,600 200, 400, 600 Screen sizes constantly change, visit our website for updated models and screen sizes **Portrait**



* For screens with non-centric placed VESA pattern

Upper screen position and complete row height adjustment



55

Ref.

Max. screen size

Vertical VESA

MA-600

400, 600

MA-2-55P

H 1215-1275

200, 400, 600

Lower screen position & offset adjustment

VIDEO WALL PUSH TO RELEASE SYSTEM VOOR EASY SERVICE

Mounting head

Manually accessable, with Push to Release system



- ▲ Short installation time due to "row installing"
- Push-to-Release system for easy flat panel access
- Compact offset dimensions (only) 80 mm
- Post-installation fine tuning of height and leveling for a seamless installation
- ▲ Standard multi-axis adjustable interface, extendable up to VESA 600 x 400





A perfect aligned videowall, installed in a perfect time and all screens are serviceable. Those are the key elements of the VWMS videowall system. A system that installs with low effort featuring lots of alignment options in 6 axes, even when the wall is not finished well or is not perfectly level. The build-in 3D adjustment features deals with it all. Simply install the mounting heads with the use of the special installation ruler to the wall, mount the two brackets to the flat panel and hang the display on the mounting head. Align the display with the adjustment features.

Push to Release system for easy Service



Ref.	VWM-MH3	
Dimensions in mm	W 560 x D 88 x H 550	
Wall offset in mm	88	
Nett weight	12 kg	Max. "
Linear service travel in mm	290	60 Max.
Mounting interface	VESA 400	50
Optional	VESA 600 x 400, 800 x 400, 1	MH3-EV800

- Post-installation fine tuning of height and leveling for a seamless installation;
- Post-installation lateral shift to easily slide screens apart or together for easy; maintenance and perfect alignment;
- Audible click when the screen safely engages with the mount;
- Fine-tuning adjustment in 6 axes to ensure screens are perfectly vertical for a seamless install, to compensate for walls that are not perfectly flat;
- Push to Release for service access.



Perfect corner to corner screen adjustment

ACCESSORIES







Wall mount solutions

for flat panels

The Audipack wall mounts,

are a range of products that offer perfect solutions for Pro AV use or permanent installations.



Flexible, strong and Innovative!



The **Professional temporarily AV wall mounts** are specifically designed for professional installations. The special Lock&Secure mounting interfaces guarantees a quick installation and panel switch if required. Especially suitable for projects, public places, convention centres etc. To install your flat panel to an Audipack ProAV wall mount an additional flat panel bracket is needed.

- Fast and easy installation
- Quick flat panel installation and removal
- ▲ Theft delay
- ▲ Very rigid design







Flexible mounting range

The strongest and most innovative solutions for wall mounting screens

The Audipack *wall mounts* are specifically designed for quick and safe installations; see them as temporarily rental applications, or for permanent installations. Key benefits include durability, speed of installation and easy product access.

The *Universal wall mounts* offer a wide range for the safe and fast installation of flat panels. Durable, flexible and adjustable they offer the perfect solution for every screen. With the special build-in "align feature" drill mistakes can be solved easily.



(registrated product)

A wide range of VESA and universal mounts is available. All our flat panels wall mounts are safe and easy to install and are available for flat panels up to 120 inch diagonal.

The professional wall mounts on the next pages are combined with L&S3 or L&S5 monitor brackets.



WALL MOUNTS PERMANENT INSTALLATION

PERMANENT INSTALLATION - MULTI VESA Ref. 390838 Dimensions in mm W 120 x D 22 x H 122 **VESA** 75 & 100 20 Ref. 390839 Dimensions in mm W 120 x D 22 x H 162 VESA 75 & 100 20 Tilt adjustment in degrees +5 Ref. 390840 Dimensions in mm W 269 x D 28 x H 250 **VESA** 75, 100 & 200 55 Ref. FWM-V402 2-POINT WALL MOUNT Dimensions in mm W 460 x D 21 x H 530 Max. mounting range in mm W 400 Positioning Landscape and portrait Ref. FWM-V600 W 660 x D 21 x H 500 Dimensions in mm Max. mounting range in mm W 600 Positioning Landscape and portrait

PERMANENT INSTALLATION - MULTI VESA Ref. FWM-V400 For Ultra thin Dimensions in mm W 460 x D 12 x H 520 LED screens VESA width 200, 300 & 400 VESA height 200, 300 & 400 Including flat panel installation materials FWM-V900 Ref. Dimensions in mm W 1004 x D 30 x H 966 W 900 x H 600 Max. mounting range in mm Please refer to www.audipack.com for brand related large screen wall mounts

TILTABLE WALL MOUNT WITH EQUIPMENT CABINET BEHIND SCREEN

Equipment cabinet behind screen

Inclusive Align® installation feature



Ref.	FWM-V400EC
Dimensions	W 605 x D 85 x H 480 mm
Max. range mounting points	W 470 x H460 mm
Tilt adjustment in degrees	-15 / 0 / +15









PERMANENT INSTALLATION - PULL TO RELEASE - UNIVERSAL



кет.	FWM-V8SV
Max. mounting range in mm	W (free adjustable) x H 825 x
Depth in mm	flat 109, extended 320





The FWM-V8SV a is heavy duty wall mount for large flat screens. By pulling the cords, the wall mount is released and comes forward to give access for service.

WALL MOUNTS

PERMANENT INSTALLATION - UNIVERSAL



Ref.	392696	392698
Dimensions in mm	W 1550 x D 50 x H 800	W 1550 x D 50 x H 1290
Max. mounting range connected	W 1495 x H 740	W 1495 x H 1290
Max. mounting range open	W 2000 x H 740	W 3000 x H 1290







392585

Dimensions in mm approx. 2 x W 139 x D 44 x H 830 Max. mounting range in mm W 1500 x H 800



Heavy duty wall mount, easy to install.



Ref. FWM-2688 W 540 x D 60 x H 380 Dimensions in mm Max. mounting range in mm W 470 x H 360 Min. mounting range in mm W 80 Tilt adjustment in degrees -10° /0 / +10°







Lock the bracket with the optional lock **Ref.: 230052**(numeric)

Ref.	FWM-2690		
Dimensions in mm	W 740 x D 60 x H 500		

Max. mounting range in mm W 670 x H 446 Min. mounting range in mm W 227,5 Tilt adjustment in degrees -10° /0 / +10°











Ref. FWM-688 W 530 x D 28 x H 400 Dimensions in mm

Max. mounting range in mm W 470 x H 360 Min. mounting range in mm W 88







with the optional lock

Ref.: 230052(numeric)

FWM-690 Ref.

W 728 x D 28 x H 500 Dimensions in mm Max. mounting range in mm W 670 x H 446 W 174 Min. mounting range in mm









FWM-688P Ref. Dimensions in mm

W 530 x D 28 x H 650 Max. mounting range in mm W 470 x H 600 Min. mounting range in mm W 88







Ref.

FWM-690P Dimensions in mm W 730 x D 28 x H 650 Max. mounting range in mm W 670 x H 600 Min. mounting range in mm W 174





Screen-Crawler (Installation aid



The Screen-Crawler makes it possible to safely lift large screens, with a minimum of effort and less installers. You simply attach the screen with hoisting cables/bands to the hoist aid and hoist up the screen with the winch.

After placing the screen to the wall mount, you're done! With a WLL lifting capacity of 200 kg, it can handle mostly all big screens. It's easy to transport, due to its light weight.

Ref.	SC-190
Max load	200 kg
Heigth (retracted)	1990 mm
Max lift height (hook)	2900 mm



Optional: P6611, lifting aid with eyebolts for lifting loads with bands or chains (bands and chains not supplied)

Complies with NEN-EN-ISO 12100:2010NL Yearly check-up required

Flat panel presentation board



Flat panel presentation board



The FBP series is a quick install wall mounted accessory to provide a compact and neatly organized presentation product for screens, audio and camera.

For small sized presentation solutions the FPB allows an easy installation. Just install the finishing board to the wall, the equipment in the monitor bracket and install the screen and camera.

Depending on the thickness of the extra equipment behind the screen, the screen distance to the panel can be adapted.

The FPB is standard equipped with space for an audio option and space for installing a VC camera.

The FPB boards are standard available in white, other colours or veneer on request available.

FLAT PANEL PRESENTATION BOARD WITH SOUNDBAR Ref. FPB-4046SB W 1300 x H 800-875* x D 30-150 Panel dimensions in mm Wall offset 33 mm Max. screen size in mm W 1190 x H 670 (aprox) Mounting interface in mm Universal, max W 600 x H 400 Max power 2 x 15 Watt Ref. FPB-5055SB Panel dimensions in mm W 1350 x H 850-925* x D 30-150 Wall offset Max. screen size in mm W 1250 x H 750 (aprox) Mounting interface in mm Universal, max W 600 x H 400 Max power 2 x 15 Watt FPB-6065SB Panel dimensions in mm W 1500 x H 900-975* x D 30-150 Wall offset Max. screen size in mm W 1400 x H 800 (aprox) Mounting interface in mm Universal, max W 600 x H 400 2 x 15 Watt Max power

* Soundbar height add-on

Wall arms

for flat panels

Audipack flat panel swivelling wall arms;

a world standard in stability and ease of use.



Relax and enjoy

the **flexibility**

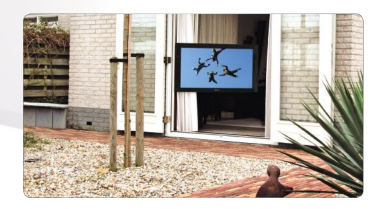


Enjoy your flat panel from anywhere in the room.

Face the screen towards your kitchen, child's play area or your guests. The clean lines of the design negate the need for complex supports.

These extremely stable wall arms allow the flat panel to be set in any position. Their minimalistic looks and neat dimensions ensure the attention is focused on the screen rather than the wall arm. All cables are hidden in the arm itself, so unsightly wiring is out of sight.

Use the **Screen-Crawler** (SC-200) Installation Aid for safe installation of large, heavy screens. (See page 63)



- Rigid and safe construction
- ▲ Lockable in every position
- ▲ Very flexible in use
- ▲ Integrated cable duct in swing arms and wall plate



All cables out of sight through the arm



Lockable in position



L&S 3 mounting interface

WALL ARMS ALL-IN-ONE PROJECT SOLUTION - UNIVERSAL

- ▲ Swiveling wall arm, left/right orientation
- ▲ Universal mounting interface
- ▲ Integrated space for cables and equipment

A good tool helps you do a great job, the right product helps you do it faster!

These wall arms have an integrated space for media player/pc and 3-way power strip (type F, CEE 7/4).

A perfect solution that results in a clean installation and saves you a lot of installation time.



Black version



Rear view



Integrated space for media player



Ref.	FWA-500	FWA-700	
Max. wall offset in mm	500	700	
Mounting range	W 690 x H 446	W 690 x H 446	Max. "
Mounting interface	Universal	Universal	65 30



Ref.	FWA-500i	FWA-700i	
Max. wall offset in mm	500	700	
Mounting range	W 690 x H 446	W 690 x H 446	Max. "
Inclination angle	-10 / 0 / +10°	-10 / 0 / +10°	65 30
Mounting interface	Universal	Universal	
-			

WALL ARMS WITH L&S 3 + VESA





Ref. 390614

Dimensions in mm W 801 x D 88 x H 310 Max. wall offset in mm *700* 14 Kg Nett weight VESA 75, 100 & 200 x 100 Mounting interface









WALL ARMS

Double swivelling wall arm with L&S 3 + VESA



Ref.
Dimensions in mm
Max. wall offset in mm
Nett weight
Mounting interface

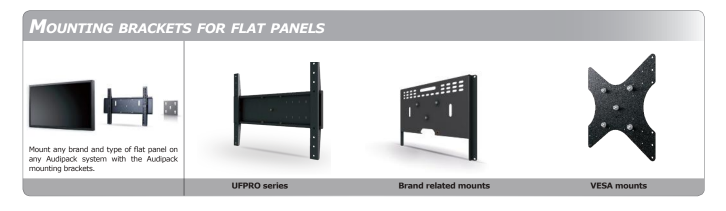
390695W 650 x D 115 x H 483 **1087**23 Kg
VESA 75, 100 & 200 x 100







ACCESSORIES



Ceiling mounts

for flat panels

With flat panels becoming an increasingly important element of any professional install,

the installation speed, adjustability and stability of the accessories are important features.

Audipack introduces the new generation of ceiling mounts for flat panels.









- ▲ Telescopic models available
- ▲ Perfectly angle adjustment
- ▲ VESA and L&S 5 suited
- ▲ All cables hide through the tube
- VESA and L&S 5 in black



Professional!

Audipack's flat panel ceiling mounts are durable mounting solutions that allow height and angle adjustment of the flat panel.

The flat panel ceiling mounts are slim, discreet and suitable for any brand and type of panel. This product line enables quick installation and complements any installation. Flexible screen adjustment and neatly hidden cables within the tubes are standard features.

Fixed lengths and telescopic versions are available to position the screen perfectly for every height and location.

The colour of the mounting head is standard black RAL 9005

- **The CMV1 and CMV2 series** feature a new special ball-joint to easily direct and adjust the screen towards the viewer. This product line offers standard VESA 75, 100 and 200 mounting patterns.
- **The FCM and FCMD series** are durable and rigid product lines that offer flexibility for installing <u>larger single</u> or <u>back-to-back</u> screens. Perfect for pro AV installation projects.

With the standard available options it is very easy to adapt the ceiling mounts to meet your installation specifications.

The 800 series flat panel ceiling mounts are designed for installations with large screens installed onto high ceilings. The product stability allows a slim but long ceiling mount, hiding all cables and offering a continuous height adjustable mounting head with forward inclination.

With the Audipack Lock&Secure system the flat panel is easily mounted and quickly secured. Custom-made models are available in lengths up to 4 metres.



Angle adjustment



Neatly installed cables

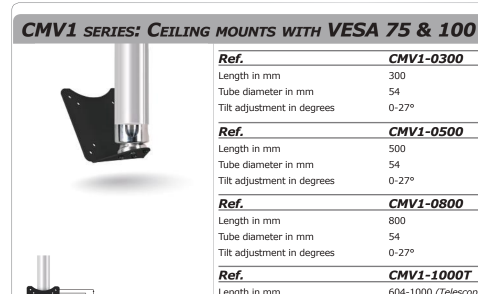


20° adjustment and standard lockable



Standard ceiling finishing on all models

CEILING MOUNTS

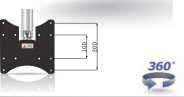


Ref.	CMV1-0300		
Length in mm	300		
Tube diameter in mm	54		Max.
Tilt adjustment in degrees	0-27°		
Ref.	CMV1-0500		
Length in mm	500	water-	
Tube diameter in mm	54		Max.
Tilt adjustment in degrees	0-27°		10
Ref.	CMV1-0800		
Length in mm	800	water-	
Tube diameter in mm	54		Max.
Tilt adjustment in degrees	0-27°		10
Ref.	CMV1-1000T		
Length in mm	604-1000 (Telescop	nic)	
Tube diameter in mm	54-60	2/11	Max.
Tilt adjustment in degrees	0-27°	(2)	



360°

CMV2-0500		
500	and with	
54		Max.
0-27°		30
800	and with	
54		Max.
54		30
	500 54	500 54 0-27° CMV2-0800



300	Length in mm Tube diameter in mm Tilt adjustment in degrees	907-1500 (Telescop 54-60 0-27°	ic)	Max. 30
CMV4 SERIES: CEILI	NG MOUNTS WITH VE	SA 200, 300	& 400	
	Ref.	CMV4-0500		
A	Length in mm	500	#15E	
	Tubo diameter in mm	ΕΛ	44	May



Length in mm	500	-sty	
Tube diameter in mm	54		Max.
Tilt adjustment in degrees	0-27°		30
Ref.	CMV4-0800		
Length in mm	800	water .	
Tube diameter in mm	54	1	Max.
Tilt adjustment in degrees	0-27°		30
Ref.	CMV4-1500T		
Length in mm	907-1500 (Telescopic)		
Tube diameter in mm	54-60		Max.
Tilt adjustment in degrees	0-27°	357	30
		-	

CEILING MOUNTS

FCM SERIES: CEILING MOUNTS WITH L&S 5



Ref.	FCM-1000
Length in mm	1000
Tube diameter in mm	54
Tilt adjustment in degrees	0-20°







Ref.	FCM-1500
ength in mm	1500
Tube diameter in mm	54
Tilt adjustment in degrees	0-20°







5 point mounting system	
Bracket is required for screen mounting (page 47)	





Ref.	FCM-1500T
Length in mm	909-1500 (Telescopic)
Tube diameter in mm	54-60
Tilt adjustment in degrees	0-20°









FCMD SERIES: BACK TO BACK SOLUTIONS



Ref.	FCMD-1000
Length in mm	1000
Tube diameter in mm	54
Tilt adjustment in degrees	0-20°







Ref.	FCMD-1500
Length in mm	1500
Tube diameter in mm	54
Tilt adjustment in degrees	0-20°







5 point mounting system
Bracket is required for screen mounting (page 47)





Ref.	FCMD-1500T
Length in mm	909-1500 (Telescopic)
Tube diameter in mm	54-60
Tilt adjustment in degrees	0-20°









800 SERIES CEILING MOUNTS L&S 5



Ref.	FCM-800-1000
Length in mm	1000
Tilt adjustment in degrees	0-15°
Optional lock	Numeric:230052
Optional ceiling finishing ring	CFR-800
operation adming time image in a	5. 11 555







Ref. Length in mm 5 point mounting system Bracket is required for screen mounting



Tilt adjustment in degrees 0-15°
Optional lock Numeric:230052

Optional lock
Optional ceiling finishing ring



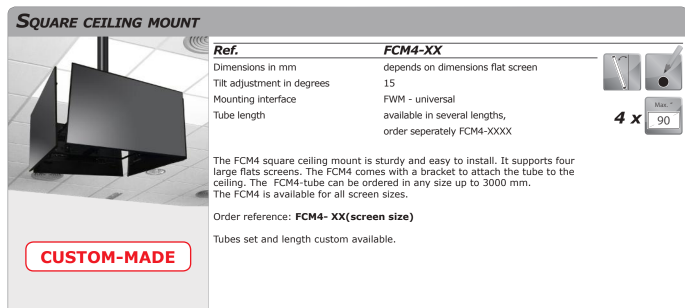




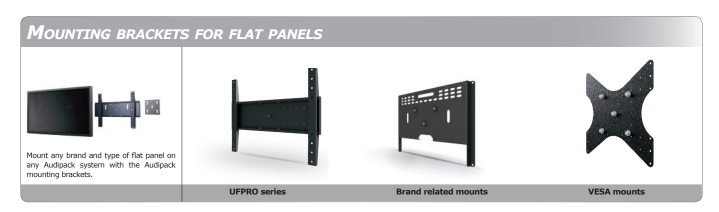
5 point mounting system Bracket is required for screen mounting

CFR-800

CEILING MOUNTS



ACCESSORIES





CEILING MOUNTS





Ceiling to floor solutions

for flat panels

The Audipack ceiling to floor solutions

A free standing and solid solution in any environment



CEILING TO FLOOR SOLUTIONS

Create a free standing

solution...

