

The Megaphonix In-Room are designed specifically for in room use in dedicated home cinemas. Using high power handling and high sensitivity drivers, these speakers will deliver all the impact and dynamics you need for a real home cinema experience, without the need for a big wattage power amplifier.

The 255mm bass driver has a 50mm voice coil and has been developed to offer low harmonic distortion, especially in the critical midband. The paper cone and surround of the bass driver have been developed to provide the smoothest possible response. The high frequency drive unit is a specially-damped, high power, 26mm doped fabric dome tweeter, and is coupled with Krix's proprietary waveguide to provide consistently-maintained optimum dispersion of 90 degrees horizontal and 40 degrees vertical over the entire working bandwidth.

The combined high frequency response of the Megaphonix In-Room provides an exceptionally smooth and well-controlled sound – a new benchmark in loudspeaker reproduction.

The enclosure is braced and critically damped, with proprietary Krix rubber feet to improve acoustic isolation on hard or soft surfaces.

The Megaphonix In-Room is the in room member of a five-speaker family, allowing you to combine it with main or surround speakers for a connected, clear and smooth sound experience.

For the ultimate cinema experience at home, play it through Krix.

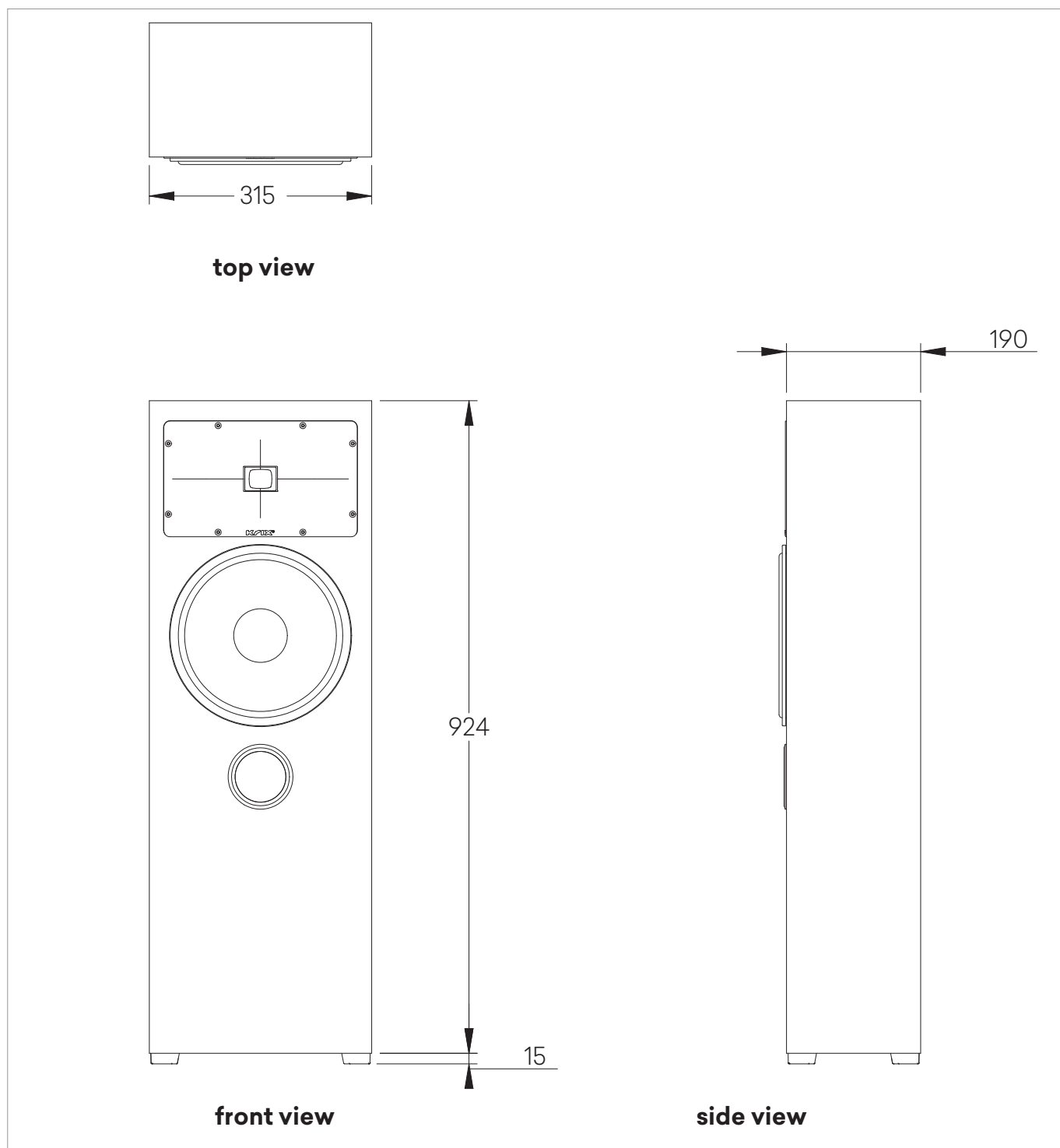


FEATURES

- Powerful, durable, commercial quality drivers
- Even dispersion throughout your listening environment
- Indoor and outdoor

Megaphonix In-Room	
Frequency Range	40Hz - 20kHz (in room response)
Power Handling	50 - 250 Watts RMS recommended amplifier power
Sensitivity	95 dB (2.83V / 1m)
Impedance	8 OhmS
Configuration	2-Way
Crossover point	1.8 kHz
Low Frequency Driver	Single 255mm (10") paper cone driver. 50mm (2") voice coil wound on high powered kapton former, with ventilated magnet assembly and copper shorting ring for low distortion
