

ESD Series

User Guide

· ESD5 · ESD25 · ESD6 · ESD36 · ESD10 · ESD12 · ESD15



The Future of Sound. Made Perfectly Clear.

At KV2 Audio our vision is to constantly develop technologies that eliminate distortion and loss of information providing a true dynamic representation of the source.

Our aim is to create audio products that absorb you, place you within the performance and deliver a listening experience beyond expectations.

ESD Series · Contents

ESD Series · Contents

audio)

Contents

ESD5	3
Overview	3
Installation, Drawings	4
Frequency characteristics	5
Specifications	6
ESD25	7
Overview	7
Installation, Drawings	8
Frequency characteristics	9
Specifications	10
ESD6	11
Overview	11
Installation, Drawings	12
Frequency characteristics Specifications	13 14
ESD36	15
Overview	15
Installation, Drawings	16
Frequency characteristics Specifications	17 18
ESD10	19
Overview	19
Installation, Drawings Frequency characteristics	20 21
Specifications	22
ESD12	23
Overview	23
Installation, Drawings	24
Frequency characteristics	25
Specifications	26
ESD15	27
Overview	27
Installation, Drawings	28
Frequency characteristics	29
Specifications	30
Accessories	31 - 33
Warranty · Service	34
Notes	35 - 37



ESD5

ESD5 - part number KVV 987 340

The Ultimate Compact Passive System



Application

Specifically designed as a super- discreet passive loudspeaker for reproduction of recorded music and speech

- Suitable in fixed installations as a full range speaker or as a system with accompanying subwoofers
- Excellent peripheral reinforcement for main KV2 systems
- · Fill-in speaker
- Monitoring
- Ceiling or under balcony mounting

Introduction

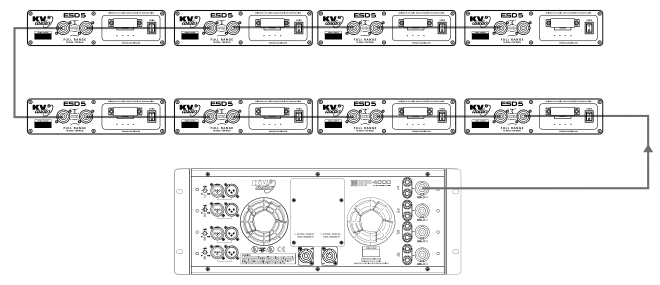
The ESD5 is a very high quality 2-way full-range compact low profile passive loudspeaker with performance that defies its size. Delivering exceptional clarity for speech and program reproduction, the ESD5 is perfect for discreet installations and audio visual presentations where sound quality is paramount, but aesthetic dimensions are of equal importance. The ESD5's high impedance capability means that up to sixteen units can be run from a single suitable quality stereo amplifier, to provide a high fidelity background program throughout a venue.

A built-in switchable voice eq circuit is included.

Connection

The ESD5 features both Speakon (NL4) connectors and a terminal block. The connectors are interconnected in parallel to allow the "daisy chaining" of additional ESD5's.





ESD5 · Installation · Drawings



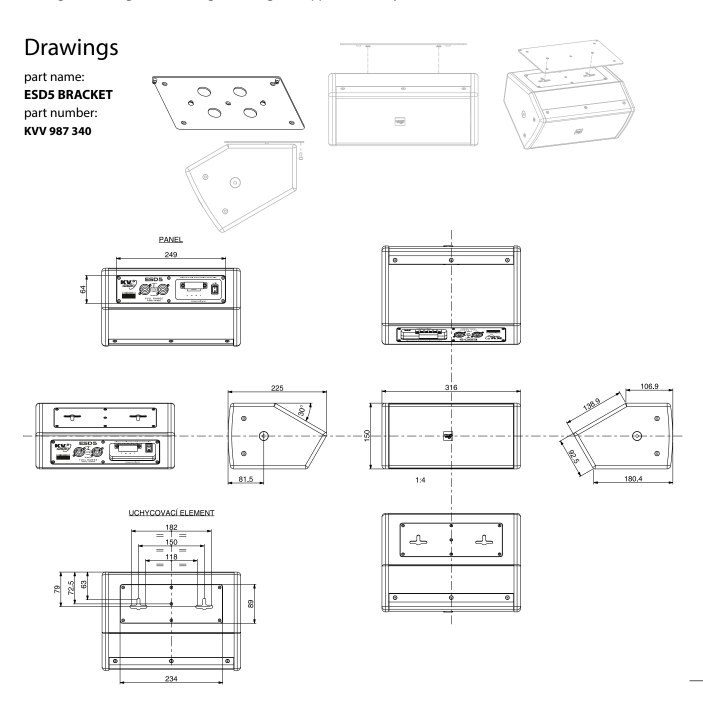
Installation

The ESD5 is supplied with a single "ESD5 Wall Bracket", 2 locking screws with spacers and one 3 mm Allen key. Each ESD5 is quipped with two oval mounting apertures designed for easy vertical or horizontal attachment to the ESD5 Wall Bracket.

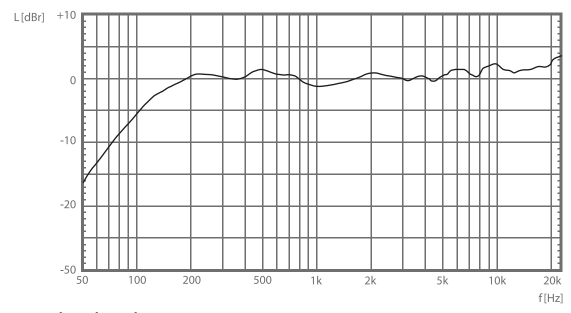
To enable fixing to a ceiling or alternatively to the wall, measure out the center point of the ESD5 Wall bracket. There are two extra holes on the Wall Bracket, designed to accept locking screws - this side belongs on the rear side of the ESD5 cabinet.

Fix the Wall bracket using one center countersunk screw. Rotate the Wall bracket around the central screw and set the correct angle of the bracket.

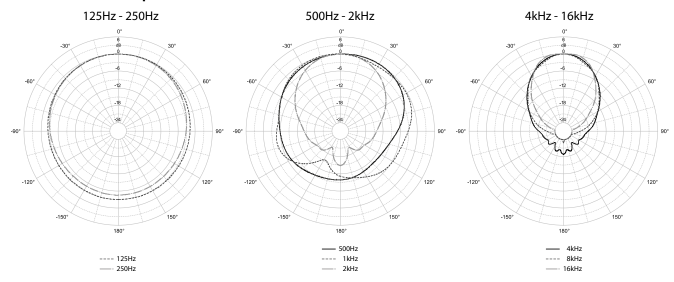
Fix the Wall Bracket using the remaining four countersunk screws. Position the ESD5 on to the Wall Bracket's pin heads and fix it sliding the cabinet down. When mounting the ESD5 on the ceiling, slide the cabinet backward and fix/secure it using two locking screws and tighten using the supplied Allen key.