The ceiling to floor (CTF) and floor to wall (FTW) products are the ideal solutions for installing flat panels in a free standing position in a room or when a wall is to weak constructed to hold a rather large (touch) screen. The CTF and FTW products are manufactured from modern designed aluminium profiles with an integrated cable duct. For each application a choice, that's why Audipack offers 3 different contour shaped profiles.

Your choices:

The 700 series is the slimmest model which can be used in a single and double version. With its detachable cable duct covers it offers a slim but strong presentation solution.



The 800 series is a mid-size profile with 2 cable ducts and suitable for mid to large sized LED screens. The screens can be installed along the length of the column.



800 series

The 900 series is the most rigid and strong column. It's strong enough to hold the heaviest screens and rigid enough to handle the longest lengths. With it large internal cable duct the best solution for multiple screen installations like videowalls.



Order explanation:

CTF-700D-3000

Length from constructional ceiling to floor (any length available)

Double 700 series column

The ceiling to floor solutions can be made in any length.

Ceiling to floor solution

- A free standing solution
- Rigid and flexible construction

A perfect solution for any situation...

- ▲ Single or multi-screen mounting
- ▲ Integrated cable duct all columns

Choose your interface.

The FS series is available with 2 different screen interfaces.

The L&S 5 is the Audipack's AV cross rental solution with a wide variety of installation options on the job. The Multi-Vesa solution is a very cost effective mounting interface based on the Vesa mounting pattern on the screen. With mounting cams the screen can easily be locked in the mounting head.



Mounting interface: L&S 5



Multi functional mounting interface: Multi-Vesa 400x400, 600x400, L&S 3, L&S 5

To install your flat panel to an Audipack product an additional flat panel bracket is needed.

CEILING TO FLOOR SOLUTIONS

CEILING TO FLOOR SINGLE 700



Ref.	CTF-700
Standard length	2700 mm
	(max. 5000 mm)
Column size	60 x 110 mm
Max. load (approx)	1 x 50, 2 x 40, 3 x 30 K

Mounting interface L&S5 - Multi-Vesa
Cable duct 2 removable covers

Bracket is required for screen mounting

CEILING TO FLOOR DOUBLE 700



Ref.	CTF-700D
Standard length	2700 mm
	(max. 5000 mm)
Column size	2 x 60 x 110 mm
Max. load (approx)	1 x 60, 2 x 50, 3 x 30 K
Mounting interface	L&S5 - Multi-Vesa
Cable duct	4 removable covers

Bracket is required for screen mounting

FLOOR TO WALL SINGLE 700



Ref.	FTW-700
Standard length	2000 mm
	(max. 5000 mm)
Column size	60 x 110 mm
Max. load (approx)	1 x 50, 2 x 40, 3 x 30 Kg

Max. load (approx) 1 x 50, 2 x 40, 3 x 30 k

Mounting interface L&S5 - Multi-Vesa

Cable duct 2 removable covers

Bracket is required for screen mounting

CEILING TO FLOOR SINGLE 800



Ref.	CTF-800
Standard length	2700 mm
	(max. 5000 mm)
Column size	125 x 60 mm
Max. load	85 Kg
Mounting interface	L&S5 - Multi-Vesa
Cable duct	hinged door

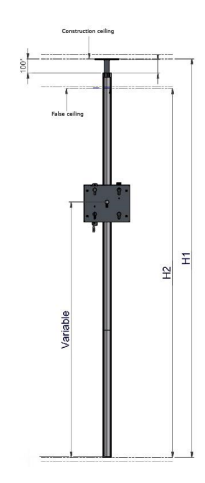
Bracket is required for screen mounting

CEILING TO FLOOR SINGLE 900



Ref.	CTF-900
Standard length	2700 mm
	(max. 5000 mm)
Column size	183 x 91 mm
Max. load	2 x 85 Kg
Mounting interface	L&S5 - Multi-Vesa
Cable duct	hinged door

Bracket is required for screen mounting



For ordering custom length CTF, please provide dimensions H1 and H2

Ceiling to Floor with

integrated Audio



Permanent presentation solution with integrated audio.

The CTF-Atlas is a unique ceiling to floor solution for your flat panel up to 65 inch.

The secret of this presentation solution is the integrated audio feature of 2 \times 30 Watt in the vertical column.

A LED screen can be installed via the L&S5 mounting interface and with an equipment holder EC-1 or EC-1AC (optional) a Mac mini, mini PC or Barco Click- Share mini can be applied.

The CTF- ATLAS has a standard length that can be shortened if needed. Other lenghts can be ordered custom-made to fit the specific ceiling height.

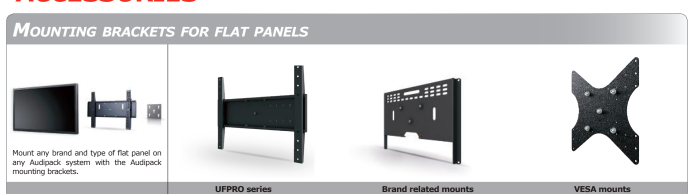
- ▲ Easy equipment installation
- ▲ Portrait or landscape flat panel positioning
- ▲ Integrated passive audio



Built-in speakers

CEILING TO FLOOR SOLUTION AUDIO Ref. CTF-ATLAS W 147 x D 143 x H 2700* Dimensions in mm Suitable for ceiling height in mm H 2716 - 2830 Presentation height in mm 1600-1900 (centre screen) Mounting interface L&S 5 Colour Anodized Aluminium / black speaker front Max power 2 x 30 Watt at 8 Ohm Frequency 70 Hz - 20 KHz *Custom lenghts can be ordered to fit the specific ceiling height. Ref. CTF-ATLAS-XL Dimensions in mm W 955 x D 145 x H 2708* Suitable for ceiling height in mm H 2716 - 2830 1800-2000 (centre screen) Presentation height in mm Mounting interface L&S 3 & 5, VESA 600 x 500/400, 400 x 500/400 Colour Anodized Aluminium / black speaker front Max power 2 x 30 Watt at 8 Ohm Frequency 70 Hz - 20 KHz *Custom lenghts can be ordered to fit the specific ceiling height.

ACCESSORIES







Column mounts

for flat panels

The Audipack column mounts for flat panels

are the most flexible solution for mounting onto pillars or columns



Stylish and



Order explanation:

FKM-0400B

- Colour, black (available in any colour)

Column diameter in mm

Flat panel column mount

(for 2 screen mounting **FKMD**)

Professional!

Audipack column mounts are ideal for installing flat panels onto round or square columns.

The metal clamp gives a flexible and secure method of mounting that does not undermine the column's strength. All Audipack Lock&Secure mounts can be used in conjunction with this product.

These mounts are custom made to the client's order. They are available in difference diameters for single or multiple flat panel installation.

A slim and solid solution for all situations. No drilling needed.

To install your flat panel to an Audipack product an additional flat panel bracket is needed.

See "Mounting brackets for flat panels" section on page 47 for an overview of the available brackets.

Check www.audipack.com for an updated product range

- ▲ Does not affect constructional column strength
- ▲ Clamping installation
- Custom made for any situation
- ▲ Standard colour black RAL 9005



Available for multiple screen mounting



Available for multiple screen mounting

STANDARD COLUMN MOUNTS

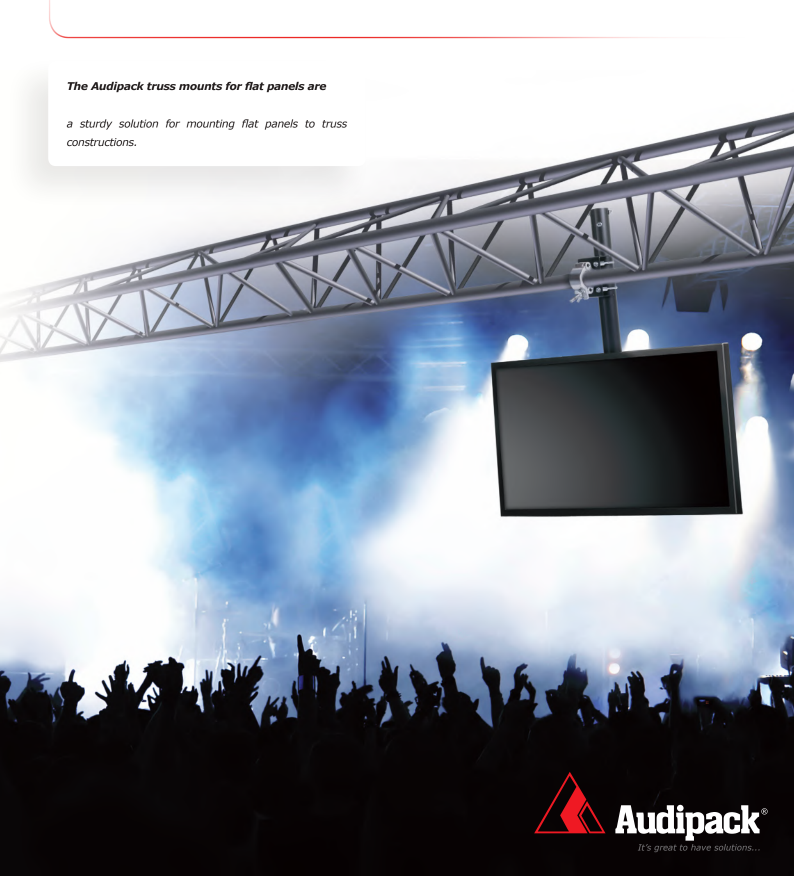


Standard column mount FKM-2050 & FKM-5080

Ref.	FKM-2050
Mounting interface	Adjustable clamp with L&S5 mount
Max. load	60 Kg
Colour	Black RAL 9005, stainless steel
	clamp
Column diameter	200-500 mm
Ref.	FKM-5080
Mounting interface	Adjustable clamp with L&S5 mount
Mounting interface Max. load	Adjustable clamp with L&S5 mount
3	· ·
Max. load	60 Kg
Max. load	60 Kg Black RAL 9005, stainless steel

Truss mounts

for flat panels



Truss mounts



Install flat panels to a **truss**

safely and quickly

There is no easier way to mount flat panels to a truss than with one of the Audipack truss mounting solutions.

Audipack offers a range of flexible products that feature safety and speed as key elements. The low risk way to mount the flat panels with the minimal use of tools and external materials.

A fixed mount is available which is directly mounted to the truss. This product line is available with varying lengths of tubes for total flexibility.

To install your flat panel to an Audipack product an additional flat panel bracket is needed.

Stainless steel security cable: 399941



800 SERIES TRUSS MOUNTS L&S 5 Ref. FTC-800-XXXXB Length in mm custom Truss diameter in mm 50

Tilt adjustment in degrees 0-15°
Rotation truss mount in degrees -30-30°

Mounting interface L&S 5
Optional numer

numeric lock Ref.: 230052







Truss tube sets



FTC-15007
909-1500
50
0-20°

Tilt adjustment in degrees	0-20°
Ref.	FTCD-1500T
Length in mm	909-1500
Truss diameter in mm	50
Tilt adjustment in degrees	0-20°













DIRECT TRUSS MOUNT



Ref.	390694
Dimensions in mm excl. clamps	W 450 x D 30 x H 450
Suitable for truss width in mm	250 - 300
Truss diameter in mm	50

Ref.	39256

Dimensions in mm excl. clamps $W 530 \times D 30 \times H 450$ Suitable for truss width in mm 300 - 400Truss diameter in mm 50







Lift system solutions

for flat panels



LIFT SYSTEM SOLUTIONS

Experience the magic of

the unexpected



Flat panels appear out of nowhere, impressively, silently and safely with Audipack lift system solutions.

There are multiple options to hide your flat screen when not in use. Because every situation and flat panel used in a project is unique, Audipack designs custum-made solutions.

Get inspired by the possibilities!

Vertical ceiling lifts

Our high quality and durable vertical ceiling lift lowers a flat panel silently from above the ceiling. The lift is standard equipped with a dropdown safety device and ceiling finishing kit. The lift is silent because of the low voltage motors. he use of high quality components garantee you of a durable, reliable and low maintenance system. A ceiling hatch that opens before the flat panel is lowered is available as an option, as well as electric rotation and inclination of the panel.

High-end Pop up lift systems

These high-end flat panel pop up lifts provide a superb solution for the presentation of a flat panel, if space comes at a premium, or if aesthetics require that the flat panel is out of sight when not in use. These lifts are suitable for cabinet mounting and are operated by

very silent electrical motor drives. Rotation and electric hatches are available as options.

"Please contact sales for additional technical information"

- Custom-made
- Available for any size of screen
- Very slim finishing
- Low noise lift mechanism



Wall mounted lift systems

for touch screens



Plug & Play height adjustable

wall lift systems



Height adjustable wall lift systems for touch screens

These wall lift systems are perfect for the education market, being flexible, durable and rigidly constructed.

Lift your large flat panel or touch screen in any position with just the touch of a button.

These lift systems offers a very short installation time! The lift systems are provided with an universal mounting systems to mount any brand and type of screen up to 160 Kg.

Audipack designs and manufactures in privately owned design studios and factories, so we can customise the system to suit individual customer's needs. We use our own durable materials that are easy to clean and highly scratch resistant.

Use the **Screen-Crawler** (SC-190/SC-200) Installation Aid for safe installation of large, heavy screens. (See page 63)



- Short installation time
- ▲ Easy equipment installation
- ▲ Durable, well designed and slim constructions
- Safe and secure







Mounting interface: VESA 400 x 200, 400 x 400, 600 x 200, 600 x 400 and L&S5

All products



Locked when mounted with an Audipack mounting bracket

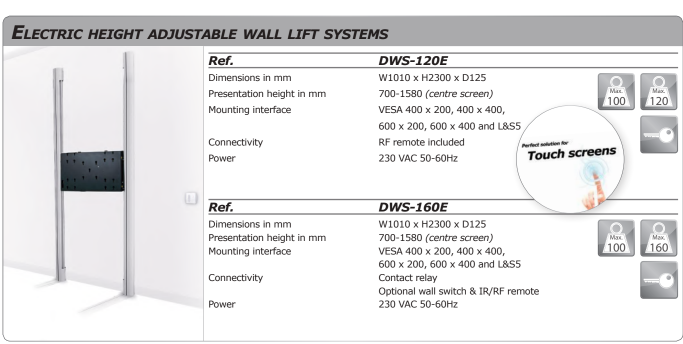
DWS-120E, DWS-160E



Lockable VESA mounting patterns

WALL MOUNTED LIFT SYSTEMS





WALL MOUNTED LIFT SYSTEMS

ACCESSORIES













Multimedia Trolley®



Multimedia Trolley

The trolley for multiple purposes



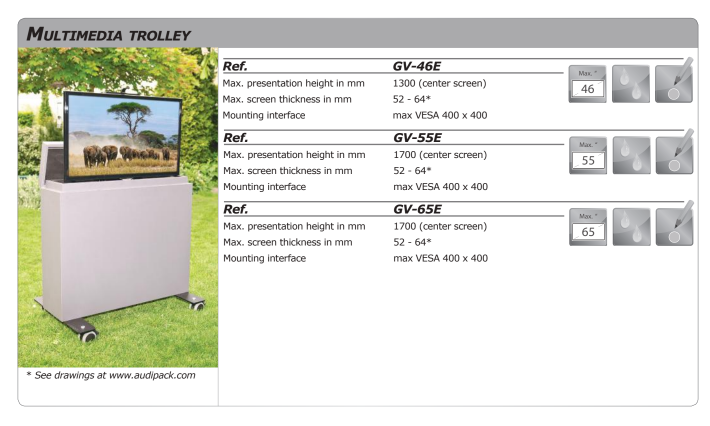
The multimedia trolley is the perfect addition for inside and outside and can be used for multiple purposes. The trolley is standard equipped with a build-in remote controlled lift system and is available for 46, 55 and 65 inch TV's. With the wireless remote, the TV pops up out of the furniture. A splash of rain is no problem because the multimedia trolley is splash water proof. The multimedia trolley is also custom build available.

