







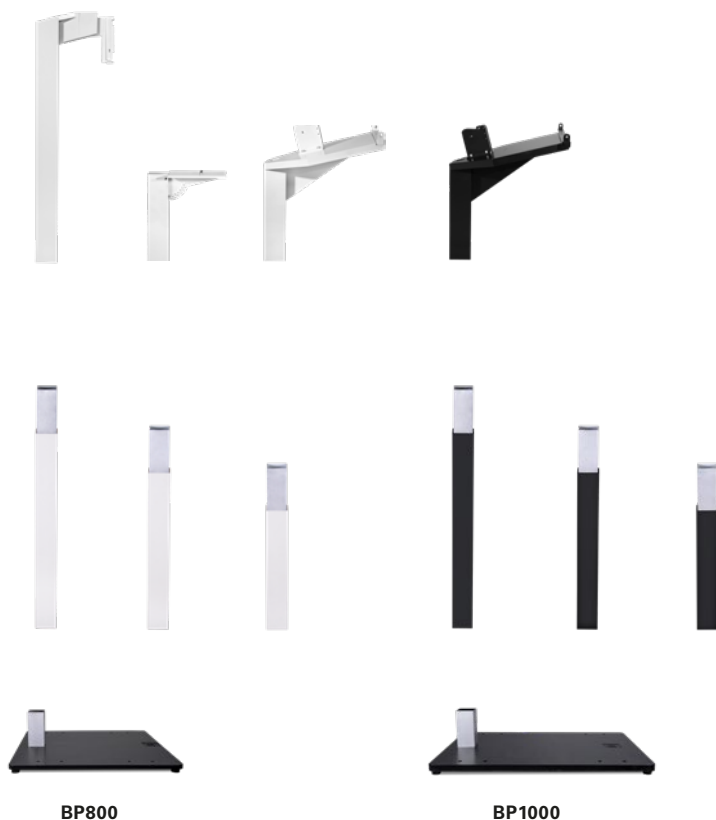
The Excellent Line offers the perfect balance between purist design and functional technology for first-class atmosphere.

The new Excellent Line Alpha was specially developed for the high-end entertainment sector, making it the perfect complement to L-Acoustics loudspeakers.



 <p>Applications indoor stand for L-Acoustics loudspeakers</p>	 <p>Height Options Permitted total height 400 cm</p>	 <p>Adapter Heads adapter heads for L-Acoustics Syva, Kiva II, Kara and A10 (Focus/Wide)</p>	 <p>Baseplates BP1000 and BP800 with decentralized mount</p>
---	--	--	--

Components for L-Acoustics



- Adapter heads**
- L-Acoustics Syva | 9 kg
 - L-Acoustics A10 | 12 kg
 - L-Acoustics Kiva II | 22 kg
 - L-Acoustics Kara | 22 kg

- Extensions**
- 100 cm | 6,4 kg
 - 80 cm | 5,4 kg
 - 60 cm | 4,4 kg

- Baseplates**
- BP800 | 35 kg
 - BP1000 | 61 kg



Baseplate BP800

Farbe: RAL 9005

The BP800 baseplate can support L-Acoustics Syva Low and Sub subwoofers and has eight additional drill holes for fixed mounting or mounting to supporting structures.



L-Acoustics Syva Low und Sub



L-Acoustics SB15

Baseplate BP1000

Farbe: RAL 9005

The BP1000 baseplate can support L-Acoustics SB15 and SB18 subwoofers and has eight additional drill holes for fixed mounting or supporting structures.