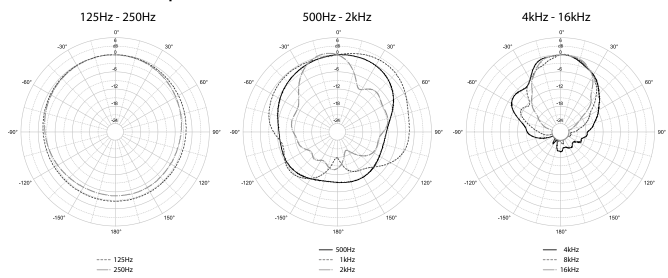




Vertical Polarplots



Horizontal Polarplots



$\mathsf{ESD5} \cdot \mathsf{Specifications}$



System Acoustic Perfomance	
Max SPL Long-term	115dB
Max SPL Peak	118dB
-3dB Response	130Hz to 22kHz
Recommended Power	100W
Sensitivity	89dB
Impedance	16Ω
Crossover Point	3.0kHz
High Frequency Section	
Acoustic Design	Horn Loaded
High Horn Coverage Horizontal / Vertical	90° x 90°
Throat Exit Diameter / Diaphragm Size	1" / 1.3"
Diaphragm Material	Titanium
Magnet Type	Ferrite
Protection	RMS Limiter
Low Frequency Section	
Acoustic Design	Closed box
Woofer Size / Voice Coil Diameter	5" / 1.75"
Diaphragm Material	Epoxy Reinforced Cellulose
Magnet Type	Ferrite
Protection	RMS Limiter
Speaker Input	
Speaker Input	2x Neutrik Speakon®, Terminal Block
Cabinet	
Cabinet Material	Baltic birch
Color	"Orange peeled" Matt Black or any RAL
Physical Dimensions	
Height	150 mm (5.9")
Width	316 mm (12.4")
Depth	224.7 mm (8.84")
Weight	7 kg (15.4lbs)



ESD25

ESD25 - part number KVV 987 368

2-Way Full-Range Compact Low Profile Passive Loudspeaker



Application

Specifically designed as a super- discreet passive loudspeaker for reproduction of recorded speech and music

- Suitable in fixed installations as a full range speaker or as a system with accompanying subwoofers
- Excellent peripheral reinforcement for main KV2 systems
- Fill-in speaker
- Monitoring
- · Ceiling or under balcony mounting

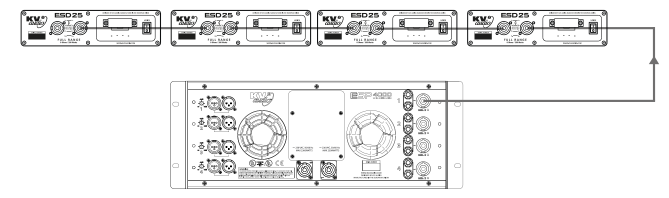
Introduction

The ESD25 is a very high quality, 2-way full-range compact low profile passive loudspeaker with enhanced lower bass extension. Its opposing driver design assists with pattern control of the low mid frequencies, reducing reflections in reverberant spaces and improving intelligibility. Delivering exceptional clarity for speech and program reproduction, the ESD25 is ideal for under balcony or front stage fill applications in theaters and performing arts spaces where transparent supplementation of the main system is required. As with the already widely acclaimed ESD5, the ESD25 is shaped to fit discreetly into these applications and comes with its own integral bracket for quick installation. A built-in switchable voice eq circuit is included.

Connection

The ESD25 features both Speakon (NL4) connectors and a terminal block. The connectors are interconnected in parallel to allow the "daisy chaining" of additional ESD25's.

PARALLEL CONNECTION OF THE ESD25 (8 Ω) - TOTAL IMPEDANCE 2 Ω



ESD25 · Installation · Drawings



Installation

The ESD25 is supplied with a single "ESD25 Wall Bracket", 2 locking screws with spacers and one 3 mm Allen key. Each ESD25 is equipped with two oval mounting apertures designed for easy vertical or horizontal attachment to the ESD25 Wall Bracket.

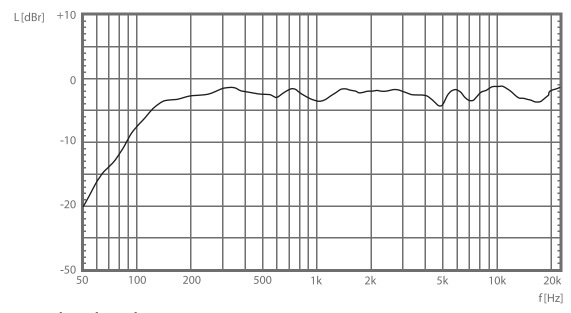
To enable fixing to a ceiling or alternatively to the wall, measure out the center point of the ESD25 Wall bracket. There are two extra holes on the Wall Bracket, designed to accept locking screws - this side belongs on the rear side of the ESD25 cabinet.

Fix the Wall bracket using one center countersunk screw. Rotate the Wall bracket around the central screw and set the correct angle of the bracket.

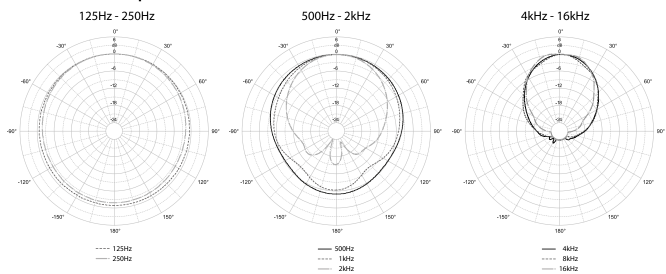
Fix the Wall Bracket using the remaining four countersunk screws. Position the ESD25 on to the Wall Bracket's pin heads and fix it sliding the cabinet down. When mounting the ESD25 on the ceiling, slide the cabinet backward and fix/secure it using two locking screws and tighten using the supplied Allen key.

Drawings ESD25 WITH BRACKET ESD25 WITH BRACKET ESD25 Sep 110 Sep 215 Sep 21

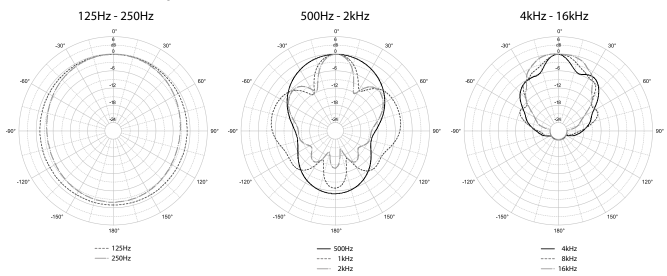




Vertical Polarplots



Horizontal Polarplots



ESD25 · Specifications



System Acoustic Perfomance	
Max SPL Long-term	124dB
Max SPL Peak	128dB
-3dB Response	120Hz to 22kHz
Recommended Power	200W
Sensitivity	92dB
Impedance	8Ω
Crossover Point	3.0kHz
High Frequency Section	
Acoustic Design	Horn Loaded
High Horn Coverage Horizontal / Vertical	90° x 90°
Throat Exit Diameter / Diaphragm Size	1" / 1.3"
Diaphragm Material	Titanium
Magnet Type	Ferrite
Protection	RMS Limiter
Low Frequency Section	
Acoustic Design	Closed box
Number of drivers	2
Woofer Size / Voice Coil Diameter	5" / 1.75"
Diaphragm Material	Epoxy Reinforced Cellulose
Protection	RMS Limiter
Speaker Input	
Speaker Input	2x Neutrik Speakon®, Terminal Block
Cabinet	
Cabinet Material	Baltic birch
Color	"Orange peeled" Matt Black or any RAL
Physical Dimensions	
Height	150 mm (5.9")
Width	442 mm (17.4")
Depth	260 mm (10.24")
Weight	9.6 kg (21.2lbs)





ESD6 - part number KVV 987 206



Application

Specifically designed as a passive loudspeaker for reproduction of recorded music in small areas

- Suitable in Fixed installations as full range stand-alone or with subwoofers
- Excellent peripheral reinforcement for main KV2 systems
- Portable PA for Multi-Media applications
- · Compact floor monitoring solutions
- · Domestic and Professional studio monitoring

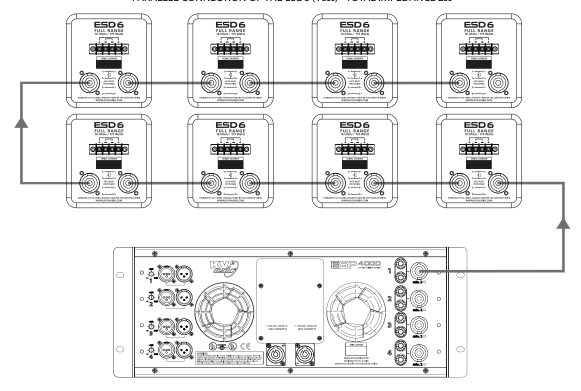
Introduction

The ESD6 is a high quality 2-way full-range compact passive loudspeaker with output that defies its size. Delivering amazing clarity for speech and program reproduction, the ESD6 is perfect for discreet installations and audio visual presentations where sound quality is paramount but size also matters. The ESD6's high impedance capability means that up to sixteen units can be run from a single suitable quality stereo amplifier to provide a high fidelity background program throughout a venue.