Technical specifications:

- Laminated finish as standard
- ▲ Electric lift inside
- ▲ Swivel / brake wheels

Benefits:

- ▲ Very nice finishing
- ▲ Also custom models available



Pop up lift systems

for flat panels

Silently raises and lowers the TV out of the furniture

No jerky movement or unexpected sounds, just the silent, smooth appearance of the screen on demand.

This fast and rigid lift system complements interior furniture. Well designed, the plug and play lift is quick to install and robust in operation.

The telescopic Pop up lift systems

pops up your screen of up to 90". Single, double and quad column models are available.



- Rigid build
- Modern design





POP UP LIFT SYSTEMS

TELESCOPIC POP UP LIFT SYSTEMS Power supply: 230 VAC 50-60 Hz/24 VDC



Ref. P3674 Single column lift

Dimensions in mm Nett stroke

Presentation height (centre screen) Mounting interface

Connectivity

W 400 x D 213 x H 585-1260

675 1056

VESA 75, 100, 200 & L&S 3

Contact relay

Optional wall switch, IR/RF remote or bluetooth receiver









Ref. P5321 Single column lift

Dimensions in mm Nett stroke

Presentation height (centre screen) Max. mounting range in mm.

Min. mounting range in mm. Connectivity

W 860 x D 290 x H 880-1845

965

1465

W 810 x H 446 W 130 Contact relay

Optional wall switch, IR/RF remote









Ref.

Dimensions in mm

Nett stroke

Presentation height (centre screen) Max. mounting range in mm. Min. mounting range in mm.

Connectivity

FPL-1010

W 424 x D 249 x H min. 925

999

1533-1633

W 670 x H 446 W 174 x H 100 Contact relay

Optional wall switch, IR/RF remote









Ref.

Dimensions in mm

Nett stroke Presentation height (centre screen)

Mounting interface

Connectivity

FPL-100

W 716 x D 171 x H 1320

1300 2000

VESA 400 x 200, 400 x 400, 600 x 200, 600 x 400

Contact relay

Optional wall switch & IR/RF remote









Ref.

Dimensions in mm

Max screen width Mounting interface

Connectivity Max load.

* Screen not included

FTL-1510B

W 495x D 130 x H 600

410

VESA 100 & 200

Contact relay, RS485/232

8.5 KG



Ref.

FTL-2210B

Dimensions in mm

Max screen width Mounting interface Connectivity

Max load. * Screen not included W 615 x D 130 x H 660

VESA 100 & 200

Contact relay, RS485/232

8.5 KG

Ref.

Dimensions in mm

Max screen width

Mounting interface Connectivity

* Screen not included

Max load.

FTL-2410B

W 675 x D 130 x H 660

590

VESA 100 & 200 Contact relay, RS485/232

8.5 KG

POP UP LIFT SYSTEMS

ACCESSORIES

Connectivity High end pop up lift systems: Lift + hatch Lift + rotation Lift + rotation + hatch Lift + rotation + hatch Lift + rotation + rotation + latch Lift + lat

Ref. 260214 260215 260218 260219 460286 261318

Description Suitable for High end pop up lift systems Telescopic lift systems Telescopic lift systems Telescopic lift systems P3674, P5321, P5369, P5382 Telescopic lift systems



Ref.Description
Suitable for

261436External 1-channel RF remote set.



Fold down ceiling lift systems

for flat panels

Ever thought of hiding your flat panel when not in use?

Audipack offers a neat solution



FOLD DOWN CEILING LIFT SYSTEMS

Flat panel fold down

lift systems



Surface mounted model

- Ultra-thin installation height (surface mounted version)
- Perfect viewing angle
- ▲ Neatly finished, no mechanics visible

A different thought about concealing your TV in the room...

When installing TV's on the wall, or popping out of a furniture is not an option or simply not possible, than the Audipack fold down lift systems are the best solution.

With this unique system the TV folds down from the ceiling with just a push on a button. The TV is mounted to the ceiling, but cause of the 100 degrees opening angle the TV aims perfectly to the viewing position.

The fold down lift systems are available in surface mounted and in-ceiling mounted units.

The *surface mounted* versions are very thin lift systems that can be installed in any room, from bed rooms to small offices. The lightweight lift enables an easy and quick installation for any installer.

The *in-ceiling mounted* versions are available up to almost any screen size. With these models an automatic lowering panel is optional available to close the ceiling above the TV; as if the TV has always been there....

In-ceiling mounted model with optional available ceiling closing unit





Minimalistic design and neatly finished



Optional ceiling closing unit



Neatly finished



Outdoor models, a water repellent rubber seal closes the lift up to IP 56.

FOLD DOWN CEILING LIFT SYSTEMS

Surface mounted Fold down lift systems

Standard VESA 100 x 200, 200 x 200, 200 x 400 and 400 x 400, no additional bracket required



"Registered design, patent pending"

Approx. W 1200 x D 750 x H 100 Dimensions in mm W 980 x D 50 x H 595 Max. flat panel in mm Connectivity Contact relay, RS-232 Optional wall switch & IR/RF remote









ef.	FFCL-4046

Dimensions in mm Approx. W 1400 x D 1000 x H 100 Max. flat panel in mm W 1120 x D 50 x H 675 Connectivity Contact relay, RS-232 Optional wall switch & IR/RF remote









Power supply	: 100-240VAC/5A 50-60 HZ	

FOLD DOWN LIFT SYSTEMS (IN-CEILING)

Standard VESA 200 x 200, 400 x 200, 600 x 200 and 800 x 400

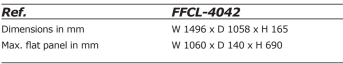


Connectivity: Contact relay, wall switch, IR/RF remote or bluetooth receiver

Power supply: 230 VAC 50-60 Hz/24 VDC

ACCESSORIES

Ref.	FFCL-3032
Dimensions in mm	W 1416 x D 963 x H 165
Max. flat panel in mm	W 980 x D 140 x H 595



Ref.	FFCL-4650
Dimensions in mm	W 1586 x D 1128 x H 165
Max. flat panel in mm	W 1150 x D 140 x H 760

Ref.	FFCL-5255
Dimensions in mm	W 1776 x D 1258 x H 210
Max. flat panel in mm	W 1340 x D 175 x H 840

Ref.	FFCL-6065 (with safety clamp)
Dimensions in mm	W 1972 x D 1520 x H 2
Max. flat panel in mm	W 1620 x D 155 x H 1045



65

32

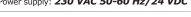
42

50









WALL SWITCH

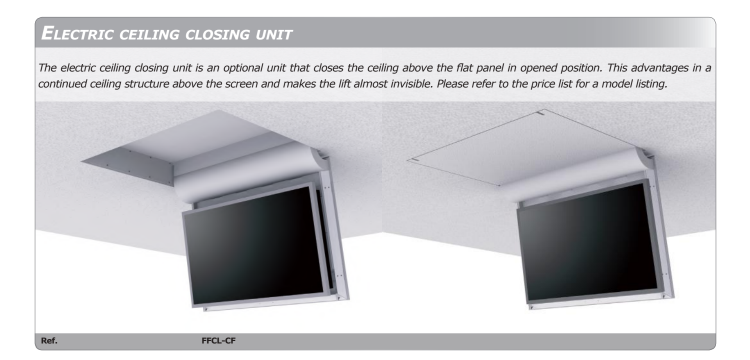
Only suitable for fold down ceiling lift with just falling ceiling part.



Ref. 261318

REMOTE CONTROL EST... Ref. 260214 (IR) 260215 (RF)

FOLD DOWN CEILING LIFT SYSTEMS



Liftomatic®

rental systems

Protect your equipment by using the Audipack Liftomatic flat panel lifting range.

The flat panel Liftomatic $^{\rm @}$ is an all in one transport and presentation solution for screens up to $90^{\prime\prime}$

Audipack offers two types of Liftomatic® systems;

Flightcase Liftomatic® systems. This flightcase with built-in telescopic lift system accommodates flat panels with a diagonal up to 65 inch. With just the push of a button your screen rises to a presentation height of 1800 mm (centre screen). Inside the flightcase is a big accessory compartment. As option there is a cover plate to cover the top of the flightcase in open position during use.

Liftomatic® systems with retractable wheel

Audipack also engineers and manufactures custom rental systems for the easy transportation and set up of LED and OLED walls. The high tech components and intuitive controls minimise the need for tools or the handling of products.



Flightcase Liftomatic®



Flightcase Liftomatic®





LIFTOMATIC® RENTAL SYSTEMS

Universal Flightcase Liftomatic® systems, a perfect rental system

Power supply: 230 VAC 50-60 Hz Including remote control

FLM-4042 custom, depends on screen size W 980 x H 650 1735 mm L&S 5







FLM-4650 Ref. Flightcase dimensions in mm custom, depends on screen size Max. flat panel dimensions in mm W 1160 x H 700 Presentation height (centre screen)

1735 mm L&S 5

50



Ref. FLM-5055

Flightcase dimensions in mm Max. flat panel dimensions in mm Presentation height (centre screen) Mounting interface

custom, depends on screen size W 1350 x H 900 1735 mm L&S 5





Ref.

Mounting interface

FLM-6065 Flightcase dimensions in mm

Max. flat panel dimensions in mm Presentation height (centre screen) Mounting interface

custom, depends on screen size W 1725 x H 960 1735 mm 1855







For screen installation, an Audipack bracket is required.

FLIGHTCASE LIFTOMATIC® SYSTEMS, A PERFECT RENTAL SYSTEM

Power supply: 230 VAC 50-60 Hz



FLM-5321 Ref. Flightcase dimensions in mm custom, depends on screen size Presentation height (centre screen) 1890 mm Max. mounting range in mm. W 810 x H 446 Built-in lift system P5321 single column lift, page 95





Ref. FLM-5369

Flightcase dimensions in mm Presentation height (centre screen) Max. mounting range in mm. Built-in lift system

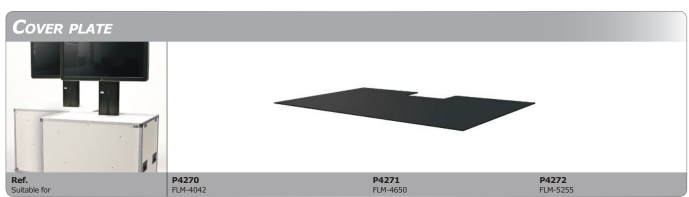
custom, depends on screen size 1890 mm W 810 x H 446

P5369 double column lift, page 95





ACCESSORIES



Indoor housings

for flat panels

The indoor housings are the perfect way to protect and brand your flat panel



Screens



in public places

Screens mounted in public places demand protective solutions.

The Audipack lockable indoor housings offer heavy-duty protection for the flat panel, and a sleek, modern look that does not detract from the screen content.

The indoor theft delay housing is a security housing for digital signage projects. A fully removable front with hardened glass protects the monitor.

It is available in portrait or landscape models.

The stylish glass front is made from polished, coated and hardened glass and the housing also offers internal space for equipment such as players and switchers.

Slim-line indoor theft delay housings are also available for LCD and LED screens with a reduction in depth of 50% to complement thinner panels.

- Suitable for any brand and type of flat panel
- ▲ Very easy installation
- ▲ Easy equipment and flat panel access
- Available in Any RAL colour and finishing





(FSMT-70) The flat panel is very easy accessible



High level finishing



Easy access after unlocking the glass front



Optional available in any RAL colour

For screens up to 75 mm. depth Max. brightness: 700 cd/m2

)lim-line *theft delay* i

IP 30



Colour: Black bezel, white housing, glass front

Colour: Black bezel, white housing glass front

CLASSIC THEFT DELAY HOUSINGS

HOUSINGS	Landscape	Portrait	
Ref.	FSMT-N32S	FSMT-N32SP	Max. "
Max. screen size	W 730 x D 75 x H 430	W 430 x D 75 x H 730	32
Ref.	FSMT-N40S	FSMT-N40SP	Max. "
Max. screen size	W 920 x D 75 x H 530	W 530 x D 75 x H 920	40
Ref.	FSMT-N42S	FSMT-N42SP	Max. "
Max. screen size	W 965 x D 75 x H 560	W 560 x D 75 x H 965	42
Ref.	FSMT-N46S	FSMT-N46SP	Max. "
Max. screen size	W 1050 x D 75 x H 605	W 605x D 75 x H 1050	46
Ref.	FSMT-N47S	FSMT-N47SP	Max. "
Max. screen size	W 1075 x D 75 x H 620	W 620 x D 75 x H 1075	47
Ref.	FSMT-N49S	FSMT-N49SP	Max. "
Max. screen size	W 1130 x D 75 x H 640	W 640 x D 75 x H 1130	49
Ref.	FSMT-N50S	FSMT-N50SP	Max. "
Max. screen size	W 1140 x D 75 x H 655	W 655 x D 75 x H 1140	50
Ref.	FSMT-N55S	FSMT-N55SP	Max. "
Max. screen size	W 1250 x D 75 x H 715	W 715 x D 75 x H 1250	_ 55
Ref.	FSMT-N60S	FSMT-N60SP	Max. "
Max. screen size	W 1365 x D 75 x H 785	W 785 x D 75 x H 1365	60
Ref.	FSMT-N65S	FSMT-N65SP	Max. "
Max. screen size	W 1460 x D 75 x H 835	W 835 x D 75 x H 1460	65

Portrait

Landscape

For screens up to 150 mm. depth Ref. FSMT-N32P FSMT-N32 Max. brightness: 700 cd/m2 Optional: non-reflective glass bezel IP 30

FSM1-N32	FSM1-N32P		Max.
W 730 x D 150 x H 430	W 430 x D 150 x H 730		32
FSMT-N40	FSMT-N40P		Max. "
W 920 x D 150 x H 530	W 530 x D 150 x H 920		40
FSMT-N42	FSMT-N42P		Max. "
W 965 x D 150 x H 555	W 555 x D 150 x H 965		42
FSMT-N46	FSMT-N46P		Max. "
W 1050 x D 150 x H 605	W 605 x D 150 x H 1050		46
FSMT-N47	FSMT-N47P		Max. "
W 1075 x D 150 x H 620	W 620 x D 150 x H 1075		47
FSMT-N49	FSMT-N49P		Max. "
W 1130 x D 150 x H 640	W 640 x D 150 x H 1130		49
FSMT-N50	FSMT-N50P		Max. "
W 1140 x D 150 x H 645	W 645 x D 150 x H 1140		50
FSMT-N55	FSMT-N55P		Max. "
W 1250 x D 150 x H 715	W 715 x D 150 x H 1250		55
FSMT-N60	FSMT-N60P		Max. "
W 1365 x D 150 x H 785	W 785 x D 150 x H 1365		60
FSMT-N65	FSMT-N65P		Max. "
W 1460 x D 150 x H 835	W 835 x D 150 x H 1460		65
FSMT-N70	FSMT-N70P		Max. "
W 1575 x D 115/145 x H 905	W 905 x D 115/145 x H 1575		70
FSMT-N72	FSMT-N72P		Max. "
W 1625 x D115/145 x H 930	W 930 x D 115/145 x H 1625		72
FSMT-N75	FSMT-N75P		Max. "
W 1680 x D 115/145 x H 940	W 940 x D 115/145 x H 1680		75
FSMT-N80	FSMT-N80P		Max. "
W 1805 x D115/145 x H1030	W 1030 x D 115/145 x H1805		80
	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##

Screens in shops

FSMI housings with open front are suitable for installing screens in shop window environments. The open front structure allows to extract the heat radiation from the screen without using forced ventilation.

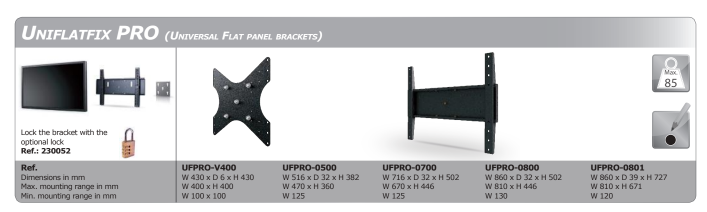
 ${\sf FSMI}$ housing $\,$ can be installed to 700 and 900 series floorstands and to the ceiling to floor CTF systems.

In combination with the ACG air curtain, the heat radiation of the shop window can be cooled down.