L-Acoustics SB15



L-Acoustics SB18

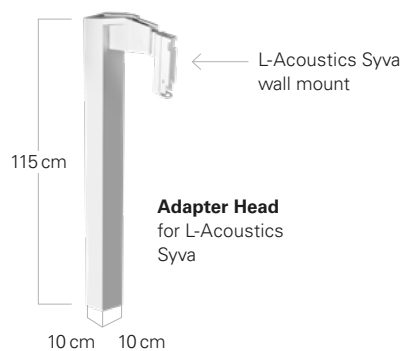
L-Acoustics Syva

Farbe: RAL 7035

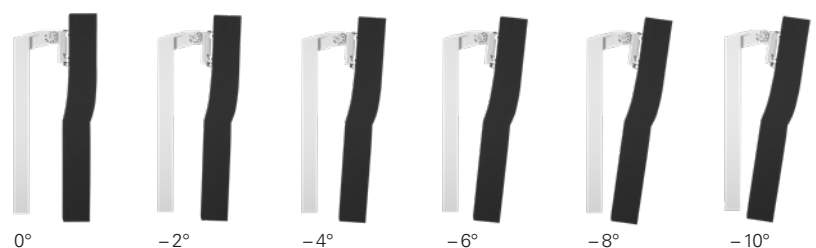


Top L-Acoustics Syva

BP800 L-Acoustics Syva Low and Sub



The L-Acoustics Syva colinear system is fixed to the L-Acoustics Syva wall mount using the Excellent Line adapter head for the L-Acoustics Syva. The vertical tilt can be set to 0°, -2°, -4°, -6°, -8° or -10°. Horizontal rotation is achieved through the L-Acoustics Syva wall mount.





L-Acoustics Kiva II and Kara

Farbe: RAL 7035, RAL 9005



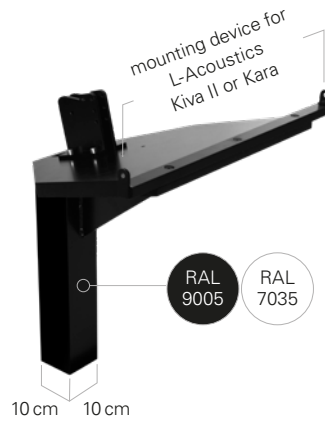
Top
L-Acoustics Kiva II

BP1000
L-Acoustics SB15



Top
L-Acoustics Kara

BP1000
L-Acoustics SB18



Adapter head
for L-Acoustics Kiva II and Kara

Depending on the required application, a fitting for the L-Acoustics Kiva II or Kara can be attached to the adapter head. The maximum load is 180 kg. The lowest linear array element can be tilted by up to 15° in steps of 1°.



mounting device for L-Acoustics Kiva II



mounting device for L-Acoustics Kara
front and rear mounting



Tilt
The lowest linear array element can be tilted by up to 15° in steps of 1°.

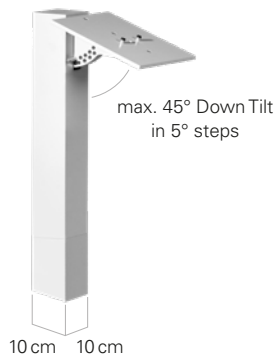


L-Acoustics A10 Focus/Wide

Farbe: RAL 7035



Top
L-Acoustics A10 Focus/Wide

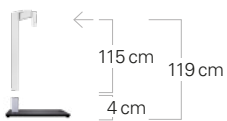


Adapter head
for L-Acoustics A10

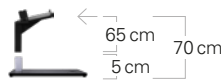


The A10 adapter head can accommodate max. three A10 Focus and/or A10 Wide elements or a combination of three elements. Only a vertical arrangement is possible. The permissible total height, including the speakers, is 400 cm. The mounting plate can be tilted in steps of 5°. The tilt angles range from 0° (no tilt) to 45° (max. tilt / max. down tilt). The first A10 element is fixed with an Allen key M10 screw.

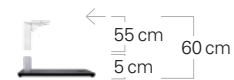
Height Options



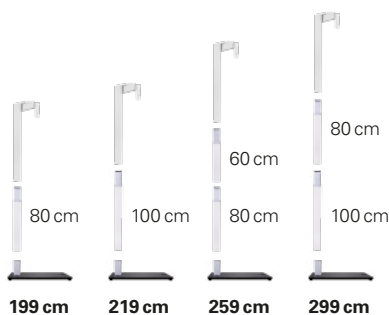
Baseplate and Mount
for L-Acoustics Syva



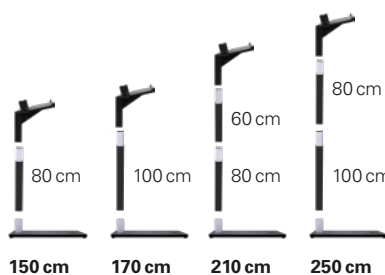
Baseplate and Mount
for L-Acoustics Kiva II und Kara