High Frequency Driver	26mm (1") doped fabric dome with large roll surround. Ferro fluid cooled. Coupled to a Krix designed 90 x 40 short throw waveguide
Enclosure Type	Bass reflex, front vented
Input Terminals	Gold plated binding posts
Dimensions	939mm high x 315mm wide x 190mm deep
Net Weight	19 kg

DETAILED DIMENSIONS



The Megaphonix Flat speaker is designed specifically for on wall use in a dedicated home cinema, using high power handling and high sensitivity drivers. Delivering all the impact and dynamics you need for a real home cinema experience without the need for expensive AV equipment, the Megaphonix Flat will complete your cinema experience.

The 255mm bass driver has a 50mm voice coil and has been developed to offer low harmonic distortion, especially in the critical midband. The paper cone and surround of the bass driver have been developed to provide the smoothest possible response.

The high frequency drive unit is a specially-damped, high power, 26mm doped fabric dome tweeter, and is coupled with Krix's proprietary waveguide to provide consistently-maintained optimum dispersion of 90 degrees horizontal and 40 degrees vertical over the entire bandwidth. The combined high frequency response is exceptionally smooth and well controlled – a new benchmark in loudspeaker reproduction.

All contained in a slim-lined 162mm deep package, ensuring space behind the screen is kept to a minimum, the Megaphonix Flat enclosure is braced and critically damped to improve bass extension. It also comes with a black material grille and rear key hook mounts for easy installation.

For those looking for space saving solutions, the Megaphonix Flat is the on wall member of a four-speaker family, allowing you to combine it with main or surround speakers for a connected, clear and smooth sound experience.

For the ultimate cinema experience at home, play it through Krix.

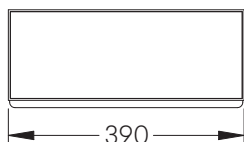
FEATURES

- Impact and dynamics for a real home cinema experience
- High sensitivity, very low distortion
- Precise pattern control