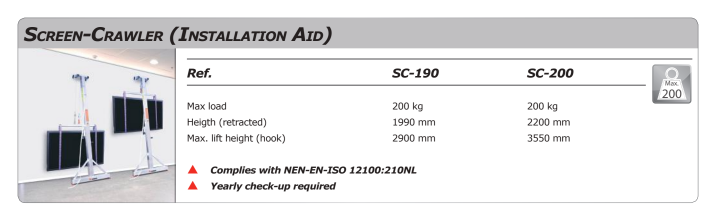


lim-line Indoor Hou	SINGS OPEN	Landscape	Portrait	
For screens up to 75 mm. depth	Ref.	FSMI-N32S	FSMI-N32SP	
Max. brightness: 700 cd/m2 Ideal for retail areas	Max. screen size	W 800 x D 75 x H 500	W 500 x D 75 x H 800	
	Ref.	FSMI-N40S	FSMI-N40SP	
	Max. screen size	W 990 x D 75 x H 600	W 600 x D 75 x H 990	
	Ref.	FSMI-N42S	FSMI-N42SP	
	Max. screen size	W 1035 x D 75 x H 630	W 630 x D 75 x H 1035	
	Ref.	FSMI-N46S	FSMI-N46SP	
	Max. screen size	W 1120 x D 75 x H 675	W 675 x D 75 x H 1120	
	Ref.	FSMI-N47S	FSMI-N47SP	
	Max. screen size	W 1145 x D 75 x H 690	W 690 x D 75 x H 1145	
	Ref.	FSMI-N49S	FSMI-N49SP	
	Max. screen size	W 1175 x D 75 x H 705	W 705 x D 75 x H 1175	
	Ref.	FSMI-N50S	FSMI-N50SP	
Colour: Black bezel, white housing, open front bezel, no glass	Max. screen size	W 1205 x D 75 x H 725	W 725 x D 75 x H 1210	
	Ref.	FSMI-N55S	FSMI-N55SP	
	Max. screen size	W 1320 x D 75 x H 785	W 785 x D 75 x H 1320	
	Ref.	FSMI-N60S	FSMI-N60SP	
	Max. screen size	W 1435 x D 75 x H 855	W 855 x D 75 x H 1435	
	Ref.	FSMI-N65S	FSMI-N65SP	
	Max. screen size	W 1460 x D 75 x H 910	W 910 x D 75 x H 1460	

ACCESSORIES









Outdoor housings



Flat panels in open areas,

and public places



Flat panels are being used more often for media systems in public spaces and outside areas, and need to be protected against the climate and vandalism. Each outdoor housing is custom -made for the specific flat screen and environmental circumstances

Audipack's flat panel housings enclose the panel in a sturdy, durable and easy to mount metal housing with a safety glass front.

The front of the housing is locked, opened with a unique key for maintenance and installation. Available with standard or custom built mounting accessories.

The standard outdoor housings are equipped with:

- ▲ thermostatically controlled ventilation and heating system
- safety glass
- replaceable filters

The standard active ventilation and heating system reduces condensation inside the housing, with Ip rating IP55.

The high brightness outdoor housings have IP rating IP65 and are equipped with:

- ▲ thermostatically controlled ventilation and heating system
- safety glass
- airconditioning (needed for high brightness screens)
- Suitable for any brand and type of flat panel
- ▲ Very easy installation
- Easy equipment and flat panel access
- Available in Any RAL colour and finishing
- ▲ Landscape and portrait models available



(FSMO-70) The flat panel is very easy accessible



finishing





Easy access after unlocking the glass front



Standard in RAL 9016 Optional available in any RAL colour

OUTDOOR HOUSINGS **O**UTDOOR HOUSINGS Landscape **Portrait** Max. surrounding temp.-20°C to +30°C* Ref. FSMO-N32 FSMO-N32P Max. " Colour Black bezel, white housing Black bezel, white housing 32 Mounting interface L&S 5 L&S 5 Optional: non-reflective glass bezel Max. screen size W730 x D110 x H430 W430x D150 x H730 Standard colour black RAL 9005 Ref. FSMO-N40 FSMO-N40P Suitable for shady environments Max. " Colour Black bezel, white housing Black bezel, white housing 40 Mounting interface L&S 5 L&S 5 Max. screen size W850 x D150 x H460 W460 x D150 x H850 Ref. FSMO-N42 FSMO-N42P Colour Black bezel, white housing Black bezel, white housing 42 **IP 55** Mounting interface 1855 1855 Max. screen size W965 x D150 x H560 W560 x D150 x H965 Ref. FSMO-N46 FSMO-N46P Colour Black bezel, white housing Black bezel, white housing 46 Mounting interface 1855 1855 Max. screen size W1050 x D150 x H605 W605 x D150 x H1050 Ref. FSMO-N47 FSMO-N47P Max. Colour Black bezel, white housing Black bezel, white housing 47 Mounting interface 1855 L&S 5 Max. screen size W1075 x D150 x H620 W620 x D150 x H1075 Ref. FSMO-N49 FSMO-N49P Black bezel, white housing Black bezel, white housing Colour 49 Mounting interface L&S 5 L&S 5 W1105 x D150 x H635 W635 x D150 x H1105 Max. screen size Ref. FSMO-N50 FSMO-N50P Colour Black bezel, white housing Black bezel, white housing 50 Mounting interface L&S 5 L&S 5 Max. screen size W1135 x D150 x H655 W655 x D150 x H1135 Ref. FSMO-N55 FSMO-N55P Max. " Black bezel, white housing Black bezel, white housing Colour 55 L&S 5 Mounting interface L&S 5 W1250 x D150 x H715 Max. screen size W715 x D150 x H1250 Ref. FSMO-N60 FSMO-N60P Max. " Colour Black bezel, white housing Black bezel, white housing 60 L&S 5 Mounting interface L&S 5 Max. screen size W1365 x D150 x H785 W785 x D150 x H1435 Ref. FSMO-N65 FSMO-N65P Colour Black bezel, white housing Black bezel, white housing 65 Mounting interface Max. screen size W1460 x D150 x H840 W840 x D150 x H1460 Ref. FSMO-N70 FSMO-N70P Max. " Black bezel, white housing Black bezel, white housing 70 Mounting interface Vesa 400 & L&S 5 Vesa 400 & L&S 5 Max. screen size W1575 x D115/145 x H905 W905 x D115/145 x H1575 Ref. FSMO-N72 FSMO-N72P Max. " Black bezel, white housing Black bezel, white housing 72 Mounting interface 1855 1855 Max. screen size W1625 x D115/145 x H930 W930 x D 15/145 x H1625 Ref. FSMO-N75 FSMO-N75P Max. " Black bezel, white housing Black bezel, white housing 75 Mounting interface 1855 1855 Max. screen size W1680 x D115/145 x H960 W960 x D115/145 x H1680 Ref. FSMO-N80 FSMO-N80P Max. " Black bezel, white housing Black bezel, white housing Power supply: 80 L&S 5 230 VAC 50-60 Hz Mounting interface L&S 5 Max. screen size W1805 x D115/145 x H1030 W1030 x D115/145 x H1805 Ref. FSMO-N85 FSMO-N85P Max. " Black bezel, white housing Black bezel, white housing 85 Mounting interface 1855 1855 W1915 x D115/145 x H1090 W1090 x D115/145 x H1915 Max. screen size *The housing is intended to use the surrounding air for ventilation; the surrounding air may not exceed the allowed working temperature of the flat panel.

OUTDOOR HOUSINGS

lim-line **outdoor housings** Landscape **Portrait** FSMO-N32SP Ref. FSMO-N32S For screens up to 75 mm. depth Max. " Colour Black bezel, white housing Black bezel, white housing 32 Max. brightness: 700 cd/m2 Mounting interface L&S 5 L&S 5 Max. surrounding temp. -20°C to +30°C* Max. screen size W 730 x D 75 x H 430 W 430 x D 75 x H 730 Optional: non-reflective glass bezel Ref. FSMO-N40S FSMO-N40SP Standard colour black RAL 9005 Suitable for shady environments Colour Black bezel, white housing Black bezel, white housing 40 Mounting interface L&S 5 L&S 5 Max. screen size W 920 x D 75 x H 530 W 530 x D 75 x H 920 Ref. FSMO-N42S FSMO-N42SP Max. " Colour Black bezel, white housing Black bezel, white housing 42 IP 55 Mounting interface L&S 5 L&S 5 W 965 x D 75 x H 560 W 560 x D 75 x H 965 Max. screen size Ref. FSMO-N46S FSMO-N46SP Max. " Colour Black bezel, white housing Black bezel, white housing 46 185.5 185.5 Mounting interface Max. screen size W 1050 x D 75 x H 605 W 605 x D 75 x H 1050 Ref. FSMO-N47S FSMO-N47SP Max. " Colour Black bezel, white housing Black bezel, white housing 47 Mounting interface L&S 5 Max. screen size W $1075 \times D 75 \times H 620$ W 620 x D 75 x H 1075 Ref. FSMO-N49S FSMO-N49SP Max. " Colour Black bezel, white housing Black bezel, white housing 49 Mounting interface L&S 5 L&S 5 Max. screen size W 1130 x D 75 x H 640 W 640 x D 75 x H 1130 Ref. FSMO-N50S FSMO-N50SP Colour Black bezel, white housing Black bezel, white housing 50 Mounting interface L&S 5 Max. screen size W 1140 \times D 75 \times H 655 W 655 \times D 75 \times H 1140 Ref. FSMO-N55S FSMO-N55SP Max. " Colour Black bezel, white housing Black bezel, white housing 55 Mounting interface L&S 5 L&S 5 W 1250 x D 75 x H 715 W 715 x D 75 x H 1250 Max. screen size FSMO-N60S Ref. FSMO-N60SP Max. " Power supply: Colour Black bezel, white housing Black bezel, white housing 60 230 VAC 50-60 Hz Mounting interface L&S 5 L&S 5

Audipack advices to use screens with an output of 800+ nits with IPS technology for outdoor and bright ambient light applications.

	W.			
WINTERFERENCE WINTER	HOEVEEL LAND ZO STATE OF THE PROPERTY OF THE P	SUSKE - WISKE DE MUSICAL 8 nov 2015 unuocastininkhadar.nt	SHIMANYKI PARANYKI 22 okr2015	THE ONE THAT YOU WANT STATE OF THE ONE THE

W 1365 x D 75 x H 785

Black bezel, white housing

W 1460 x D 75 x H 840

FSMO-N65S

L&S 5

W 785 x D 75 x H 1365

Black bezel, white housing

W 840 x D 75 x H 1460

Max. "

65

FSMO-N65SP

L&S 5

Max. screen size

Mounting interface

Max. screen size

Ref.

Colour

PORTRAIT

FSMO-N65HBVP*

W 835 x D 150 x H 1460

Black bezel, white housing

65

OUTDOOR HOUSINGS

OUTDOOR HOUSINGS HIGH BRIGHTNESS SCREENS For screens up to 75 mm. depth

IP 55

Max. surrounding temp. -20°C to +30°C



Ref.	FSMO-N46HBV	FSMO-N46HBVP	
Colour	Black bezel, white housing	Black bezel, white housing	- 1
Max. screen dimensions approx.	W 1050 x D 150 x H 605	W 605 x D 150 x H 1050	L.

LANDSCAPE

Ref.	FSMO-N47HBV*	FSMO-N47HBVP*	
Colour	Black bezel, white housing	Black bezel, white housing	Max. "
Max. screen dimensions approx.	W 1050 x D 150 x H 605	W 605 x D 150 x H 1050	47

Ref.	FSMO-N49HBV*	FSMO-N49HBVP*	
Colour	Black bezel, white housing	Black bezel, white housing	M
Max. screen dimensions approx.	W 1130 x D 150 x H 640	W 640 x D 150 x H 1130	

Ref.	FSMO-N55HBV*	FSMO-N55HBVP*	
Colour	Black bezel, white housing	Black bezel, white housing	Max. "
Max. screen dimensions approx.	W 1230 x D 150 x H 620	W 620 x D 150 x H 1230	55



FSMO-N65HBV*

W 1460 x D 150 x H835

Black bezel, white housing



Suitable for full sunlight Standard equipped with thermostatically controlled heating and ventilation.









Ref.

Colour

Max. screen dimensions approx.

Max. screen dimensions approx.

nits with IPS technology for outdoor and bright ambient light applications.

For these models refer to price list or website for brand related active ventilated monitor brackets



Power supply: 230 VAC 50-60 Hz

Ref.	FSMO-N72HBV*	FSMO-N72HBVP*	
Colour	Black bezel, white housing	Black bezel, white housing	Max. "
Max. screen dimensions approx.	W 1600 x D 135 x H 900	W 900 x D 135 x H 1600	_ 72
Ref.	FSMO-N75HBV*	FSMO-N75HBVP*	Max. "
Colour	Black bezel, white housing	Black bezel, white housing	75
			III / \(\cap \)
Max. screen dimensions approx.	W 1625 x D 147 x H 903	W 903 x D 150 x H 1625	73
Max. screen dimensions approx. Ref.	W 1625 x D 147 x H 903 FSMO-N85HBV*	W 903 x D 150 x H 1625 FSMO-N85HBVP*	- Max. "

W 1915 x D 147 x H 1090 W 1090 x D 147 x H 1915



OUTDOOR HOUSINGS





Presentation

kiosks and displays



Let your **message** speak for itself



The Outdoor Eye-points® are practical and beautiful. These slim built and neatly finished kiosks are available for 46" high brightness screens, and on request are available for any type and size.

- -Safety glass front
- -Swivelling flat panel arm for easy equipment access
- -Suitable for any weather conditions

Thanks to the extensive choice of materials, colours and wrappings, the Eye-Point is applicable in any environment and situation.

- Indoor and outdoor versions
- ▲ Available for many screen sizes
- ▲ Glass or open versions
- ▲ Custom colour designed



All models integrated quickinstallation L&S5 swivelling arm



Glass version

with the Eye-Point®!

With its new-age design,

the Eye-Point® is a flexible, mobile presentation display that clearly communicates your message or information to your audience. The modern looks and distinguished design are at home in any environment – from the showroom to the supermarket.

The flat panel is hidden and protected by the neatly assembled, strong casing.

The product serves the needs of you and your customers. The system achieves a high level of interactivity thanks to the built in digital signage software.

The indoor Eye-Points® are available for flat panel displays from 40" to 65" in both portrait and landscape orientation and are equipped with:

- -Lockable castors
- -Safety glass front
- -Swiveling flat panel arm for easy equipment access



FOD-60HBD product explanation

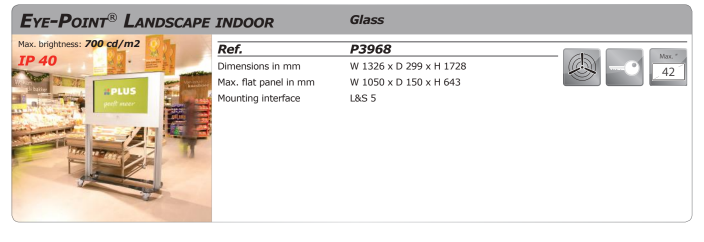
Outdoor display suitable for 2 pieces 60" high brightness screens. Both display sides back to back installed and are accessable through the locked upper hinged glass doors.

PRESENTATION KIOSKS AND DISPLAYS

Max. brightness: 700 cd/m2

FID INDOOR INFORMATION KIOSK **Glass** Ref. FID-49 W 770 x D 510 x H 2005 Dimensions in mm 49 Max. flat panel in mm W 650 x D 60 x H 1100 Ref. FID-55 Dimensions in mm W 852 x D 600 x H 2005 55 W 731 x D 150 x H 1234 Max. flat panel in mm

F	PD INDOOR PRESENTA	TION D ISPLAY	Glass	Open	
Max	. brightness: 700 cd/m2	Ref.	FPD-46P	FPD-46PO	Max. "
		Dimensions in mm	W 830 x D 165 x H 2035	W 830 x D 165 x H 2035	46
		Max. flat panel in mm	W 675 x D 75 x H 1145	W 675 x D 75 x H 1145	
		Presentation height in mm	1400 (center screen)	1400 (center screen)	
		Ref.	FPD-47P	FPD-47PO	Max. "
		Dimensions in mm	W 845 x D 165 x H 2060	W 845 x D 165 x H 2060	47
	- Page 1	Max. flat panel in mm.	W 690 x D 75 x H 1145	W 690 x D 75 x H 1145	
		Presentation height in mm	1435 (center screen)	1435 (center screen)	
		Ref.	FPD-55P	FPD-55PO	Max. "
		Dimensions in mm	W 940 x D 165 x H 2235	W 940 x D 165 x H 2235	55
		Max. flat panel in mm.	W 785 x D 75 x H 1320	W 785 x D 75 x H 1320	
		Presentation height in mm	1500 (center screen)	1500 (center screen)	
		Ref.	FPD-60P	FPD-60PO	Max. "
		Dimensions in mm	W 1010 x D 165 x H 2350	W 1010 x D 165 x H 2350	60
		Max. flat panel in mm.	W 855 x D 75 x H 1435	W 855 x D 75 x H 1435	
		Presentation height in mm	1550 (center screen)	1550 (center screen)	
•	FPD-P with safety glass front	Ref.	FPD-65P	FPD-65PO	Max. "
•	FPD-PO with open bezel	Dimensions in mm	W 1065 x D 165 x H 2450	W 1065 x D 165 x H 2450	65
		Max. flat panel in mm.	W 905 x D 75 x H 1320	W 905 x D 75 x H 1320	
		Presentation height in mm	1605 (center screen)	1605 (center screen)	



PRESENTATION KIOSKS AND DISPLAYS

EYE-POINT® OUTDOOR HIGH BRIGHTNESS IP 55 ef.