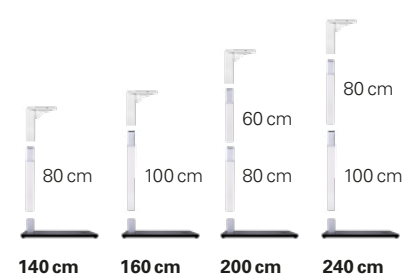
Baseplate and Mount
for L-Acoustics A10 Focus/Wide



L-Acoustics Syva



L-Acoustics Kiva II und Kara



L-Acoustics A10 Focus/Wide



Architectural specifications

High-quality stand made for L-Acoustics Syva, Kiva II, Kara and A10 (Focus and Wide) loudspeaker.

The high-quality aluminium stand consists of several square tubes measuring 10 x 10 cm at lengths of 60 cm, 80 cm and 100 cm and has a specially adapted L-Acoustics adapter head for Syva, Kiva II, Kara or A10 systems.

The square tubes are hollow and can be used for cabling. The system can be positioned at a variety of heights thanks to the different tube lengths. The square tubes and the head units are powder-coated in RAL 7035; the baseplate colour is RAL 9005. All of the stand components have threads or drill holes to carry out potential equalisation.

L-Acoustics SYVA

The L-Acoustics Syva loudspeaker can be tilted downwards by -2° , -4° , -6° , -8° , or -10° . The stand's maximum height, including the loudspeaker, is 4 m. The L-Acoustics Syva wall mount is required for operation. The baseplate consists of the BP800 solid aluminium panel measuring 80 cm x 75 cm x 2 cm, or the BP1000 solid aluminium panel measuring 100 cm x 75 cm x 3 cm (plus 2 cm for the rubber base) with a fitting for the square tubes.

L-Acoustics Kiva II and Kara

The lowest respective L-Acoustics Kiva II or L-Acoustics Kara line source element can be tilted forwards by up to 15° . The maximum load for the L-Acoustics KIVA II and KARA adapter head is 180 kg. The baseplate consists of the BP1000 solid aluminium panel measuring 100 cm x 75 cm x 3 cm (plus 2 cm for the rubber base) with a fitting for the square tubes. It also has eight drill holes for M8 countersunk screws for floor mounting.

L-Acoustics A10 Focus/Wide

The Excellent Line Alpha stand can hold up to 3 elements of the A10 Series and allows any triple combination of A10F and A10W. The support table can be tilted up to 45 degrees. The Stand can also be used for up to 2 elements A15. The maximum load is 80 kg.

The stand set contains the following components:

- 1 x base plate BP1000, 100 cm x 75 cm x 3 cm, RAL 9005 (L-Acoustics Syva, Kiva II, Kara und A10 Focus/Wide)
- 1 x base plate BP800, 80 cm x 80 cm x 2 cm, RAL 9005, (L-Acoustics Syva)
- 2 x quadratic pipe 10 cm x 10 cm, 100 cm, RAL 7035/RAL9005
- 1 x quadratic pipe 10 cm x 10 cm, 80 cm, RAL 7035/RAL 9005
- 1 x quadratic pipe 10 cm x 10 cm, 60 cm, RAL 7035/RAL 9005
- 1 x adapter head for L-Acoustics Syva (L-Acoustics Syva wall mount required, not included in delivery)
- 1 x Kopfstück for L-Acoustics Kiva II and Kara loudspeakers, RAL 7035/RAL 9005
- 1 x mount for L-Acoustics Kiva II
- 1 x mount for L-Acoustics Kara
- 1 x mount for L-Acoustics A10 Focus and A10 Wide

Manufacturer

H.O.F. ALUTEC
Metallverarbeitungs
GmbH & Co. KG

Article

Excellent Line
Alpha for L-Acoustics

Manufacturer



H.O.F. ALUTEC Metallverarbeitungs GmbH & Co. KG

Brookstrasse 8 | D-49497 Mettingen | Telefon +49 (0) 54 52 – 97 33 10 | Fax +49 (0) 54 52 – 97 33 19 | sales@h-of.de