Connection

The loudspeaker system is connected to an amplifier using Speacon (NL4) connectors or the terminal board. The connectors are interconnected in parallel to connect more loudspeaker systems.

PARALLEL CONNECTION OF THE ESD6 (16 Ω) - TOTAL IMPEDANCE 2Ω



$\mathsf{ESD6} \cdot \mathsf{Installation} \cdot \mathsf{Drawings}$

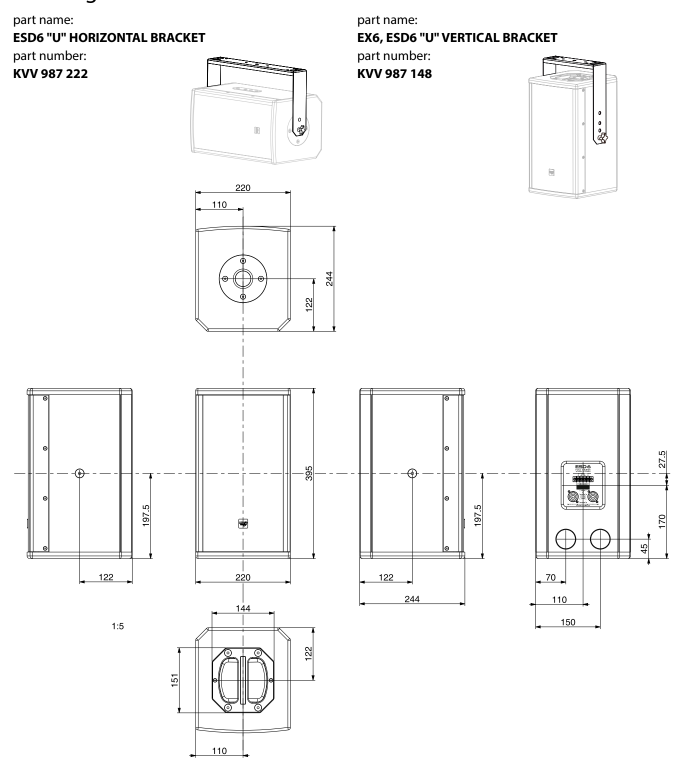


Installation

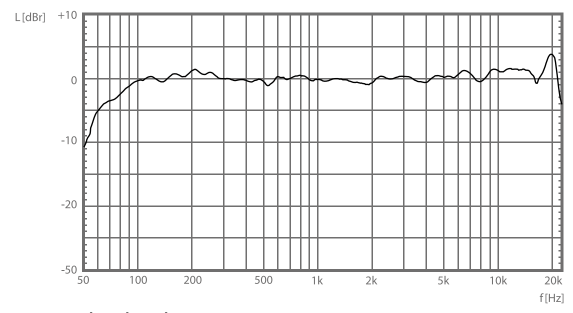
Installations should be carried out using KV2 Audio's horizontal or vertical U brackets. They are mounted vertically using M10 points located on the side of the cabinet or in the top handle and bottom M10 plate (supplied with horizontal bracket) for horizontal fixing and to a mounting post with a diameter of 35 mm using a support flange.

The ESD6 also features a 35 mm speaker pole mount adapter housed at the bottom of the cabinet for use with conventional speaker stands and poles.

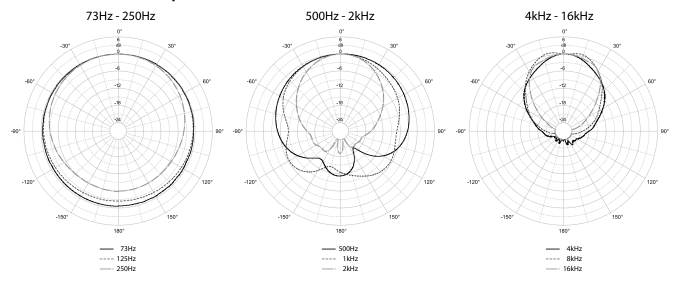
Drawings



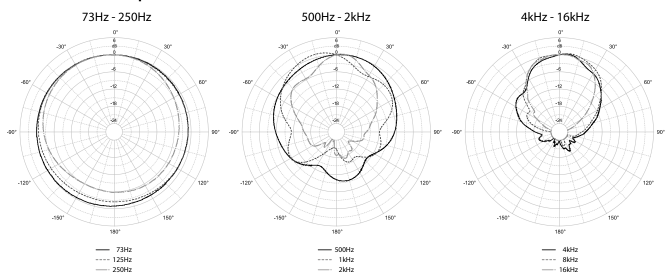




Horizontal Polarplots



Vertical Polarplots



ESD6 · Specifications



System Acoustic Perfomance	
Max SPL Long-term	117dB
Max SPL Peak	120dB
-3dB Response	68Hz to 20kHz
Recommended Power	175W
Sensitivity	92dB
Impedance	16Ω
Crossover Point	2.0kHz
High Frequency Section	
Acoustic Design	Horn Loaded
High Horn Coverage Horizontal / Vertical	100° x 100°
Throat Exit Diameter / Diaphragm Size	1" / 1.75"
Diaphragm Material	Titanium
Magnet Type	Neodymium
Protection	RMS Limiter
Low Frequency Section	
Acoustic Design	Front Loaded, Bass Reflex
Woofer Size / Voice Coil Diameter	6" / 1.75"
Diaphragm Material	Epoxy Reinforced Cellulose
Magnet Type	Neodymium
Protection	RMS Limiter
Speaker Input	
Speaker Input	2x Neutrik Speakon®, Terminal Block
Cabinet	
Cabinet Material	Baltic birch
Handles	1
Pole Mount	35 mm
Color	"Orange peeled" Matt Black or any RAL
Physical Dimensions	
Height	390 mm (15.35")
Width	220 mm (8.66")
Depth	240 mm (9.45")
Weight	9.5 kg (20.9lbs)



ESD 36

FULL RANGE 350 Watts

The Ultimate Passive Compact 3-way



Application

Specifically designed as a passive loudspeaker for reproduction of recorded music in small areas

 Suitable in Fixed installations as full range stand-alone or with subwoofers

ESD36 - part number KVV 987 224

- Multi-purpose fixed installations
- · Domestic and Professional studio monitoring

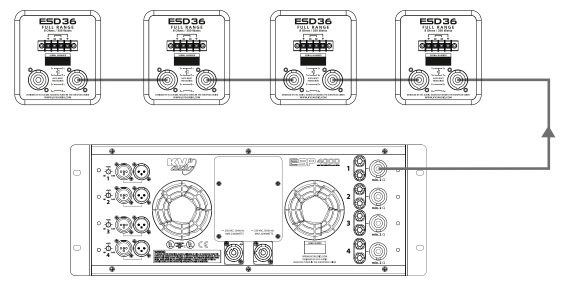
Introduction

One of the more unique loudspeakers offered by KV2 Audio the ESD36 is a passive, full-range 3-way speaker system for speech and music reproduction. The ESD36 features a 6" driver dedicated to high quality mid-range reproduction and a further two low frequency 6" drivers for enhanced bass extension. Alongside the same compression driver as featured in the popular EX6, the ESD36 offers comparable performance to many 12" cabinets with an enhanced vocal performance from this 3-way design.

Connection

The ESD36 features both Speakon (NL4) connectors and a terminal block. The connectors are interconnected in parallel to allow the "daisy chaining" of additional ESD36's.