Ref.	FOD-55HBP	FOD-55HBPD
Presentation height	1475 (middle screen)	1475 (middle screen)
Max. flat panel in mm	W 700 x D 150 x H 1120	W 700 x D 150 x H 1
Mounting interface	L&S 5	2 x VESA + L&S 5
Power consumption	610 Watt	1300 Watt
Power supply	230 VAC 50-60Hz	230 VAC 50-60Hz
Max. surrounding temp.	-20°C to +35°C	-20°C to +35°C

) l120		Max. "
		200
	0	

M	
	R
	Pre
	Ma
	Mc
-	Po
	Po
1	Ma

FOD-65HPB FOD-65HPBD esentation height 1580 (middle screen) 1580 (middle screen) W 700 x D 150 x H 1120 2 x W 700 x D 150 x H 1120 ax. flat panel in mm ounting interface L&S 5 2 x VESA + L&S5 610 Watt 1300 Watt wer consumption wer supply 230 VAC 50-60Hz 230 VAC 50-60Hz -20°C to +35°C ax. surrounding temp. -20°C to +35°C







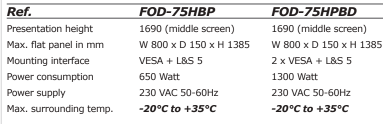








Light sensor







60



Suitable for full sunlight

Other screen sizes on request. Check www.audipack.com for an updated product range





Ref. Dimensions in mm Max. mounting range in mm Min. mounting range in mm

UFPRO-0500 W 516 x D 32 x H 382 W 470 x H 360 UFPRO-0700 W 716 x D 32 x H 502 W 670 x H 446

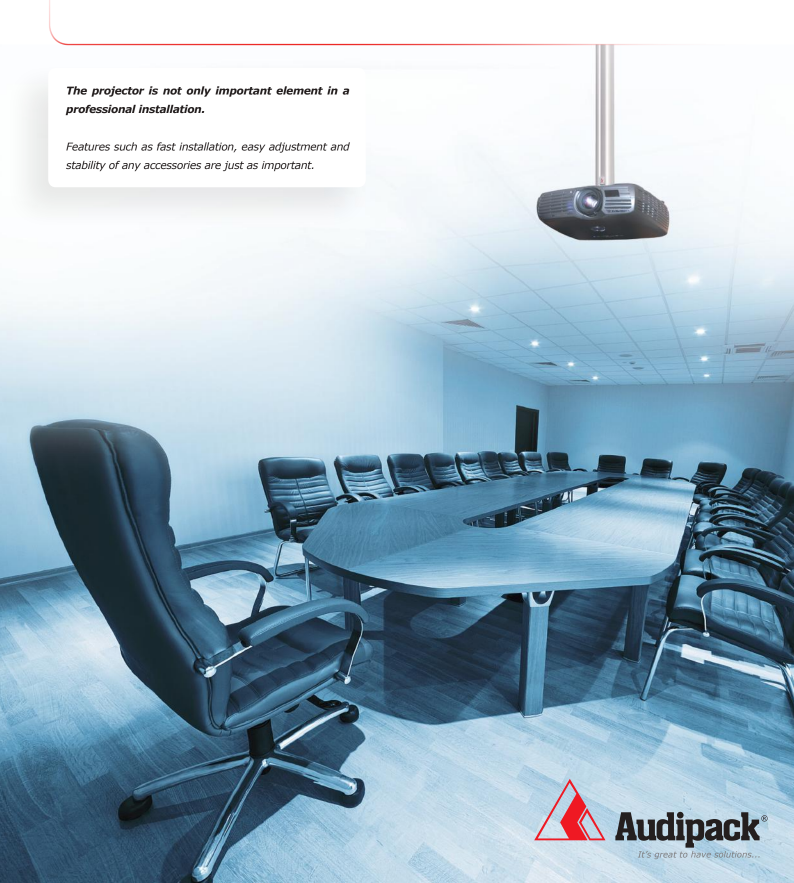
UFPRO-0800 W 860 x D 32 x H 502 W 810 x H 446

UFPRO-0801 W 860 x D 39 x H 727 W 810 x H 671

UFPRO-0900 W 960 x D 39 x H 727 W 910 x H 671

Ceiling mounts

for projectors



Ultimate flexibility

with Audipack Ceiling mounts

With

UTS + brand related mount = the perfect solution



- Rigid and safe construction
- ▲ Any configuration possible
- ▲ Very flexible
- ▲ Integrated cable ducts



Angle adjustment



Perfect adjustment with telescopic feature



Cable passage



Cable passage

Quatro-Fix®, the allrounder

The Quatro-Fix projector mounts offers maximum flexibility to set up any projector up to 20kg within the most complex of installs. The Quatro-Fix® ceiling mounts and the brand compatible mounts are equipped with a special newly designed ball joint that allows you to position the projector with minimal effort. The ball joint is designed to rotate from its own point of gravity. This results in a flexible and almost friction free adjustment capability.

UTS, for projector mounts and more.

Audipack also offers brand compatible projector mounts combined with the UTS (**U**niversal **T**ube **S**et) for any brand or type of projector, from stock. Brand compatible mounts are always a perfect fit and comply with manufacturers' installation guides and standards. For this type of ceiling mount an additional projector or camera mount is needed to complete the set.

CEILING MOUNTS

Quatro-Fix			
Max. load	Ref.	QFIX-0100	
	Length in mm	100	Max
20 kg 10 kg	Tube diameter in mm	54	20
d m	Ref.	QFIX-0300	
	Length in mm	300	Max.
	Tube diameter in mm	54	20
	Ref.	QFIX-0500T	
	Length in mm	355-500	Max.
	Tube diameter in mm	54-60	20
10 Ye	Ref.	QFIX-0700T	
	Length in mm	450-700	Max.
	Tube diameter in mm	54-60	20
3	Ref.	QFIX-1000T	
Mounting range in mm	Length in mm	604-1000	Max.
440 in diameter	Tube diameter in mm	54-60	20 00

Angle adjustment in degrees	15°	+	15°
-----------------------------	-----	---	-----

Quatro-Fix XL			
Max. load	Ref.	QFIX3-0100	
	Length in mm	100	Max
	Tube diameter in mm	54	30
20 Kg. 3	0 kg Ref.	QFIX3-0300	
111	Length in mm	300	Max
<u>.</u>	Tube diameter in mm	54	30
111	Ref.	QFIX3-0500T	
111	Length in mm	355-500	Max.
- WIL-	Tube diameter in mm	54-60	30 C
1.34.	Ref.	QFIX3-0700T	
	Length in mm	450-700	Max.
	Tube diameter in mm	54-60	30
	Ref.	QFIX3-1000T	
Mounting range in mm	Length in mm	604-1000	Max.
W336 x D 382	Tube diameter in mm	54-60	30

U NIVERSAL TUBE SET			
	Ref.	UTS-0100	
4-0	Length in mm	100	Max.
8 - 6	Tube diameter in mm	54	30
7	Ref.	UTS-0300	
	Length in mm	300	Max.
	Tube diameter in mm	54	30
	Ref.	UTS-0500T	
	Length in mm	355-500	Max.
W T	Tube diameter in mm	54-60	30
	Ref.	UTS-0700T	
	Length in mm	450-700	Max.
	Tube diameter in mm	54-60	30
alle alle	Ref.	UTS-1000T	
360°	Length in mm	604-1000	Max.
42	Tube diameter in mm	54-60	30

Angle adjustment in degrees 15° + 15°

CEILING MOUNTS

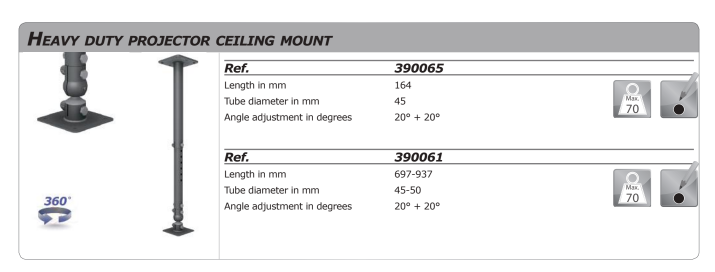
Quick Release,

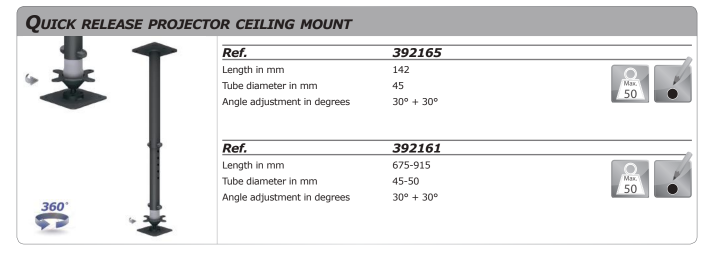
the perfect $oldsymbol{AV}$ solution ...

Look no further for a ceiling mount that allows the fast and easy exchange of projectors. The quick release ball joint allows swift and safe installation.











The **heavy duty** universal ceiling mount is a TüV certified rigid and strong ceiling mount suited for suspending projectors up to 70 kg from the ceiling. The ceiling mount is standard equipped with the patented Audipack ball-joint, which features the unique possibility **to line out** the projector to the projection screen. De cable-outlets enable a neat and safe installation of all the necessary connections.

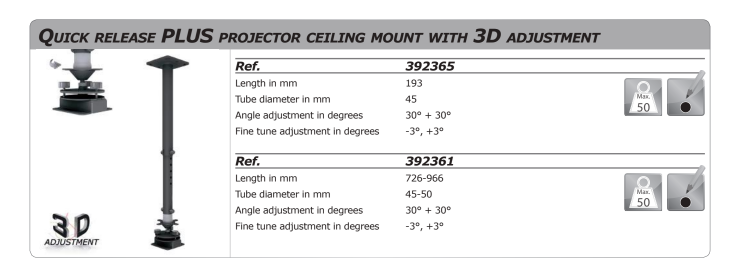


The **Quick Release** ceiling mounts are ergonomic solutions especially designed for rental and stage use. The special releasable ball joint allows the projector up to 50 kg to be **installed quickly without any tools**. The ingenious construction releases the ball joint adjustment and makes swapping and positioning the projector easy.



The **Quick Release Plus** projector ceiling mounts are ergonomic solutions designed for rental and stage use. The special releasable ball joint allows the projector up to 50 kg to be **installed quickly without any tools**. The ingenious construction releases the ball joint adjustment and makes swapping and positioning the projector easy.

The Plus version has an additional adjustment platform with **3 adjustment knobs**, with which the projector position can be adjusted highly accurate. Ideal for those who use more than 1 projector in one and the same set up!



CEILING MOUNTS

Projector mount

for **Vertical** positioning



An elegant and rigid solution for installing projectors to the ceiling, with the minimalistic design well known from the 800 series product line.

This mount is specially designed for projectors with a special lens that allow a vertical installation.

The ceiling mount is equipped with features to line out the projector to the projection screen. De cable management system in the tube enables a neat and safe installation of all the necessary connections.

The mounting interface has a square 90 mm pattern on which the projector can be mounted with additional cams **392618** for an easy installation without tools.

- ▲ Slim and minimalistic design
- ▲ Easy cable management
- Available in many sizes
- Adjustable in heigth

Ceiling mount for vertical projection PTC-800-1000 Ref. 1000 Length in mm 800 series with cable management Tube Angle adjustment in degrees -3° + 7° Mounting interface L&S 4 - square pattern 90 mm Ref. PTC-800-XXXX Length in mm 800 series with cable management **CUSTOM-HEIGHT** -3° + 7° Angle adjustment in degrees Mounting interface L&S 4 - square pattern 90 mm

ACCESSORIES

Mount any brand and type of projector on any Audipack system with the Audipack projector mounts. Quatro-Fix® Brand related mounts





CEILING MOUNTS









Stack- and rigging frames

for projectors

The Audipack stack and rigging frames

a sturdy solution to meet your needs



STACK- AND RIGGING FRAMES

A NEW view on projector rigging and stacking



The Audipack PSF stack frame series is the safest way for handling a projector in rental and staging applications.

Audipack has developed a special lightweight frame that fits the projector like a glove. The strong, aluminium, light weight construction gives a good grip for lifting, table installation or installing the frame and projector to a truss.

The projector is fitted to the bottom frame on adjustable axes, which allow the projector to be lined up to the screen with high accuracy. Multiple frames can be easily connected and stacked for high output projection. The PSF stack-frames are available in standard sizes, and are also available in custom sizes on request.

- ▲ New and modern design
- ▲ Lightweight 50 mm tubular construction
- Easy to adapt to any projector brand and type
- ▲ Integrated fine tune 3D adjustment
- Rotating mounting points for flying installation
- ▲ T-Slot mounting in tubes for accessory installation
- ▲ 5 times overload Safety factor
- Custom models available on request

Visit www.audipack.com for product wizard and list of models

Optional:

Double coupler truss clamp: 260210 Stainless steel security cable: 399941



Ref.





STACK FRAMES



Order explanation:

PSF-608525

Height size of the projector in cm. Depth size of the projector in cm. Width size of the projector in cm. Projector Stack Frame

*Note:

k frame

To order your stack frame make sure that your projector including cables and lens fits in the internal dimensions of the stack frame

 PSF-374418
 PSF-465422
 PSF-504216
 PFS-504718
 PFS-505218
 PFS-50520

 W 370 x D 440 x H 180
 W 460 x D 540 x H 220
 W 500 x D 420 x H 160
 W 500 x D 470 x H 180
 W 500 x D 520 x H 180
 W 500 x D 560 x H 200

 PSF-547417
 PSF-554422
 PSF-578030
 PFS-608525
 PFS-655830
 PFS-658530

STACK FRAMES CLASSIC



Custom sizes available on request





Ref.	P3478	P5348	P5217	P5343	P2895	P3723
Max. projector dimensions in mm	W 320 x D 430 x H 170	W 400 x D 525 x H 235	W 500 x D 425 x H 160	W 520 x D 600 x H 255	W 570 x D 783 x H 243	W 570 x D 783 x H 293
Ref.	P3593	P3657	P5045	P5406	P5515	
Max. projector dimensions in mm	W 579 x D 641 x H 270	W 580 x D 860 x H 243	W 605 x D 565 x H 293	W 650 x D 860 x H 305	W 385 x D 1015 x H 385	

Projector housings

custom-made for any projector

Audipack designs housings for projectors

for all kind of situations; silencing, theft-delay, protection against outdoor weather, indoor conditions or airborne dust.



PROJECTOR HOUSINGS

Projector housings, because your projector

must deliver under any circumstances ...



- Protection of your projector
- Custom build
- ▲ Easy to install
- ▲ Easy access for service and maintenance

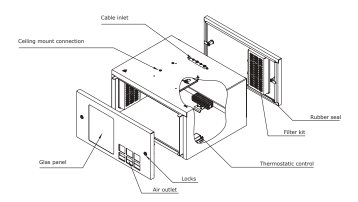
Custom-made projector housings

Audipack projector housings are custom-made, because the size and conditions in which projectors are used vary for every situation. Housings to reduce noise or housings for outdoor projection requires different techniques. To ensure your projector works perfectly under the given conditions, we design a housing specially for your projector and situation.

Outdoor housings

Outdoor housings allows a large screen projector to be installed outside, 24/7. The housing is mainly made of aluminium with an outdoor coating and galvanised parts. The projector is placed on a slide, to drawn it out easily of the housing for service and maintenance.

A powerful ventilation/cooling system removes warm air from the housing and blows cooled air over the projector and lens. Internal condensation is reduced thanks to a thermostatically controlled heating and active ventilation system, combined with self regulating (optional) air-conditioning. A double roof construction gives additional protection against extreme sun radiation.



'Open Air' indoor theft delay housings

Audipack's durable open air housings are the ideal solution for indoor installations and secure protection of a projector. The projector can easily be reached for service, without the use of tools. Steel pins can be placed in five different positions, ensuring that the lens is never obstructed. A special cover on top of the housing protects the disk locks from being removed or unlocked. By adding the optional extension platform the projector slides out of the housing for fast maintenance.

PROJECTOR HOUSINGS



Silencing Flightcase model



Silencing Projectline "furniture" model



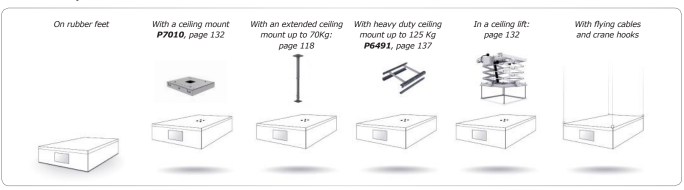
Projectors produce noise. In some situations too much noise is not acceptable. A Silencing housing is a perfect solution to solve the

Gain maximum result of your projector in any application. Special adapted airflow and ventilation make sure the projector inhales fresh air and exhausts the hot air. In this way the best balance between sound insulation and ventilation has been reached at low costs. The Silencer is equipped with special fans and a special projection glass window in front of the projector lens. The housing reduces audible noise by approx. 16 – 20 dBA. It is suitable for inside use only and is available in the standard colours black, white or grey. Other colours are available on request. The projector is mounted with a standard Audipack projector mount in the silencer.

Please visit our product wizard on www.audipack.com for an updated model list.



Installation options



PROJECTOR HOUSINGS

Projector housings,

to ensure branding and special effects

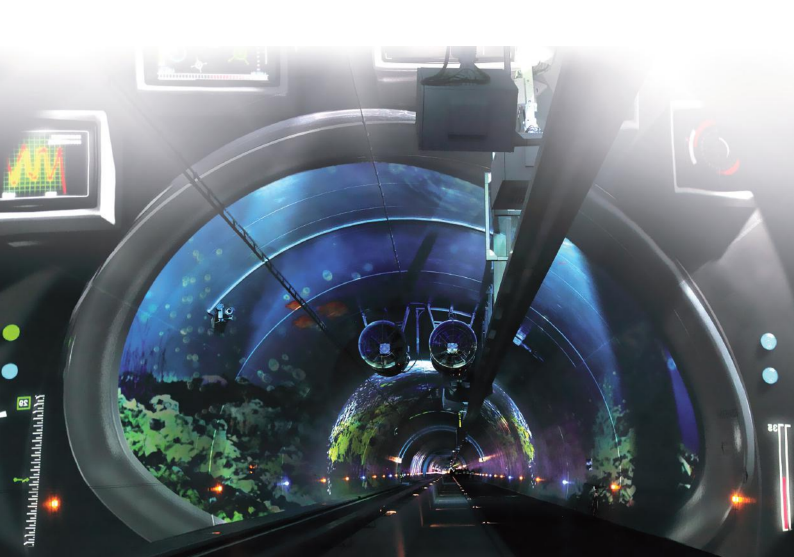


Projectors are more often used outdoors for branding and special effects on buildings and for events.