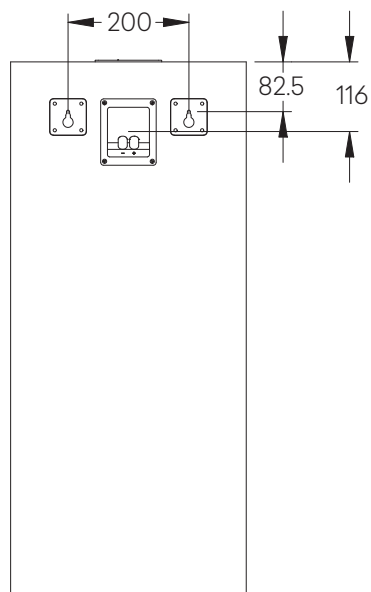


Megaphonix Flat	
Frequency Range	40 Hz - 20 kHz (in room response)
Power Handling	50 - 250 Watts RMS recommended amplifier power
Sensitivity	95 dB (2.83V / 1m)
Impedance	8 OhmS
Configuration	2-Way
Crossover point	1.8 kHz
Low Frequency Driver	Single 255mm (10") paper cone driver. 50mm (2") voice coil wound on high powered kapton former, with ventilated magnet assembly and copper shorting ring for low distortion
High Frequency Driver	26mm (1") doped fabric dome with large roll surround. Ferro fluid cooled. Coupled to a Krix designed 90 x 40 short throw waveguide
Enclosure Type	Bass reflex, front vented
Input Terminals	Gold plated binding posts
Dimensions	885mm high x 390mm wide x 162mm deep
Net Weight	15 kg

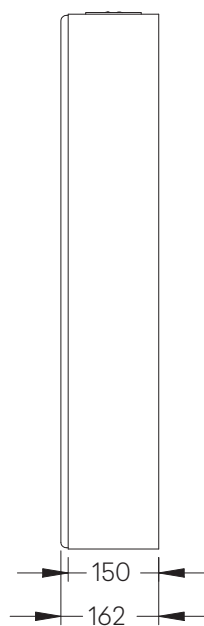
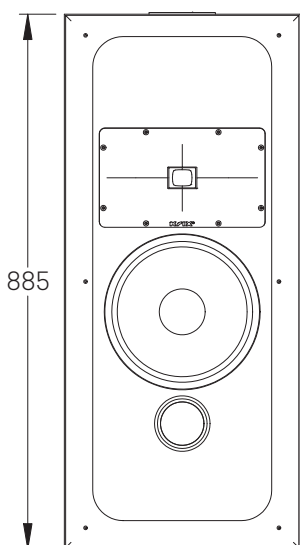
DETAILED DIMENSIONS



Top View



Rear View



The Megaphonix In-Wall are designed specifically for in room use in dedicated home cinemas. Using high power handling and high sensitivity drivers, these speakers will deliver all the impact and dynamics you need for a real home cinema experience without the need for a big wattage power amplifier.

The 255mm bass driver has a 50mm voice coil and has been developed to offer low harmonic distortion, especially in the critical midband. The paper cone and surround of the bass driver have been developed to provide the smoothest possible response. The high frequency drive unit is a specially-damped, high power, 26mm doped fabric dome tweeter, and is coupled with Krix's proprietary waveguide to provide consistently-maintained optimum dispersion of 90 degrees horizontal and 40 degrees vertical over the entire working bandwidth.

The combined high frequency response is exceptionally smooth and well controlled – a new benchmark in loudspeaker reproduction.

Finished with a powder coated steel front baffle for easy retrofitting, Megaphonix In-Wall speakers are braced and critically damped to improve bass extension and can be used without a grille behind an acoustically transparent screen or with a grille if it's in full view.

The Megaphonix In-Wall is the in-wall member of a five-speaker family, allowing you to combine it with main or surround speakers for a connected, clear and smooth sound experience.

For the ultimate cinema experience at home, play it through Krix.