PARALLEL CONNECTION OF THE ESD36 (8 Ω) - TOTAL IMPEDANCE 2Ω



$ESD36 \cdot Installation \cdot Drawings$

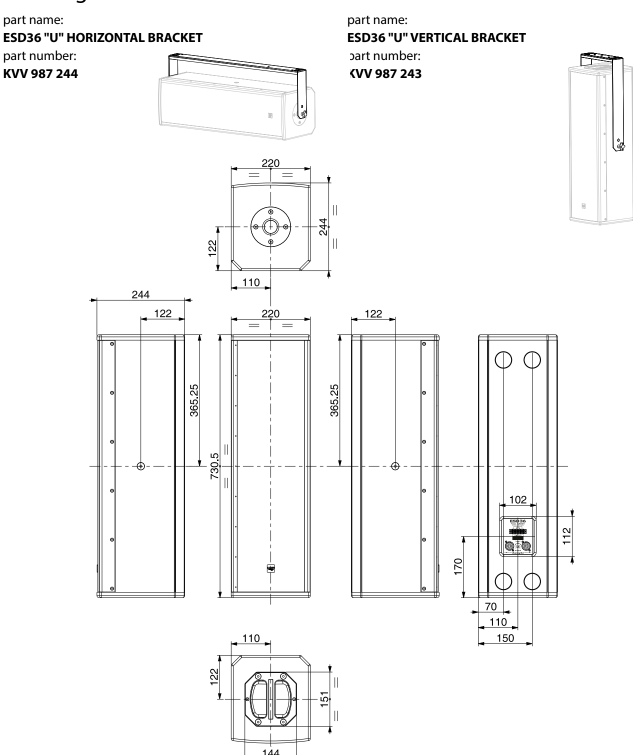


Installation

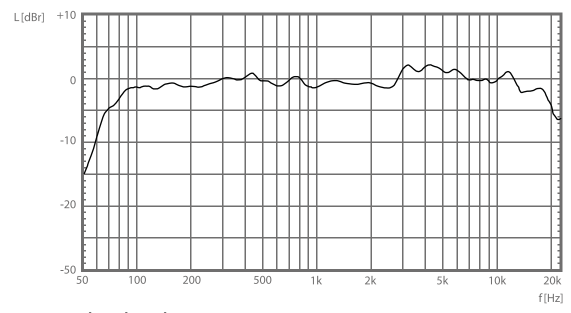
Installations should be carried out using KV2 Audio's horizontal or vertical U brackets. They are mounted vertically using M10 points located on the side of the cabinet or in the top handle and bottom M10 plate (supplied with horizontal bracket) for horizontal fixing and to a mounting post with a diameter of 35 mm using a support flange.

The ESD36 also features a 35 mm speaker pole mount adapter housed at the bottom of the cabinet for use with conventional speaker stands and poles.

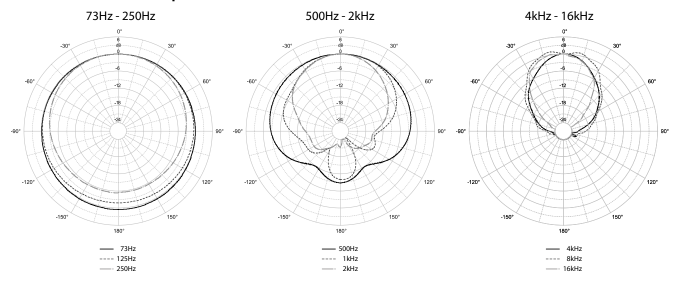
Drawings



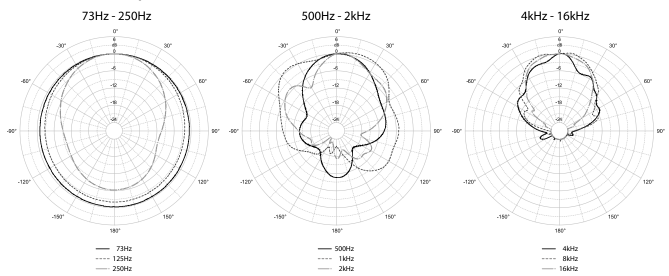




Horizontal Polarplots



Vertical Polarplots



ESD36 · Specifications



System Acoustic Perfomance	
Max SPL Long-term	122dB
Max SPL Peak	125dB
-3dB Response	65Hz to 25kHz
Recommended Power	350W
Sensitivity	94dB
Impedance	Ω8
Crossover Point	600Hz, 2.5kHz
High Frequency Section	
Acoustic Design	Horn Loaded
High Horn Coverage Horizontal / Vertical	100° x 100°
Throat Exit Diameter / Diaphragm Size	1" / 1.75"
Diaphragm Material	Nitride Titanium
Magnet Type	Neodymium
Protection	RMS Limiter
Mid Range Section	
Acoustic Design	Low Inductance Lightweight
Woofer Size / Voice Coil Diameter	6" / 1.75"
Diaphragm Material	Epoxy Reinforced Cellulose
Magnet Type	Neodymium
Protection	RMS Limiter
Low Frequency Section	
Acoustic Design	Front Loaded, Bass Reflex
Woofer Size / Voice Coil Diameter	2 x 6" / 1.75"
Magnet Type	Neodymium
Diaphragm Material	Epoxy Reinforced Cellulose
Protection	RMS Limiter
Speaker Input	
Speaker Input	2x Neutrik Speakon®, Terminal Block
Cabinet	
Cabinet Material	Baltic birch
Handles	1
Pole Mount	35 mm
Color	"Orange peeled" Matt Black or any RAL
Physical Dimensions	
Height	730.5 mm (28.76")
Width	220 mm (8.66")
Depth	244 mm (9.60")
Weight	17.6 kg (38.8lbs)





ESD10 - part number KVV 987 207



Application

Specifically designed as a passive loudspeaker for high quality, high output portable music playback and live performance in small areas

- Full range stand-alone solution or scalable to larger systems with subwoofers
- Large conference and small to medium performance venues
- Multi-purpose fixed installations
- · Personal monitoring
- In-fill for larger main KV2 Audio systems or third party systems

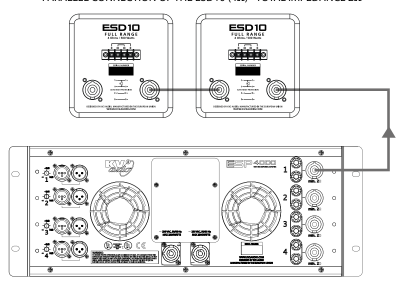
Introduction

The ESD10 is a compact passive 2-way, high output, full-range loudspeaker incorporating a 10" trans-coil woofer and a wide dispersion rotatable horn. The ESD10 provides a smooth hi fidelity response and delivers sound quality and level that is superior to many larger competing products. Ideal as a main system speaker or as an fill-in for larger systems. The ESD10 is an all round affordable passive solution that simply exudes quality.

Connection

The ESD10 features both Speakon (NL4) connectors and a terminal block. The connectors are interconnected in parallel to allow the "daisy chaining" of additional ESD10's.

PARALLEL CONNECTION OF THE ESD10 (4 Ω) - TOTAL IMPEDANCE 2 Ω



$ESD10 \cdot Installation \cdot Drawings$

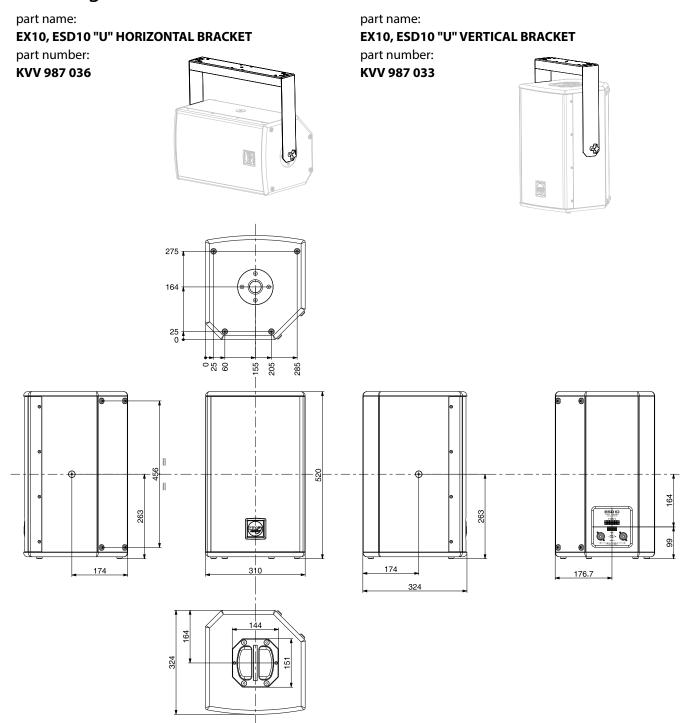


Installation

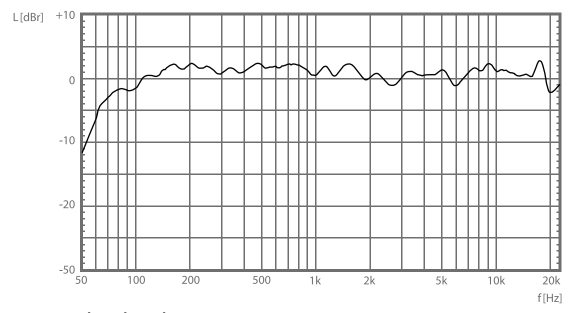
Installations should be carried out using KV2 Audio's horizontal or vertical U brackets. They are mounted vertically using M10 points located on the side of the cabinet or in the top handle and bottom M10 plate (supplied with horizontal bracket) for horizontal fixing and to a mounting post with a diameter of 35 mm using a support flange.