Audipack has a lot of experience in building protective housings. We custom-build them for many projector brands and types. Our technicians can tell you what is neccessary in your situation.

Indoor events

Theaters, museums and many other evenst use projectors for projection of images and special effects. Audipack's Silencers ensures that visitors enjoy the show without disturbing noise. All silencing projector housings are tested to check the noise reduction. You receive a full report of the testing results.



Ceiling lift systems

for projectors



Thè solution for integrating



3rd service position (Various lift systems are supplied with this feature) With the 3rd service position it is possible to let the projector run through the maximum length.

This length is determined by the number of scissors that the lift is provided.

1 - Stored position

2 - Presentation position

3 - Service position







- ▲ Durable build
- Low maintenance
- Quick installation
- Low noise engine

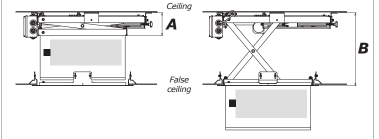
projectors in Ceilings

The Audipack projector lift systems have a reputation as durable systems for lowering a projector from the ceiling.

These ceiling lift systems are the perfect solution for integrating projectors into ceilings in board rooms, home cinemas, auditoriums and conference halls. Not only does the interior look better but the projector is less prone to theft.

Well-made and safe, the Audipack ceiling lift system requires little maintenance. With each use, the lift moves precisely to its pre-set position, every time. You can be confident that the projected image will centre perfectly on the screen.

Technical information:



A) Construction height

distance from top to bottom of lift when fully retracted (projector, projector mount and ceiling finishing mask not included)

B) OverallI stroke

distance from top to bottom of lift when fully extended (projector, projector mount and ceiling finishing mask not included)



PCL-X355 SCISSOR LIFT SYSTEMS Movable frame dimensions: W 490 x D 490 mm



Ref.	PCL-X355-1
Overall stroke in mm	370
Dimensions in mm	W 590 x D 490 x H 100
Number of scissors	1
Nett weight	11 Kg
Connectivity	Contact relay
	Optional wall switch or IR/RF remote

Contact relay

Optional wall switch or IR/RF remote



PCL-X355-2 Ref. Overall stroke in mm *700* Dimensions in mm W 590 x D 492 x H 115 Number of scissors 2 13 Kg Nett weight Connectivity







Including white ceiling finishing mask

Power supply: **110-230 VAC 50-60 Hz/24 VDC**

PCL-3050 SCISSOR LIFT SYSTEMS Movable frame dimensions: W 450 x D 590 mm

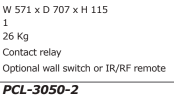
Ref.

Overall stroke in mm





Ref.	PCL-3050-1
Overall stroke in mm	500
Dimensions in mm	W 571 x D 707 x H 115
Number of scissors	1
Nett weight	26 Kg
Connectivity	Contact relay
	Optional wall switch or IR/RF remote





Very silent lift system

Ref.	PCL-3050-3
	Optional wall switch or IR/RF remote
Connectivity	Contact relay
Nett weight	27 Kg
Number of scissors	2
Dimensions in mm	W 571 x D 707 x H 170
Overall Stroke III IIIIII	905

985

Overall stroke in mm	1445
Dimensions in mm	W 571 x D 707 x H 200
Number of scissors	3
Nett weight	28 Kg
Connectivity	Contact relay
	Optional wall switch or IR/RF remote

Ref.	PCL-3050-4	
Overall stroke in mm	1910	
Dimensions in mm	W 571 x D 707 x H 240	
Number of scissors	4	
Nett weight	29 Kg	
Connectivity	Contact relay	
	Optional wall switch or IR/RF remote	

Including white ceiling finishing mask

Power supply: **230 VAC 50-60 Hz**

PCL-5050 SCISSOR LIFT SYSTEMS Movable frame dimensions: W 560 x D 560 mm

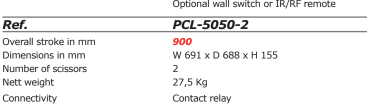


Fits directly a standard 600x600 ceiling tile cut-out



Including white ceiling finishing mask Power supply: 230 VAC 50-60 Hz

Ref.	PCL-5050-1
Overall stroke in mm	490
Dimensions in mm	W 691 x D 688 x H 115
Number of scissors	1
Nett weight	25 Kg
Connectivity	Contact relay
	Optional wall switch or IR/RF remote
Dimensions in mm Number of scissors Nett weight	W 691 x D 688 x H 115 1 25 Kg Contact relay



Ref.	PCL-5050-3	
Overall stroke in mm	1350	/N
Dimensions in mm	W 691 x D 688 x H 200	3
Number of scissors	3	
Nett weight	30 Kg	
Connectivity	Contact relay	
	Optional wall switch or IR/RF remote	

Optional wall switch or IR/RF remote

Ref.	PCL-5050-4
Overall stroke in mm	1800
Dimensions in mm	W 691 x D 688 x H 230
Number of scissors	4
Nett weight	33,5 Kg
Connectivity	Contact relay
	Optional wall switch or IR/RF remote



Very silent lift system







PCL-5070 SCISSOR LIFT SYSTEMS Movable frame dimensions: W 560 x D 700 mm





Ref.	PCL-5070-1	
Overall stroke in mm	600	Max.
Built-in heigth	110	85
Number of scissors	1	
Ref.	PCL-5070-2	
Overall stroke in mm	1100	Max.
Built-in heigth in mm	145	85
Number of scissors	2	
Ref.	PCL-5070-3	
Overall stroke in mm	1600	Max.
Built-in heigth in mm	180	85
Number of scissors	3	
Ref.	PCL-5070-4	
Overall stroke in mm	2100	Max.
Built-in heigth in mm	215	85
Number of scissors	4	
realiser of seissors	·	
Ref.	PCL-5070-5	
Overall stroke in mm	2600	Max.
Built-in heigth in mm	250	85
Number of scissors	5	
Ref.	PCL-5070-6	
Overall stroke in mm	3150	Max.
Built-in heigth in mm	285	85
Number of scissors	6	
Ref.	PCL-5070-7	
Overall stroke in mm	3650	Max.
Built-in heigth in mm	320	85
Number of scissors	7	
Ref.	PCL-5070-8	
Overall stroke in mm	4150	Max.
Built-in heigth in mm	355	85
Number of scissors	8	
Ref.	PCL-5070-9	

Including white ceiling finishing mask

Including

3rd service

position

Power supply: **230 VAC 50-60 Hz** Connectivity: contact relay,

Optional: wall switch or IR/RF remote

Overall stroke in mm Dimensions in mm Number of scissors Nett weight Connectivity Ref. Overall stroke in mm Number of scissors 1 Nett weight Contact in Optional in Number of scissors 2 Nett weight A5 Kg Connectivity Optional ceiling finishing mask,	1060 SCISSOR LIFT SYST	TEMS Movable f	rame dimensions:
Dimensions in mm Number of scissors 1 Nett weight Connectivity Ref. Overall stroke in mm Dimensions in mm W 630 x Optional of the scissors Nett weight Contact in the scissors Number of scissors Connectivity Contact in the scissors Optional ceiling finishing mask, Ref: P3136 (CFM-1060) see page 150		Ref.	P1982
Number of scissors Nett weight Connectivity Ref. Overall stroke in mm Dimensions in mm Number of scissors 2 Nett weight 45 Kg Connectivity Optional ceiling finishing mask, Ref: P3136 (CFM-1060) see page 150		Overall stroke in mm	675
Ref. Optional stroke in mm Uses of scissors Poptional ceiling finishing mask, Ref. Poptional ceiling finishing mask, Poptional	Y X	Dimensions in mm	W 630 x D 1
Connectivity Contact in Optional in Ref. P3610 Overall stroke in mm Dimensions in mm W 630 x Number of scissors Number of scissors Nett weight Connectivity Contact in Optional in Ref. Optional ceiling finishing mask, Contact in Optional in Contact in Contact in Optional in Contact		Number of scissors	1
Ref. P3610 Overall stroke in mm Dimensions in mm W 630 x Number of scissors Nett weight Connectivity Contact m Optional celling finishing mask, Ref: P3136 (CFM-1060) see page 150		Nett weight	44 Kg
Ref. P3610 Overall stroke in mm 1200 Dimensions in mm W 630 x 1 Number of scissors 2 Nett weight 45 Kg Connectivity Contact in Optional in the contact		Connectivity	Contact relay
Overall stroke in mm Dimensions in mm W 630 x Number of scissors Nett weight Connectivity Contact n Optional ceiling finishing mask, Page 150 Overall stroke in mm L200 Dimensions in mm W 630 x Number of scissors 2 Nett weight Connectivity Contact n Optional of			Optional wall
Dimensions in mm W 630 x 1 Number of scissors 2 Nett weight 45 Kg Connectivity Contact in Optional of the P3136 (CFM-1060) see page 150		Ref.	P3610
Number of scissors Nett weight Connectivity Number of scissors 2 Nett weight 45 Kg Connectivity Contact no Optional of the Contact of Contact no Optional of Contact no Optiona	•	Overall stroke in mm	1200
Ptional ceiling finishing mask, ef: P3136 (CFM-1060) see page 150 Nett weight Connectivity Contact r Optional	TUV-manuso	Dimensions in mm	W 630 x D 1
otional ceiling finishing mask, ef: P3136 (CFM-1060) see page 150 Connectivity Contact of Optional of Contact of Contac		Number of scissors	2
f: P3136 (CFM-1060) see page 150 Optional	ORECT 200	Nett weight	45 Kg
ef: P3136 (CFM-1060) see page 150 Optional	Optional ceiling finishing mask	Connectivity	Contact relay
Power supply: 230 VAC 50-60 Hz			Optional wall
	ower supply: 230 VAC 50-60 Hz		

Overall stroke in mm

Built-in heigth in mm

Number of scissors

W 570 x D 900 mm

4650

390

onnectivity: Contact relay	Ref.	P1983		
ptional wall switch or IR/RF remote	Overall stroke in mm Dimensions in mm Number of scissors	776 W770 x D1017 x H160 1 Nett weight	57 Kg	Max. 100
	Ref.	P3612		
	Overall stroke in mm Dimensions in mm Number of scissors	1455 W770 x D1017 x H210 2 Nett weight	61 Kg	Max. 100
X	Ref.	P3613		
	Overall stroke in mm Dimensions in mm Number of scissors	2130 W770 x D1017 x H237 3 Nett weight	65 Kg	Max. 100
	Ref.	P3614		
	Overall stroke in mm Dimensions in mm Number of scissors	2805 W770 x D1017 x H260 4 Nett weight	69 Kg	Max. 100
	Ref.	P3615		
TEV MERCANO	Overall stroke in mm Dimensions in mm Number of scissors	3480 W770 x D1017 x H290 5 Nett weight	73 Kg	Max. 100
action of the second	Ref.	P3616		
Orecive 2400	Overall stroke in mm Dimensions in mm Number of scissors	4170 W770 x D1017 x H325 6 Nett weight	77 Kg	Max. 100
Including 3rd service	Ref.	P3617		
position	Overall stroke in mm Dimensions in mm Number of scissors	4785 W770 x D1017 x H355 7 Nett weight	81 Kg	Max. 100
	Ref.	P3618		
otional ceiling finishing mask, of: P3733 (CFM-1070) see page 150 wer supply: 230 VAC 50-60 Hz	Overall stroke in mm Dimensions in mm Number of scissors	5460 W770 x D1017 x H382 8 Nett weight	85 Kg	Max. 100

Connectivity: Contact relay	Ref.	P1984		
Optional wall switch or IR/RF remote	Overall stroke in mm	700		Max.
	Dimensions in mm	W 815 x D 1117 x H 185	67.14	300
	Number of scissors	1 Nett weight	67 Kg	
	Ref.	P3602		
	Overall stroke in mm	1522		Max.
	Dimensions in mm	W 815 x D 1117 x H 235	71 1/-	300
~ 1	Number of scissors	2 Nett weight	71 Kg	
	Ref.	P3603		
	Overall stroke in mm	2100		Max
	Dimensions in mm	W 815 x D 1117 x H 255	==	290
	Number of scissors	3 Nett weight	75 Kg	
	Ref.	P3604		
	Overall stroke in mm	2800		Max.
	Dimensions in mm	W 815 x D 1117 x H 285		280
	Number of scissors	4 Nett weight	79 Kg	200
	Ref.	P3605		
	Overall stroke in mm	<i>3500</i>		
	Dimensions in mm	W 815 x D 1117 x H 315		Max. 270
	Number of scissors	5 Nett weight	83 Kg	270
	Ref.	P3606		
	Overall stroke in mm	4200		
	Dimensions in mm	W 815 x D 1117 x H 345		Max.
	Number of scissors	6 Nett weight	87 Kg	260
Including 3rd service	Ref.	P3607		
position	Overall stroke in mm	4900		
·	Dimensions in mm	W 815 x D 1117 x H 375		Max. 250
	Number of scissors	7 Nett weight	91 Kg	250
	Ref.	P3608		
Optional ceiling finishing mask, Ref: P3732 (CFM-1070) see page 15	Overall stroke in mm	5600		
Kei: F3/32 (CFM-10/0) See page 15	Dimensions in mm	W 815 x D 1117 x H 420		Max. 240
Power supply: 230 VAC 50-60 Hz	Number of scissors	8 Nett weight	95 Ka	240

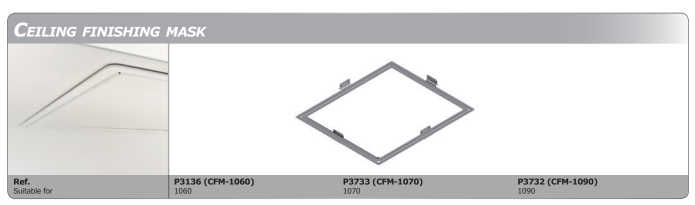




P5066

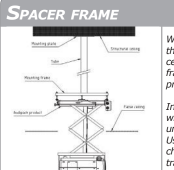
P1913

Ref.







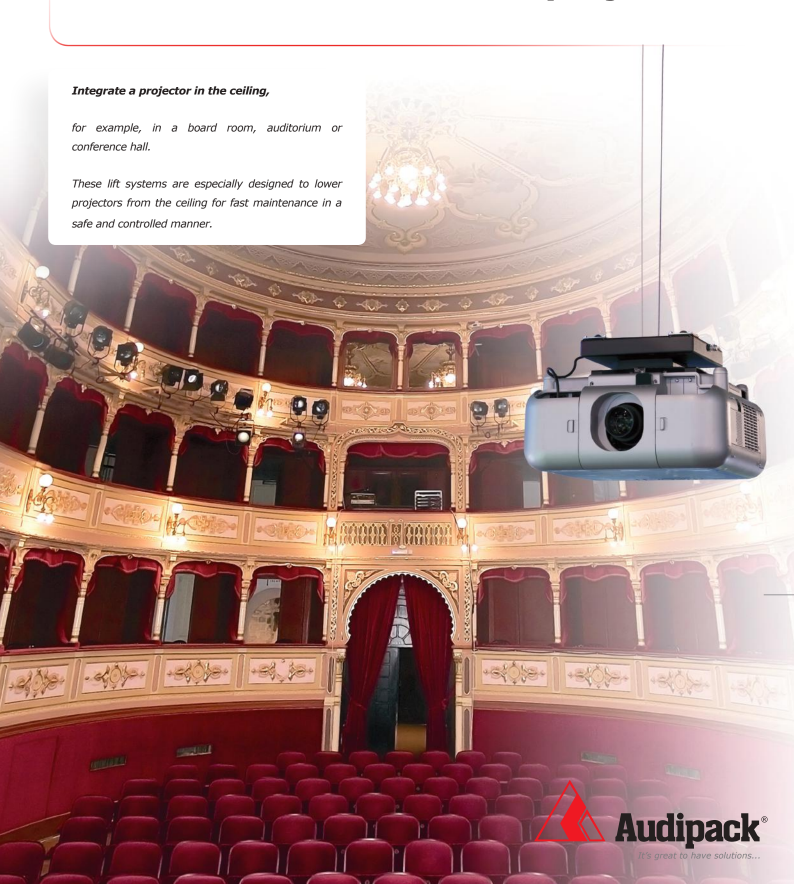


With large internal spacings between the structural ceiling and false ceiling, it is better to use a spacer frame to position your Audipack product just above the false ceiling.

Installing your product with long windings or rods ends up in an unstable and flexible set-up. Using the spacer frame prevents choosing large lift systems with long travels and saves costs at the end.

Pulley service lift systems

for projectors



Pulley Service Lift Systems

Bring projectors to Service height

storage position

Save time and money by using the Audipack pulley lift systems

in **10** minutes...

These lift systems are especially designed to lower projectors from the ceiling for fast maintenance in a safe and controlled manner.

The projector receives power and data signals through special connectors, which are disconnected when it is lowered and which restore contact when the lift is fully retracted. You can even connect HD signals with the standard supplied connector sets.

Pulley lifts are equipped with safety hooks to secure the projector in the retracted position. The projector will return to this exact position in the ceiling thanks to four centring points on the lift, ensuring the correct position of the projected image.

All this contributes to a safer, more flexible way of presenting and servicing.

The combination lift systems are available as standard in two models, in different sizes and lifting capacities.

An Audipack projector mount is needed to fix the projector to the system.

Note:

For distribution HD signal use standard available "long distance HDMI twisted pair extender" solutions!

projection position



service position

- ▲ Durable built
- ▲ Low maintance
- ▲ Quick installation
- Low noise engine

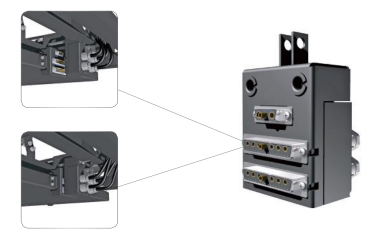
Standard connector configuration

Top D-sub connector

1-phase 230 V 16 A with 1 early make, late break ground pin

Middle & lower connector

6 coaxial contacts 75 Ohm 1 early make, late break ground pin 17 signal pins



PULLEY SERVICE LIFT SYSTEMS

SERVICE LIFT SYSTEMS



Ref.	P2687
Dimensions in mm.	W 400 x D 630 x H 225
Max. projector size in mm	W 500 x D 600
Max. service stroke in mm	4000
Number of cables	2







Ref.	P2271
Dimensions in mm.	W 770 x D 980 x H 230
Max. projector size in mm	W 650 x D 800
Max. service stroke in mm	6000
Number of cables	4
Number of cables	4

Contact relay





Power supply: 230 VAC 50-60 Hz

SERVICE AND SCISSOR COMBINATION LIFT SYSTEMS

Connectivity

Connectivity: Contact relay Optional wall switch or IR/RF remote (not for service stroke)



Ref.	P1678	
Dimensions in mm.	W 762 x D 770 x H 265	Max. 20
Max. scissor stroke in mm	1070	20
Number of scissors	2	
Max. service stroke in mm	4000 mm	
Number of cables	2	



Ref.	P3802	
Dimensions in mm.	W 762 x D 770 x H 305	Max.
Max. scissor stroke in mm	2085	20
Number of scissors	4	
Max. service stroke in mm	4000 mm	
Number of cables	2	

Max. projector size **W 500 x D 600 mm** Number of cables

P3804 Ref. Dimensions in mm. W 762 x D 770 x H 385 Max. scissor stroke in mm 3100 Number of scissors Max. service stroke in mm 4000 mm





Connectivity: Contact relay Optional wall switch or

IR/RF remote (not for service stroke)



Ref.	P2685
Dimensions in mm	W 976 x D 770 x H 305
Max. scissor stroke in mm	700
Number of scissors	1
Max. service stroke in mm	6000 mm
Number of cables	4





Ref. P3806 W 976 x D 770 x H 305 Dimensions in mm Max, scissor stroke in mm 1400 Number of scissors 6000 mm Max. service stroke in mm Number of cables 4





Ref. P3808 Dimensions in mm W 976 x D 770 x H 305 Max. scissor stroke in mm 2800 4 Number of scissors 6000 mm Max. service stroke in mm Number of cables 4





Ref. P3810 Dimensions in mm W 976 x D 770 x H 305 Max. scissor stroke in mm 4200 Number of scissors 6 6000 mm Max. service stroke in mm Number of cables 4





Max. projector size W 650 x D 800 mm

Ref. P3812 W 976 x D 770 x H 305 Dimensions in mm Max. scissor stroke in mm 5600 Number of scissors 8 Max. service stroke in mm 6000 mm Number of cables 4



Mirror-Kit systems

for projectors

Mirror-Kit systems for projectors For the integration of projectors in the ceiling,

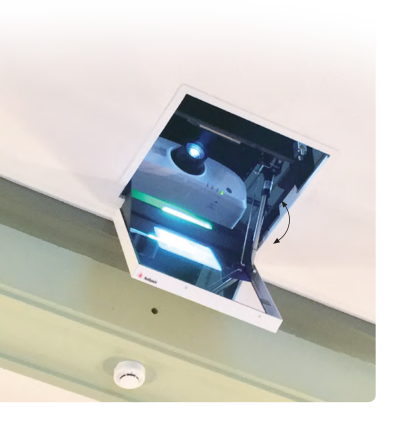
for example in the board room, home cinema, auditorium or conference hall.

The interior finish looks more streamlined with the projector out of sight – and the noise is reduced



Integration of a projector

into the Ceiling...



or in a cabinet or table, so that the projector is out of sight and less audible!

The Mirror-Kit is a practical and durable solution for the integration of a projector into the ceiling. For example in a boardroom, home cinema, auditorium or conference hall.

The projector is fixed permanently above the ceiling, resulting in less noise to detract from the presentation and invisibility of the projector.

Audipack Mirror-Kits are available in various dimensions and versions. They are available in dynamic (motorised) and static (non-motorised) versions.

How does it work

The Mirror-Kit works like a periscope. The projected image from the projector is deflected by two highly reflective mirrors onto the projection screen. The larger, lower mirror is motorised and can be activated by a general control system.

- Motorized table and ceiling versions
- ▲ Static ceiling versions
- Quick installation
- Low noise engine

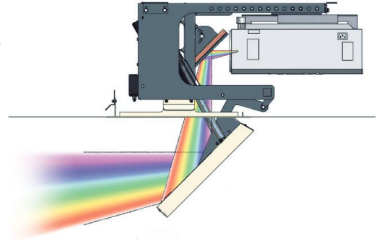




Table Mirror-Kit versions available



Standard ceiling finishing



Special projection mirror

MIRROR-KIT SYSTEMS

WIDE SCREEN MOTORIZED CEILING MIRROR-KITS

Aspect ratio



Ref. **MKT-150WS** W 620 x D 741 x H 368 Dimensions in mm W 500 x D 600 x H 150 Max. projector dimensions in mm

Min. allowed lens ratio from approx. 1.3:1 Nett weight 35 Kg 4:3, 16:9, 16:10

Connectivity Contact relay, Optional: wall switch or IR/RF remote

Ref. **MKT-200WS**

Dimensions in mm W 660 x D 751x H 418 Max. projector dimensions in mm W 500 x D 600 x H 200 Min. allowed lens ratio from approx. 1.3:1

Nett weight Aspect ratio 4:3, 16:9, 16:10

Contact relay, Optional: wall switch or IR/RF remote Connectivity

Ref. **MKT-250WS**

Dimensions in mm W 650 x D 751 x H 470 W 550 x D 650 x H 250 Max. projector dimensions in mm Min. allowed lens ratio from approx. 1.3:1

26 Kg Nett weight 4:3, 16:9, 16:10 Aspect ratio

Contact relay, Optional: wall switch or IR/RF remote Connectivity

Ref. **MKT-265WS**

Dimensions in mm W 735 x D 1040 x H 500 Max. projector dimensions in mm W 600 x D 650 x H 265 Min. allowed lens ratio from approx. 1.3:1

Nett weight 60 Kg 4:3, 16:9, 16:10 Aspect ratio

Connectivity Contact relay, Optional: wall switch or IR/RF remote

COMPACT MOTORIZED MIRROR-KIT



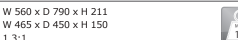
110-230 VAC 50-60 Hz/24 VDC

Power supply:

Ref. **MKT-C150** Dimensions in mm W 560 x D 790 x H 211 Max. projector dimensions in mm

Min. allowed lens ratio from approx. 1.3:1 Aspect ratio 4:3, 16:9, 16:10 Connectivity Contact relay

Optional wall switch or IR/RF remote







STATIC CEILING MIRROR-KITS (NON-MOTORIZED)



Ref. MKT-S195 Dimensions in mm W 415 x D 555 x H 325 Mirror dimensions Square W 300 x H 250

Min. / Max. projector height in mm 95 / 195 Max. allowed lens ratio from aprox. 1.3:1 Nett weight 8 Ka

Aspect ratio



P2883*

95 / 200

12 Ka

W 150 \times D 150 \times H 480

Square W 250 x H 250







Ref.

Mirror dimensions Min. / Max. projector height in mm

Nett weight

4:3, 16:9, 16:10 Aspect ratio







* The projector is mounted vertically and must be able to work in that position

MIRROR-KIT SYSTEMS

FLOOR PROJECTION UNIT



Ref. P2817

 $\begin{array}{lll} \mbox{Dimensions in mm} & \mbox{W 465 x D 250 x H 225-260} \\ \mbox{Mirror dimensions in mm} & \mbox{Square W 200 x H 200} \\ \mbox{Nett weight} & \mbox{10 Kg} \end{array}$

10 Kg 4:3, 16:10 90

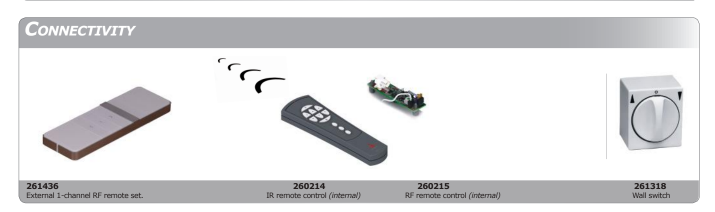


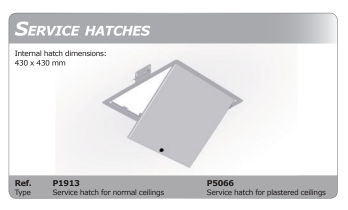


To be used with the Audipack ceiling mounts **390061** and **390065**, page 127.

ACCESSORIES

PROJECTOR MOUNTS Mount any brand and type of projector on any Audipack system with the Audipack projector mounts. Quatro-Fix3® Brand related mounts





Liftomatic® rental systems

for projectors

Above the crowd - with the Audipack Liftomatic®



Ease of transport,



- Anti pinching security device
- Electric platform angle adjustment
- Low maintenance
- Supplied with rigid brake/swivel castors

ease of **Presentation!**

Liftomatics are the ideal all-in-one solution for transporting, lifting and presenting.

The only effort required is to remove the lid and connect the Liftomatic to a power outlet. The integrated lift raises the projector to its presentation position.

Using the Liftomatic reduces the risk of personal injury and equipment damage, as well as the time needed for installation. The integrated electric platform tilt mechanism allows the projector to be lined up perfectly with the projection screen.







Control panel

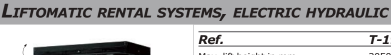
MANUAL LIFTOMATIC®

Ref.	HM-2000
Max. lift height in mm	2000
Platform size in mm	W 520 x D 1010
Number of scissors	2











Ref.	T-1900	
Max. lift height in mm	2050	
Platform size in mm	W 640 x D 1030	Max.
Stabilizers	no	80
Number of scissors	2	
Angle adjustment	-2 to +10 degrees	
Ref.	HE-2000	
Max. lift height in mm	2250	
Platform size in mm	W 720 x D 1290	Max.
Stabilizers	no	250
Number of scissors	2	
Angle adjustment	-2 to +10 degrees	
Ref.	HE-3000	
Max. lift height in mm	3000	
Platform size in mm	W 720 x D 1290	Max.
Stabilizers	yes	200
Number of scissors	3	
Angle adjustment	-2 to +10 degrees	

Rota-Kit®

rotates your projector

The Rota-Kit,

helps you position your projector in any direction with just one push of a button





Rotate your projector



To install your projector to an Audipack product an additional projector mount is needed. See "Projector mounts" section on page 121 for an overview of the available projector mounts.

in every direction

Turn any room into a multi-functional space by rotating your projector.

Rota-Kit is an electric rotating system with 4 freely reprogrammable pre-set positions.

A contact control allows the projector to be rotated to one of the four preset positions, for flexibility of the projection direction.

The Rota-Kit comes in three standard versions, with different tube lengths.

- ▲ Accurate repositioning
- Compact system dimensions
- Slow start and slow stop motion
- Available in several lengths

ACCESSORIES

To control the system other than through relay contact:

Ref. 260214 (Internal IR remote control set, 2 positions)
Ref. 260215 (Internal RF remote control set, 2 positions)
Ref. 261227 (External IR remote control set, 4 positions)
Ref. 261228 (External RF remote control set, 4 positions)

Ref. P3630

Installation aid for accurate installation Also suitable for metal supported ceilings

W 373,3 x D 332 x H 750

W 466 x D 409 x H 750



ROTA-KIT

Connectivity: Contact relay, RS-232 Optional IR/RF remote



Power supply: **110-230 VAC 50-60 Hz/24 VDC**

 Ref.
 PRK-250

 Built-in height in mm
 200

 Tube length in mm
 50

 Dimensions in mm
 W 373,3 x D 332 x H 250





 Ref.
 PRK-500

 Built-in height in mm
 200

 Tube length in mm
 300

 Dimensions in mm
 W 373,3 x D 332 x H 500





Ref.PRK-750Built-in height in mm200Tube length in mm550

Dimensions in mm

Dimensions in mm





ROTA-KIT XL



 Ref.
 PRK-500XL

 Built-in height in mm
 200

 Tube length in mm
 50

 Dimensions in mm
 W 424 x D 409 x H 500





Ref. PRK-750XL

Built-in height in mm 200

Tube length in mm 300





Tablet

housings



Tablets in public places

and in **rental** applications



Tablets are more often used for digital signage, POS and interactive communication with customers.

Audipack offers standard and custom-made anti-theft tablet casings for all brands and versions. It is the perfect way to cover, finish and protect tablets in public places and retail outlets.

The Audipack solutions provide both a standard and customisable display that can be installed in various environments. Install it directly into the wall or have it free standing on the floor, for example in car showrooms or stores. The quality high-grade finishing gives this product a luxury appearance.

A modern design combined with practical elements; the tablet, including power cable, is completely concealed in the casing and Wi-Fi accessible.

It's great to have solutions.





- Wi-Fi accessible
- Invisible locking system
- High level finishing
- Available in 3 standard colours, other colours on request
- Integrated cable management
- Standard VESA mounting interface



Easy presentation solution

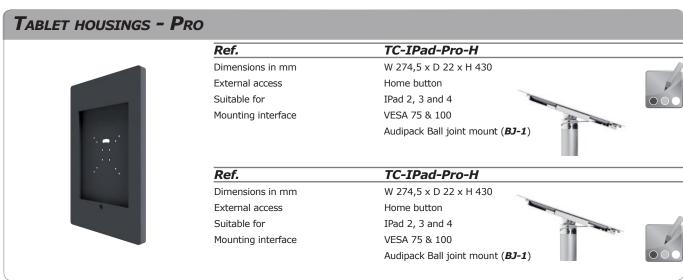


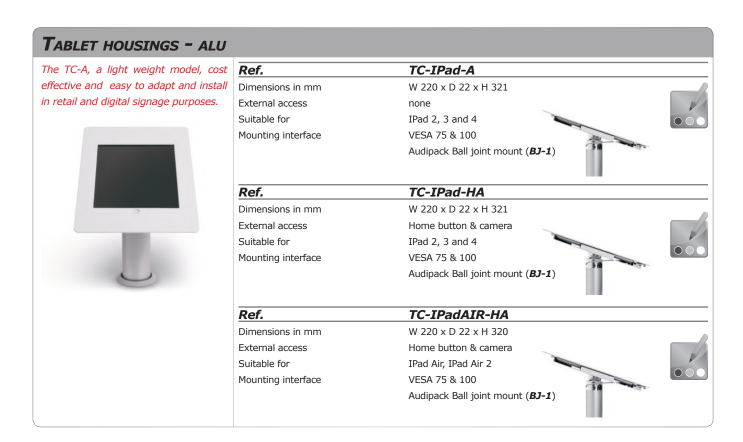
High level finishing



TC-A, light weight metal theft delay housing

TABLET HOUSINGS





TABLET HOUSINGS

ACCESSORIES











VIDEO CONFERENCE SOLUTIONS

Let's

Communicate...



...with an Audipack video conference solution. Audipack video conferencing solutions are a great addition to your boardroom.

The video conference furniture

VCF-SL series: A slim and solid furniture available for 1 or 2 screens and 1 camera. Equipment is easy installed behind the removable rear panel, internal cables can be neatly organized.

Included:

Camera mount



Equipment mount Codec mount



Optional: Soundbar mounting brackets, (below screen installation)

19" codec mounting set

Passive Audipack sound bar (in cabinet installation)







The video conference floor stands

These versions are based on the standard 700 and 900 series floor stands (700 series page 16 and 900 series page 28).

Besides the fixed models, there are quick release models available that are ideal for rental purposes.

The video conference camera lift systems or drawers

Perfect solutions for installing and hiding cameras in furniture or a wall. With a push of a button the camera silently reveals itself.