The ESD10 also features a 35 mm speaker pole mount adapter housed at the bottom of the cabinet for use with conventional speaker stands and poles.

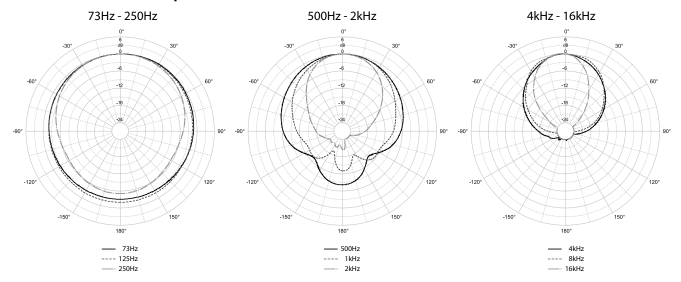
Drawings



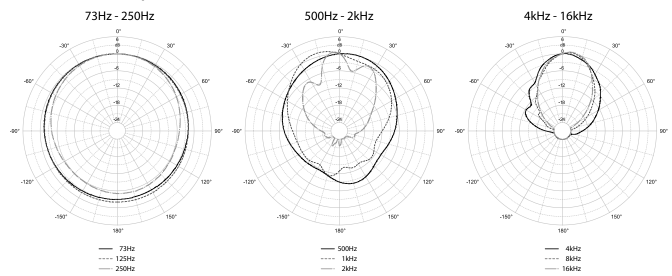




Horizontal Polarplots



Vertical Polarplots



ESD10 · Specifications



System Acoustic Perfomance	
•	125dB
Max SPL Long-term	
Max SPL Peak	128dB
-3dB Response	65Hz to 20kHz
Recommended Power	500W
Sensitivity	96dB
Impedance	4Ω
Crossover Point	1.8kHz
High Frequency Section	
Acoustic Design	Horn Loaded
High Horn Coverage Horizontal / Vertical	100° x 80°
Rotatable Horn	YES
Throat Exit Diameter / Diaphragm Size	1" / 1.75"
Diaphragm Material	Titanium
Magnet Type	Neodymium
Protection	RMS Limiter
Low Frequency Section	
Acoustic Design	Front Loaded, Bass Reflex
Woofer Size / Voice Coil Diameter / Design	10" / 2.5" / Trans Coil
Diaphragm Material	Epoxy Reinforced Cellulose
Magnet Type	Neodymium
Protection	RMS Limiter
Speaker Input	
Speaker Input	2x Neutrik Speakon®, Terminal Block
Cabinet	
Cabinet Material	Baltic birch
Handles	1
Pole Mount	35 mm
Color	"Orange peeled" Matt Black or any RAL
Physical Dimensions	
Height	514 mm (20.32")
Width	310 mm (12.20")
Depth	324 mm (12.76")
Weight	16.5 kg (36.38lbs)



FULL RANGE 500Watts The Ultimate Passive System



ESD12 - part number KVV 987 199

Application

Designed as a passive loudspeaker for the highest quality vocal and full range live performance in medium areas

- Suitable for medium to large conference, Theatre and small to medium scale concerts
- Scalable from stand alone to full range large systems by adding subwoofers
- Fixed installations
- Houses of worship
- · Stage monitoring

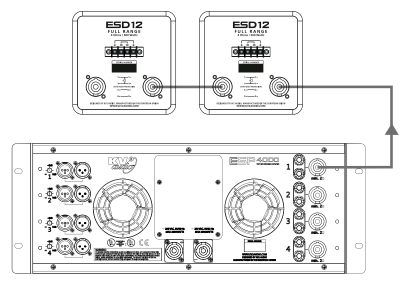
Introduction

The ESD12 is a high quality 2-way, passive full range loudspeaker that provides unmatched clarity and definition in a simple elegant package. The ESD12 utilizes a 12" Trans Coil woofer and the same 3" NVPD large format compression driver found in our flagship VHD products, which has one of the lowest distortion ratings on the planet. Combined with our unique delay line technology the ESD12 delivers a beautifully balanced, phase coherent and accurate compact, 2-way passive solution that is adaptable to a wide range of applications.

Connection

The ESD12 features both Speakon (NL4) connectors and a terminal block. The connectors are interconnected in parallel to allow the "daisy chaining" of additional ESD12's.

PARALLEL CONNECTION OF THE ESD12 (4 Ω) - TOTAL IMPEDANCE 2 Ω



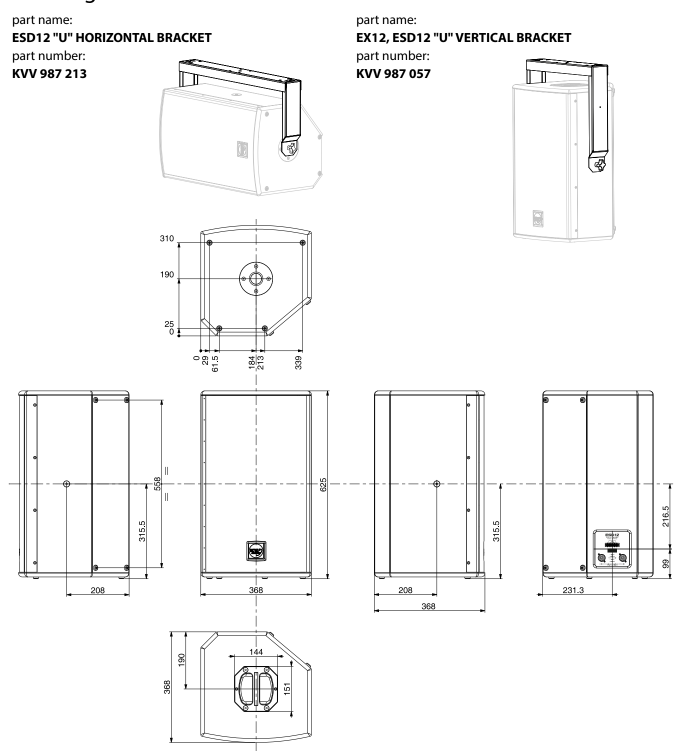
$ESD12 \cdot Installation \cdot Drawings$

Installation

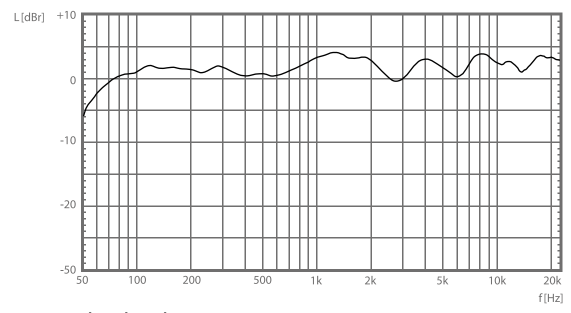
Installations should be carried out using KV2 Audio's horizontal or vertical U brackets. They are mounted vertically using M10 points located on the side of the cabinet or in the top handle and bottom M10 plate (supplied with horizontal bracket) for horizontal fixing and to a mounting post with a diameter of 35 mm using a support flange.

The ESD12 also features a 35 mm speaker pole mount adapter housed at the bottom of the cabinet for use with conventional speaker stands and poles.