- Suitable for any brand flat panel, camera and codec
- Modern and timeless design
- Generous access by removable rear panel to all the equipment (VCF-SL)
- Custom solutions available on request



Many practical accessories included (VCF-SL)



Very stylish designed (VCF-SL)



Very stylish designed (VCF-SL)



Generous access by removable rear panel

VIDEO CONFERENCE SOLUTIONS

60

(larger screens possible)

VIDEO CONFERENCE FURNITURE



Ref. VCF-SL1

W 970 x D 600 x H 1647 Dimensions in mm

Suitable for 1 screen

Presentation height (centre screen) Min. 1282 mm - Max. 1476 mm Mounting interface VESA 300 x 300, 400 x 200, 400 x 400,

 $600 \times 200,\, 600 \times 400$ and L&S 5

Inside cabinet dimensions in mm W 584 x D 200

Included VCF-SL-CP, Camera mount

VCF-SL-CM, Codec mount

VCF-SL-UMP, Universal equipment mount

Optional VCF-SL-SBB, Soundbar mounting brackets (below screen installation)

VCF-SL-3U, 19 inch, 3U equipment mount



Ref. VCF-SL2-55

Dimensions in mm W 1774 x D 600 x H 1647 Suitable for 2 screens (max. screen width 1270 mm) Min. 1252 mm - Max. 1538 mm Presentation height (centre screen)

Max. mounting range in mm W x x H 446 Inside cabinet dimensions in mm

W 584 x D 200





100



Dimensions in mm W 2100 x D 600 x H 1647 Suitable for 2 screens (max. screen width 1450 mm) Presentation height (centre screen) Min. 1252 mm - Max. 1538 mm

Max. mounting range in mm W x x H 446 Inside cabinet dimensions in mm W 584 x D 200







Dimensions in mm W 2200 x D 600 x H 1647 Suitable for 2 screens (max. screen width 1700 mm) Min. 1252 mm - Max. 1538 mm Presentation height (centre screen)

> W x x H 446 W 584 x D 200

Contact relay



60



60









Ref. P5110

Max. mounting range in mm

Inside cabinet dimensions in mm

W 190 x D 250 x H 220 Max. camera dimensions in mm Stroke in mm 320 Camera shape Round camera's

Optional wall switch & IR/RF remote 110-230 VAC 50-60 Hz/24 VDC Power supply

Custom models available on request





CAMERA LIFT SYSTEMS



110-230 VAC 50-60 Hz/24 VDC

Ref.	P5414	
Dimensions in mm	W 400 x D 200 x H 751-1426	

Max. camera dimensions in mm W 245 x D 180 x H 155 675 Stroke in mm Connectivity

Contact relay

Ref. P5466 Dimensions in mm Max. camera dimensions in mm

Stroke in mm

Optional wall switch & IR/RF remote

W 360 x D 245 x H 778-1453 W 296 x D 180 x H 181

675

Contact relay





VIDEO CONFERENCE SOLUTIONS

ACCESSORIES

INTERNAL SOUNDBAR SYSTEM



Optional for video conference furniture VCF-SL1 & VCF-SL2



Ref. Description

LSS-SB20 mono internal soundbar 1 x 30 Watt RMS LSS-SB40 stereo internal soundbar 2 x 20 Watt RMS

MOUNTING BRACKETS FOR FLAT PANELS

See"Mounting brackets for flat panels" for the full program see page 45



Mount any brand and type of flat panel on any Audipack system with the Audipack mounting brackets.



Universal mounts



Brand related mounts



VESA mounts

MOUNTING CAMS FOR DIRECT VESA MOUNTING



Ref.

M6x13

392318 M8x13 **390618** M10x13

For recessed mounting holes



392621



392620 M8x35

MOUNTING EQUIPMENT FOR VCF-SL1, VCF-SL2, VCF-SL2 -XL



Universal mounting set for a codec equipment



VCF-SL-3U 19 inch/3U mounting set



VCF-SL-UMP Mounting plate for additional

CAMERA WALL MOUNT



Ref. P6447

CONNECTIVITY



Ref.Description
Suitable for

260218IR remote *(external)*P5110, P5414, P5466

260219RF remote *(external)*P5110

Transport- and

Flightcases

Audipack specialises in manufacturing transport and flight cases for all kinds of products.

For rental and staging, endurance sports, events or personal use. Large flat panel, LED walls and other audio visual equipment, sales representative demo sets or professional racing teams. Anything is possible.



Audipack - the No.1



PACKER[®]



The Packer is the top of the range in small, ultra-light, custom made portable cases. The perfect solution for transportation, presentation and demonstration of fragile or valuable products.

Max. load 8 kg
Available as transport case
Panel thickness 4 mm



TOPLINE®



The TOPLINE is a light and stylish case and offers the strength and durability normally associated with a conventional transport- and flightcase.

Max. load 35 kg

Available as transport- and flightcase

Panel thickness 7 mm







SOLID FRAME SF7



The SF7 also known as the Solid frame 7 is comparable with the construction method of the Topline Flightcase only suited with metal corner parts and finishings.

Max. load 35 kg

Available as transport- and flightcase

Panel thickness 7 mm







HEAVY DUTY FLIGHTCASES



This range of flightcases is mainly used in AV rental and pro-audio applications. From LED video walls to high end video camera's; the Audipack heavy duty flightcases stand for their job.

Available as transport- and flightcase
Panel thickness 7-10-16-19 mm, depends on load







Type B	Type BK	Type E	Type K	Туре КМ
Hinged lid on top	Detachable lids on top, front and back	Detachable lid on top, low body	Detachable lids on front and back	Detachable lids on top, front and back
Type L	Туре М	Type J	Type JM	Туре Т
	H			
Detachable lid on front with loading ramp	Detachable lid on top, high body	Detachable lid on front	Detachable lid on top and front	Detachable and dividable lid on top

Audipack flightcase colours, samples are available on request

Standard colours



Colours against additional costs







The structure of the colour laminates is smooth.

Black and dark grey are available in smooth and mandarine grain versions.

There are several options for supporting corporate identities:

Screening

Audipack offers logo screening onto any size of case. The in-house silk screening process is incorporated into the manufacture of the case. A wide range of colour options, and 3-colour screening per image is available.





Engraving

An alternative way of displaying your company logo or safety symbols is engraving. With a CNC controlled production method, we can engrave directly onto the panels of the case. The advantage of this method is that the engraving is less prone to scratching. Engraving in a coloured finish is available.





Stickers

Audipack also offers custom vinyl stickers and digitally printed logos. Either supply us with the artwork or let us design it for you. From custom graphics to simple warning signs, we have the experience to design and apply with almost limitless design and colour options.





AV Furniture

Audipack has an in-house furniture department

creating everything that offers added value for boardrooms and interiors



Project line AV furniture





Audipack Project-Line furniture has been one of Audipack's specialisms for many years.

The Project-Line furniture range is individually designed, exclusively for you. Ideal whether you are looking for a single unique item or decorating the interior of an entire studio. Available as individual pieces or as a series.

Audipack specialises in high-quality commercial, studio and office furniture and can supply boardroom tables, commercial furniture, product displays, lecture stands and much more.

Design, functionality and durability are the main benefits. All furniture is manufactured to your individual taste and style and your requirements are our priority. We will incorporate any suggestions, shapes or designs to meet our customer's expectations.

Combine different facilities and standard or customised Audipack products to create a plug and play product such as furniture with built-in flat panel lift, video conferencing systems, or hideaways.





- ▲ 25 years of experience in furniture manufacturing
- ▲ Highly skilled timber craftsmen create custom design furniture of finest quality
- ▲ Installation on site can be performed to achieve maximum result.



Silent series

interpreter booths

The highest ISO standards and requirements as requested by users, have resulted in the Audipack "Silent Series" interpreter booths. The Silent Series consists of three versions, the Silent 6300, the Silent 9300 and 9500 series. All versions are fully transportable in optional flightcases.



The Silent Series are

easy and quick to install



For effective interpretation, silence is required.

The best solution is an Audipack interpreter booth.

In developing these booths, Audipack has paid full attention to a number of requirements e.g. flexibility, weight, good looks, high-quality materials, ease of use and durability. The scratch resistant surface combined with anodised aluminium frame, gives an attractive and professional appearance.

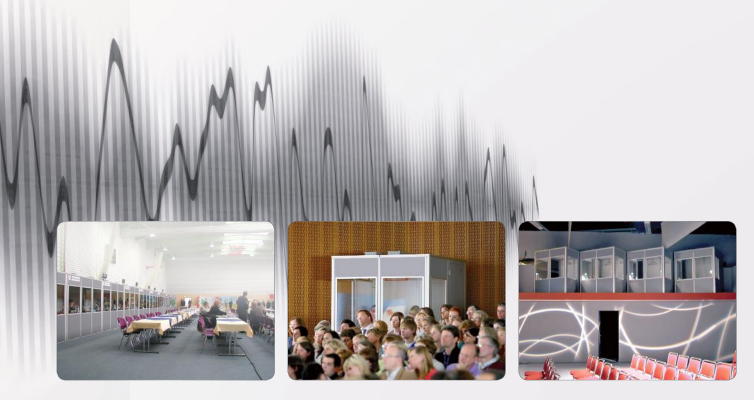
The Silent Series are easy and fast to install. One person can do the job.

All elements and panels are interchangeable, so there is no difficulty in adapting the construction to local conditions. Even the door can be placed on any side. The roof elements are connected to each other in the same way as the wall, resulting in a safe and solid construction.

Silent 9300 and 9500 series interpreter booths comply with the ISO 4043:2016 standard. Silent 6300 complies with ISO 4043:1998.

- ▲ ISO 4043:2016 (latest version) approved
- ▲ Panoramic view windows
- ▲ Advanced cable management
- ▲ Quick installation

For more information, ask for our Silent Series brochure.



WWW.AUDIPACK.CO

9300 SILENT SERIES, ISO 4043:2016, INTERPRETER BOOTH



Ref.

External dimensions in mm Internal dimensions

Weight incl. safety glass and table Colour exterior

Colour interior

Sound insulation capacity Number of booth parts incl. table

Table dimensions in mm Ventilation Lights

P4600

W 1682 x D 1682 x H 2041 excl. ventilation

W 1600 x D 1600 x H 2000

210 Kg

Light grey (approx. RAL 7042) Other colours available on request

Dark grey and white

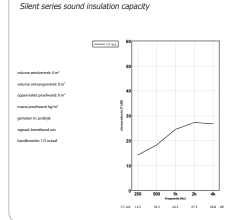
Better than ISO 4043

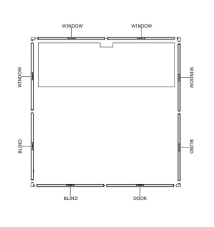
11

1600 x 500

Ventilation B2, detachable (height: 170 mm)

* Also available with ventilation B and without LED light: P4601









WWW.AUDIPACK.CO

9500 SILENT SERIES, ISO 4043:2016, COMPACT IN TRANSPORT



Ref. P4602

External dimensions in mm Internal dimensions

Weight incl. safety glass and table

Colour exterior

Colour interior

Sound insulation capacity

Number of booth parts incl. table

Table dimensions in mm

Including floor

Ventilation Lights

210 Kg

Other colours available on request Dark grey and white Better than ISO 4043 16 1600 x 500

W 1600 x D 1600 x H 2000

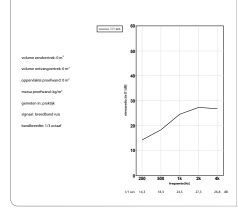
Light grey (approx. RAL 7042)

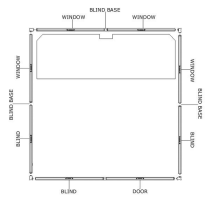
Ventilation B2, detachable (height: 170 mm)

W 1682 x D 1682 x H 2041 excl. ventilation

* Also available with ventilation B and without LED light: P4603

Silent series sound insulation capacity







6300 SILENT SERIES, ISO 4043:1998



Ref. P1483

External dimensions in mm

Internal dimensions

Weight incl. safety glass and table

Colour

Sound insulation capacity

Number of booth parts incl. table and floor

Table dimensions in mm

Including floor Ventilation

Optional Extension sets to 3 or 4 person booth



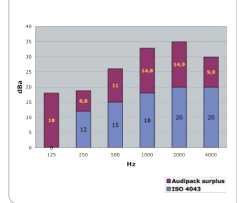
According DIN 56924* 1600 x 500

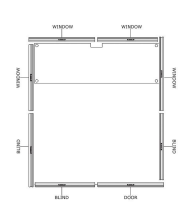
W 1720 x D 1720 x H 2280

yes Included

 $\ensuremath{^{*}}$ DIN 56924 approved only when the optional double glass is mounted

Silent series sound insulation capacity - ISO 4043:1998













9300 SILENT SERIES, 1 PERSON BOOTH

Ref.	P4019
Туре	1 person booth
External dimensions in mm	W 814 x D 1682 x H 2041 excl. ventilation
Weight incl. safety glass and table	150 Kg

ACCESSORIES

FLIGHTCASES

Transport your interpreter booth nice and safe in a Audipack flightcase.





Ref. Suitable for Booth

5604+5887 6300 Set of 2

9300

17495 9300 1 person (P4019) Front loader

8969 9500





P1866

Specials and

Projects

Audipack, designing your special projects

With almost 30 years of experience, Audipack can offer AV project management and project or product consultancy. Our specialist knowledge of product implementation can find you the best solution for any situation.



AV special project solutions







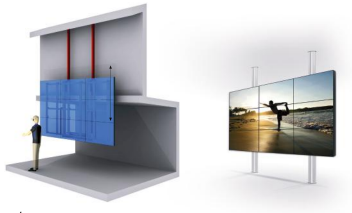
We will make products especially for you!

Our use of in-house electronics and production methods ensure that products are well built and reliable.

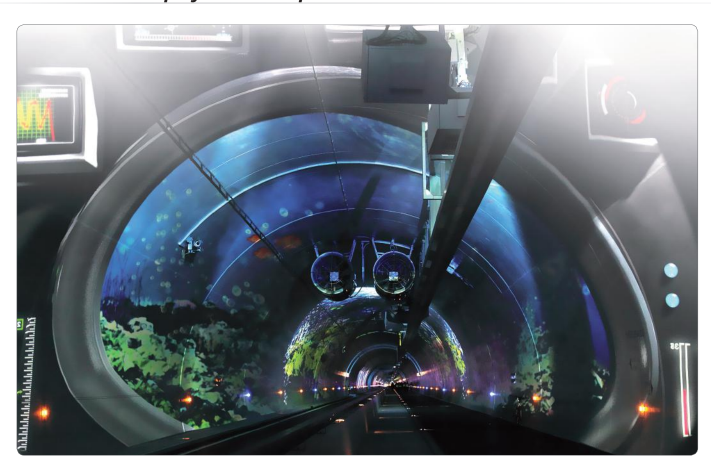
Audipack primarily uses self-designed electronic PCB's to ensure a high level of product control, from simple single motor drives to complex multi-directional products with safety features. We build in a way that allows external engineers to implement connection and control without the need for PLC (programmable logic controller) programming knowledge.

The basic elements of any Audipack solution are:

- Cost efficiency
- Product durability
- Top class components
- ▲ User ergonomics
- Preventing product complexity
- Product design
- ▲ Product quality



1.5 Km seamless projection set-up







"An impressive project can only be made with impressive products"

For the city of Lyon, together with a French AV partner, Audipack has created a 1.5 Km seamless projection set-up with amongst 16K lumen projectors.

The specials designed outdoor housing not only protect the expensive and vulnerable projectors, but also protect them from external environmental influences. Together with special designed 3D adjustable ceiling mounts the housings are accurately installed for the best seamless result.

Not to forget the perfect service access for each projector. With an power drill activated drawer the projectors are pulled out under strict control; some projectors are installed under steep angles of more than 30 degrees in 2 or 3 axis.

Pedestrians, cyclists and public transportation travellers are being impressed with a fantastic engineered presentation with beautiful images and impressions.

Back-to-back indoor housings







The standard Audipack product program is always a very good base to start from to create a new one.

With little effort existing product- advantages and know-how can be used to modify the base to a complete new product. With a natural synergy between architects and engineers most sophisticated products are generated and fitted for every unique application.

In this case for museums a double screen solution with door entry keyboard and build-in fire department evacuation panel.

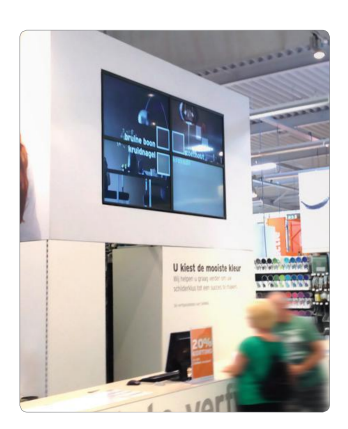
Tamina canyon projection



Audipack and distributor Lang Baranday have advised and manufactured, special outdoor projector casings. The casings were used to install projectors in the Tamina canyon.

The Canyon is created by the water of the Tamina river by splitting the rocks for over 15.000 years. The canyon is a popular place where people can enjoy the Tamina water, which has a temperature of 36.5 degrees Celsius. The water is also being used for wellness purposes. The installed projectors create a unforgettable scene in the rock formation by projecting specials designed images on the rock walls. The purpose of the audio-visual enhancement is attract more visitors and to inform and show the visitors the history and the uses of the Tamina canyon.

Gamma, the largest paint and DIY specialist of the Netherlands



In collaboration with Audipack, Mood Media has transformed all Gamma retail shops into some of the most innovative specialists for paint advice and selection.

Gamma selected Mood Media for the implementation of, among other things, 2×2 video walls in all shops. These video walls are used to display commercial content, but also for true colour imaging of colours selected by clients.

For this, Audipack developed a quick to install system that can also easily bring two panels forward for easier access. The Audipack solution included cabinets for the entire video wall to turn the complete system into an easy to install plug-and-play solution.