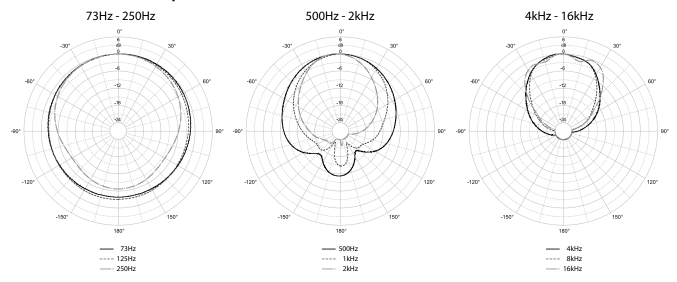
Drawings



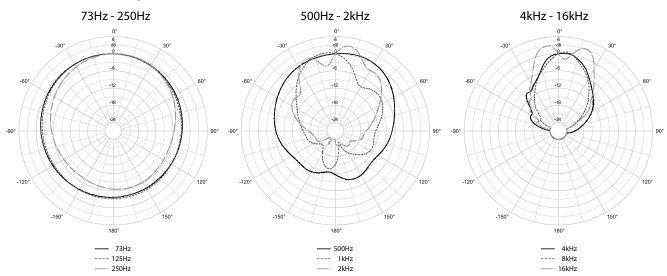




Horizontal Polarplots



Vertical Polarplots



ESD12 · Specifications



System Acoustic PerfomanceMax SPL Long-term127dBMax SPL Peak130dB-3dB Response55Hz - 22kHzRecommended Power500WSensitivity98dBImpedance4ΩCrossover Point1.2kHzHigh Frequency SectionAcoustic DesignHorn LoadedHigh Horn Coverage Horizontal / Vertical80° x 40°Rotatable HornYESThroat Exit Diameter / Diaphragm Size1.4° / 3"Diaphragm MaterialNitride TitaniumMagnet TypeNeodymiumProtectionRMS LimiterLow Frequency Section12" / 2.5" / Trans CoilAcoustic DesignFront Loaded, Bass ReflexWoofer Size / Voice Coil Diameter / Design12" / 2.5" / Trans CoilDiaphragm MaterialEpoxy Reinforced CelluloseMagnet TypeNeodymiumProtectionThermal breaker - autoresetSpeaker Input2x Neutrik Speakon*, Terminal BlockCabinetCabinetBaltic birch	system Acoustic Pertomance	
Max SPL Peak 130dB -3dB Response 55Hz - 22kHz Recommended Power 500W Sensitivity 98dB Impedance 4Ω Crossover Point 1.2kHz High Frequency Section Acoustic Design Horn Loaded High Horn Coverage Horizontal / Vertical 80° x 40° Rotatable Horn YES Throat Exit Diameter / Diaphragm Size 1.4" / 3" Diaphragm Material Nitride Titanium Magnet Type Neodymium Protection RMS Limiter Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Throat Exit Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input Cabinet Material Baltic birch		
-3dB Response55Hz - 22kHzRecommended Power500WSensitivity98dBImpedance4ΩCrossover Point1.2kHzHigh Frequency SectionAcoustic DesignHorn LoadedHigh Horn Coverage Horizontal / Vertical80° x 40°Rotatable HornYESThroat Exit Diameter / Diaphragm Size1.4" / 3"Diaphragm MaterialNitride TitaniumMagnet TypeNeodymiumProtectionRMS LimiterLow Frequency Section42" / 2.5" / Trans CoilWoofer Size / Voice Coil Diameter / Design12" / 2.5" / Trans CoilDiaphragm MaterialEpoxy Reinforced CelluloseMagnet TypeNeodymiumProtectionThermal breaker - autoresetSpeaker InputSpeaker Input2x Neutrik Speakon°, Terminal BlockCabinetCabinet	-	
Recommended Power 500W Sensitivity 98dB Impedance 4Ω Crossover Point 1.2kHz High Frequency Section Acoustic Design Horn Loaded High Horn Coverage Horizontal / Vertical 80° x 40° Rotatable Horn YES Throat Exit Diameter / Diaphragm Size 1.4" / 3" Diaphragm Material Nitride Titanium Magnet Type Neodymium Protection RMS Limiter Low Frequency Section RMS Limiter Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Neodymium Protection Thermal breaker - autoreset Speaker Input 2x Neutrik Speakon®, Terminal Block Cabinet Baltic birch		
Sensitivity98dBImpedance4ΩCrossover Point1.2kHzHigh Frequency SectionAcoustic DesignHorn LoadedHigh Horn Coverage Horizontal / Vertical80° x 40°Rotatable HornYESThroat Exit Diameter / Diaphragm Size1.4" / 3"Diaphragm MaterialNitride TtaniumMagnet TypeNeodymiumProtectionRMS LimiterLow Frequency SectionAcoustic DesignFront Loaded, Bass ReflexWoofer Size / Voice Coil Diameter / Design12" / 2.5" / Trans CoilDiaphragm MaterialEpoxy Reinforced CelluloseMagnet TypeNeodymiumProtectionThermal breaker - autoresetSpeaker InputSpeaker Input2x Neutrik Speakon®, Terminal BlockCabinetCabinetCabinet MaterialBaltic birch	-3dB Response	55Hz - 22kHz
Impedance4ΩCrossover Point1.2kHzHigh Frequency SectionHorn LoadedAcoustic DesignHorn LoadedBigh Horn Coverage Horizontal / Vertical80° x 40°Rotatable HornYESThroat Exit Diameter / Diaphragm Size1.4" / 3"Diaphragm MaterialNitride TitaniumMagnet TypeNeodymiumProtectionRMS LimiterLow Frequency SectionFront Loaded, Bass ReflexWoofer Size / Voice Coil Diameter / Design12" / 2.5" / Trans CoilDiaphragm MaterialEpoxy Reinforced CelluloseMagnet TypeNeodymiumProtectionThermal breaker - autoresetSpeaker Input2x Neutrik Speakon®, Terminal BlockCabinetCabinetCabinet MaterialBaltic birch	Recommended Power	500W
Crossover PointHigh Frequency SectionAcoustic DesignHorn LoadedHigh Horn Coverage Horizontal / Vertical80° x 40°Rotatable HornYESThroat Exit Diameter / Diaphragm Size1.4" / 3"Diaphragm MaterialNitride TitaniumMagnet TypeNeodymiumProtectionRMS LimiterLow Frequency SectionAcoustic DesignFront Loaded, Bass ReflexWoofer Size / Voice Coil Diameter / Design12" / 2.5" / Trans CoilDiaphragm MaterialEpoxy Reinforced CelluloseMagnet TypeNeodymiumProtectionThermal breaker - autoresetSpeaker InputSpeaker Input2x Neutrik Speakon®, Terminal BlockCabinetGabinetBaltic birch	Sensitivity	98dB
High Frequency Section Acoustic Design Horn Loaded High Horn Coverage Horizontal / Vertical 80° x 40° Rotatable Horn YES Throat Exit Diameter / Diaphragm Size 1.4" / 3" Diaphragm Material Nitride Titanium Magnet Type Neodymium Protection RMS Limiter Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Cabinet Cabinet Material Baltic birch	mpedance	4Ω
Acoustic DesignHorn LoadedHigh Horn Coverage Horizontal / Vertical80° x 40°Rotatable HornYESThroat Exit Diameter / Diaphragm Size1.4" / 3"Diaphragm MaterialNitride TitaniumMagnet TypeNeodymiumProtectionRMS LimiterLow Frequency SectionFront Loaded, Bass ReflexWoofer Size / Voice Coil Diameter / Design12" / 2.5" / Trans CoilDiaphragm MaterialEpoxy Reinforced CelluloseMagnet TypeNeodymiumProtectionThermal breaker - autoresetSpeaker InputSpeaker Input2x Neutrik Speakon®, Terminal BlockCabinetBaltic birch	Crossover Point	1.2kHz
High Horn Coverage Horizontal / Vertical 80° x 40° Rotatable Horn YES Throat Exit Diameter / Diaphragm Size 1.4" / 3" Diaphragm Material Nitride Titanium Magnet Type Neodymium Protection RMS Limiter Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input Cabinet Cabinet Gabinet Material Baltic birch	High Frequency Section	
Rotatable Horn Throat Exit Diameter / Diaphragm Size 1.4" / 3" Diaphragm Material Magnet Type Neodymium Protection RMS Limiter Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Cabinet Cabinet Material Baltic birch	Acoustic Design	Horn Loaded
Throat Exit Diameter / Diaphragm Size 1.4" / 3" Diaphragm Material Nitride Titanium Magnet Type Neodymium Protection RMS Limiter Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input Cabinet Cabinet Material Baltic birch	High Horn Coverage Horizontal / Vertical	80° x 40°
Diaphragm Material Magnet Type Neodymium Protection RMS Limiter Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input Cabinet Cabinet Material Baltic birch	Rotatable Horn	YES
Magnet Type Neodymium Protection RMS Limiter Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input Cabinet Cabinet Material Baltic birch	Throat Exit Diameter / Diaphragm Size	1.4" / 3"
Protection RMS Limiter Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input Cabinet Cabinet Material Baltic birch	Diaphragm Material	Nitride Titanium
Low Frequency Section Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input 2x Neutrik Speakon®, Terminal Block Cabinet Cabinet Material Baltic birch	Magnet Type	Neodymium
Acoustic Design Front Loaded, Bass Reflex Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input 2x Neutrik Speakon®, Terminal Block Cabinet Cabinet Material Baltic birch	Protection	RMS Limiter
Woofer Size / Voice Coil Diameter / Design 12" / 2.5" / Trans Coil Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input 2x Neutrik Speakon®, Terminal Block Cabinet Cabinet Material Baltic birch	Low Frequency Section	
Diaphragm Material Epoxy Reinforced Cellulose Magnet Type Neodymium Protection Thermal breaker - autoreset Speaker Input Speaker Input 2x Neutrik Speakon®, Terminal Block Cabinet Cabinet Material Baltic birch	Acoustic Design	Front Loaded, Bass Reflex
Magnet TypeNeodymiumProtectionThermal breaker - autoresetSpeaker InputSpeaker Input2x Neutrik Speakon®, Terminal BlockCabinetCabinet MaterialBaltic birch	Woofer Size / Voice Coil Diameter / Design	12" / 2.5" / Trans Coil
Protection Thermal breaker - autoreset Speaker Input Speaker Input 2x Neutrik Speakon®, Terminal Block Cabinet Cabinet Material Baltic birch	Diaphragm Material	Epoxy Reinforced Cellulose
Speaker InputSpeaker Input2x Neutrik Speakon®, Terminal BlockCabinetBaltic birch	Magnet Type	Neodymium
Speaker Input 2x Neutrik Speakon®, Terminal Block Cabinet Cabinet Material Baltic birch	Protection	Thermal breaker - autoreset
Cabinet Material Baltic birch	Speaker Input	
Cabinet Material Baltic birch	Speaker Input	2x Neutrik Speakon®, Terminal Block
	Cabinet	
	Cabinet Material	Baltic birch
Handles 1	Handles	1
Pole Mount 35 mm	Pole Mount	35 mm
Color "Orange peeled" Matt Black or any RAL	Color	"Orange peeled" Matt Black or any RAL
Physical Dimensions	Physical Dimensions	
	Height	619 mm (44.37")
Height 619 mm (44.37")	Width	368 mm (14.48")
-	Depth	368 mm (14.48")
Width 368 mm (14.48")		23 kg (50.7lbs)



E5D15

The Full Range Passive System





Application

Specifically designed as a true full-range, passive loudspeaker for high quality, high output portable music playback and live performance in small areas

- High quality fixed installations without subwoofer
- Small live performances
- Church installations
- Conferences
- Video/film presentation

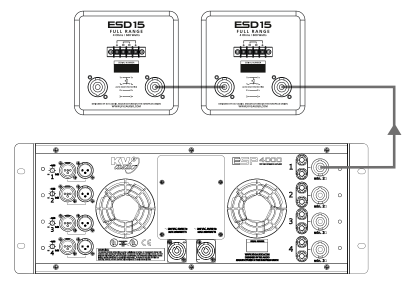
Introduction

The new ESD15 incorporates a unique coaxial 15" transducer with a 1.75" Nitride Titanium Neodymium Compression Driver on a wide dispersion 80 x 60 degree horn. Whilst most coaxial speakers will try to cover the full frequency response, the ESD15's coaxial driver only covers bass and highs leaving the all important mid-range to a 6" neodymium speaker mounted on a large 80 x 60 degree horn. This resolves the issue of the 15" driver trying and failing to reproduce mid-range, a common problem with conventional coaxial designs. The ESD15's unique design provides extremely flat, full range reproduction from a compact yet powerful package that out performs speakers twice its size, weight and price.

Connection

The ESD15 features both Speakon (NL4) connectors and a terminal block. The connectors are interconnected in parallel to allow the "daisy chaining" of additional ESD15's.

PARALLEL CONNECTION OF THE ESD15 (4Ω) - TOTAL IMPEDANCE 2Ω



$\mathsf{ESD15} \cdot \mathsf{Installation} \cdot \mathsf{Drawings}$

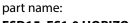


Installation

Installations should be carried out using KV2 Audio's horizontal or vertical U brackets. They are mounted vertically using M10 points located on the side of the cabinet or in the top handle and bottom M10 plate (supplied with horizontal bracket) for horizontal fixing and to a mounting post with a diameter of 35 mm using a support flange.

The ESD15 also features a 35 mm speaker pole mount adapter housed at the bottom of the cabinet for use with conventional speaker stands and poles.

Drawings



ESD15, ES1.0 HORIZONTAL BRACKET

part number: **KVV 987 035**



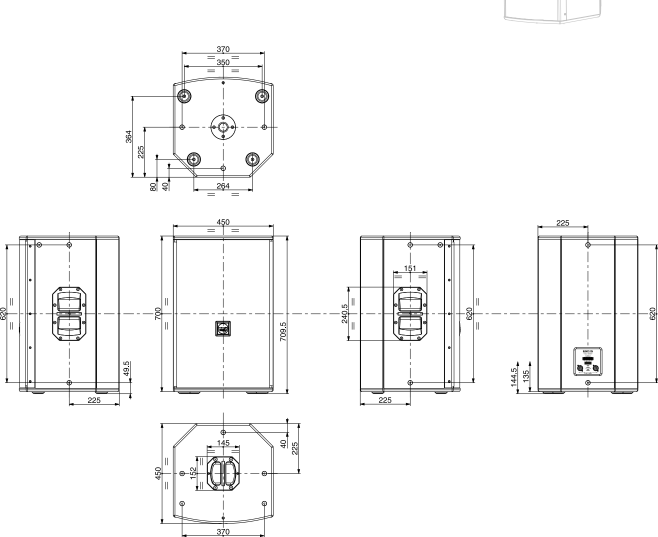
part name:

ESD15, ES1.0 VERTICAL BRACKET

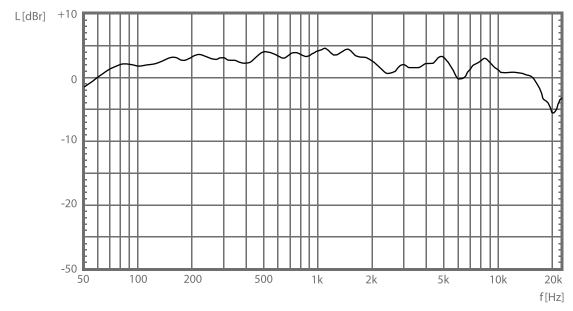
part number:

KVV 987 032

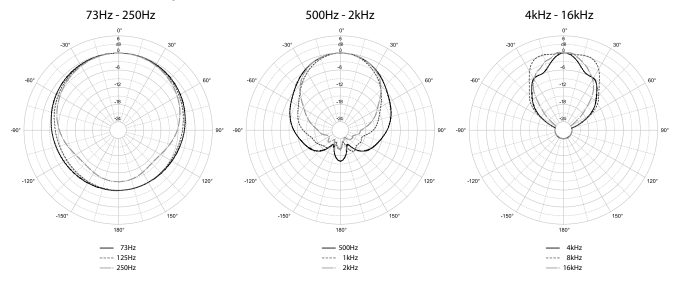




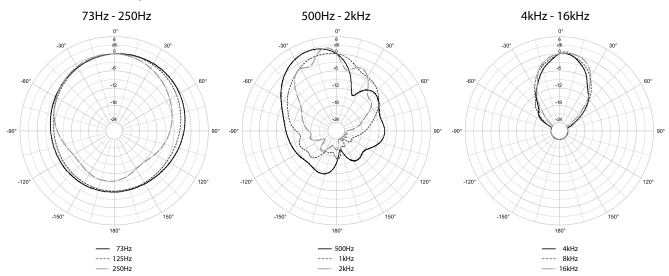




Horizontal Polarplots



Vertical Polarplots



ESD15 · Specifications



Max SPL Long-term Max SPL Peak	126dB
Max SPL Peak	
	129dB
-3dB Response	48Hz to 18kHz
Recommended Power	500W
Sensitivity	97dB
Impedance	4Ω
Crossover Point	500Hz, 2.5kHz
High Frequency Section	
Acoustic Design	Horn Loaded
High Horn Coverage Horizontal / Vertical	80° x 60°
Throat Exit Diameter / Diaphragm Size	1" / 1.75"
Diaphragm Material	Nitride Titanium
Magnet Type	Neodymium
Protection	Electronic RMS and Peak Limiter
Mid Range Section	
Acoustic Design	Horn Loaded
Mid Horn Coverage Horizontal / Vertical	80° x 60°
Woofer Size / Voice Coil Diameter	6" / 1.5"
Diaphragm Material	Epoxy Reinforced Cellulose
Magnet Type	Neodymium
Protection	RMS Limiter
Low Frequency Section	
Acoustic Design	Front Loaded, Bass Reflex
Woofer Size / Voice Coil Diameter	15" / 4"
Diaphragm Material	Epoxy Reinforced Cellulose
Magnet Type	Neodymium
Protection	RMS Limiter
Speaker Input	
Speaker Input	2x Neutrik Speakon®, Terminal Block
Cabinet	
Handles	3
Pole Mount	35 mm
Physical Dimensions	
Height	700 mm (27.55")
Width	450 mm (17.71")
Depth	450 mm (17.71")
Weight	35 kg (77.2lbs)



PADDED HEAVY DUTY COVERS

Cover for ESD6

part name:

Cover ESD6

part number:

KVV 987 210

description:

- heavy duty
- padded



Cover for ESD36

part name:

Cover ESD36

part number: KVV 987 260

description:

- heavy duty
- padded



Cover for ESD10

part name:

Cover ESD10

part number:

KVV 987 211

description:

- heavy duty
- padded



Cover for ESD12

part name:

Cover ESD12

part number:

KVV 987 212

- description: - heavy duty
- padded



Wall Mount Bracket ESD5

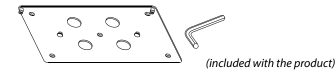
part name:

WALL MOUNT BRACKET ESD5

part number: KVV 987 344

description:

- 2 locking screws M4x10mm with spacers
- 1 Allen key



HORIZONTAL BRACKET

Horizontal Bracket for ESD6

part name:

ESD6 Horizontal Bracket

part number:

KVV 987 222

description:

- black
- including two connection bolts and bracket



VERTICAL BRACKET

Vertical Bracket for ESD6

part name:

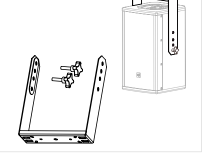
EX6 Vertical Bracket

part number:

KVV 987 148

description:

- for EX6, ESD6
- black
- including two connection bolts



Horizontal Bracket for ESD36

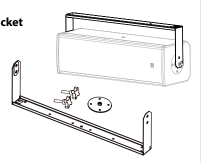
part name:

ESD36 Horizontal Bracket

part number: KVV 987 244

description:

- black
- including two connection bolts and bracket



Vertical Bracket for ESD36

part name:

EX6 Vertical Bracket

part number:

KVV 987 243

- description:
- black
- including two connection bolts





Horizontal Bracket for ESD10

part name:

EX10 Horizontal Bracket

part number:

KVV 987 036

description:

- for EX10, ESD10
- black
- including two connection bolts and bracket



Vertical Bracket for ESD10

part name:

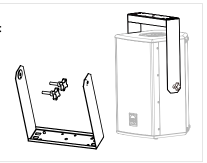
EX10 Vertical Bracket

part number:

KVV 987 033

description:

- for EX10, ESD10
- black
- including two connection bolts



Horizontal bracket for ESD12

part name:

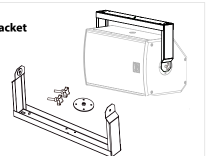
ESD12 Horizontal Bracket

part number:

KVV 987 213

description:

- for EX12, ESD12
- black
- including two connection bolts and bracket



Vertical bracket for ESD12

part name:

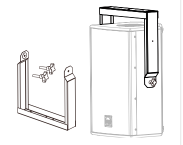
EX12 Vertical Bracket

part number:

KVV 987 057

description:

- for EX12, ESD12
- black
- including two connection bolts



Horizontal bracket for ESD15

part name:

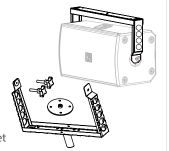
ES1.0 Horizontal Bracket

part number:

KVV 987 035

description:

- black
- for ES1.0, ES1.5 or ESD15
- including top hat cover adaptor plate and two connection bolts and bracket



Vertical bracket for ESD15

part name:

ES1.0 Vertical Bracket

part number:

KVV 987 032

description:

- for ES1.0 or ESD15
- black
- including two connection bolts



Bracket Top Hat Adapter

part name:

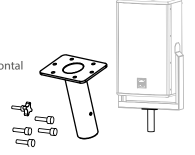
Top Hat Adapter

part number:

KVV 987 090

description:

- for vertical and horizontal brackets
- including bolts
- black



Speaker pole - universal

part name:

KV2-H

part number:

KVV 987 292

description:

- Heavy duty telescopic speakerpole
- 0,735 to 1,23 m
- diameter 35 mm
- weight 2,2 kg
- max. load 50 kg
- bottom terminal M20
- matte black



Speakon speaker cable 4.15

part name:

CABLE SPEAKON 4.15

part number:

KVV 987 326

- **description:** 4 wire speaker cable
- Speakon NL4 connectors
- 1,5m (5ft)



Speakon speaker cable 4.40

part name:

CABLE SPEAKON 4.40

part number:

KVV 987 327

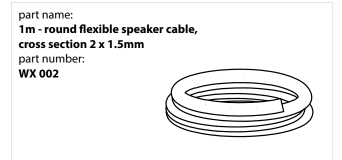
- description:
- 4 wire speaker cableSpeakon NL4 connectors
- 4m (13ft)

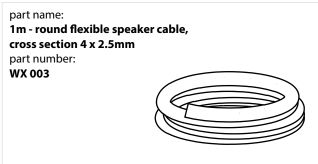


ESD Series · Accessories

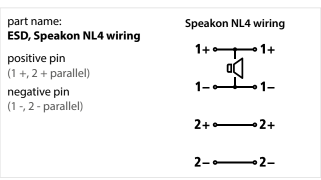


Speaker cables









Recommended maximum speaker cable length

MINIMUM CROSS SECTION [mm²]	LENGTH [m], impedance 4Ω	LENGTH [m], impedance 8Ω	LENGTH [m], impedance 16Ω
1.5	8	15	30
2.5	15	30	60
2 x 2.5	20	40	90
4	25	50	100

ESD Series · Warranty · Service



Warranty

Your ESD is covered against defects in material and workmanship.

Refer to your supplier for more details.

Service

In the unlikely event that your ESD develops a problem, it must be returned to an authorised distributor, service centre or shipped directly to our factory. Because of the complexity of the design and the risk of electrical shock, all repairs must be attempted only by qualified technical personnel.

If the unit needs to be shipped back to the factory, it must be sent in its original carton. If improperly packed, the unit may be damaged.

To obtain service, contact your nearest KV2 Audio Service Centre, Distributor or Dealer.









The Future of Sound. Made Perfectly Clear.

KV2 Audio International

Nádražní 936, 399 01 Milevsko Czech Republic

Tel.: +420 383 809 320 Email: info@kv2audio.com

www.kv2audio.com