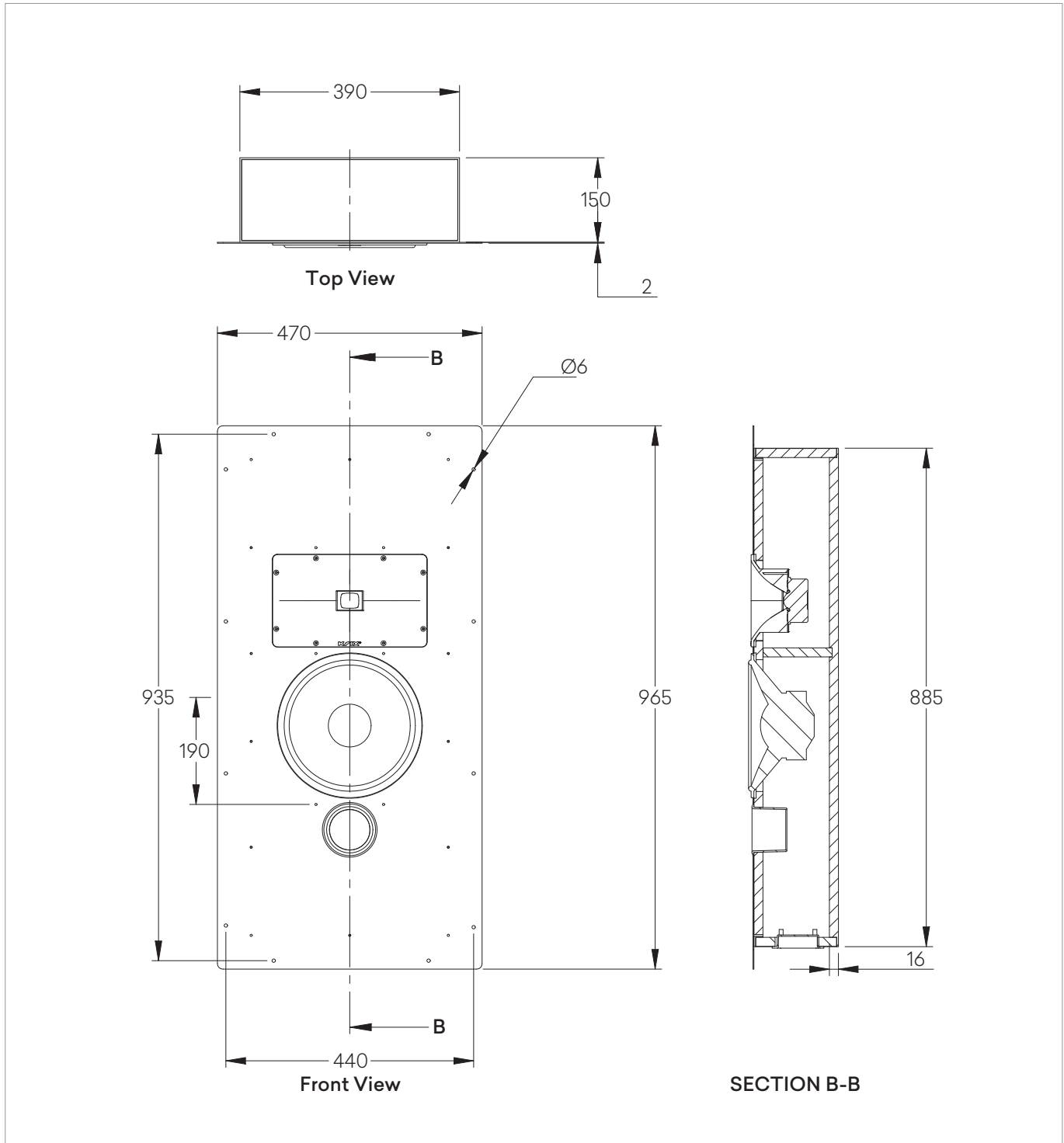
FEATURES

- Impact and dynamics for a real home cinema experience
- High sensitivity, very low distortion
- Precise pattern control



Megaphonix In-Wall	
Frequency Range	40 Hz - 20 kHz (in room response)
Power Handling	50 - 250 Watts RMS recommended amplified power
Sensitivity	95 dB (2.83V / 1m)
Impedance	8 OhmS
Configuration	2-Way
Crossover point	1.8 kHz
Low Frequency Driver	Single 255mm (10") paper cone driver. 50mm (2") voice coil wound on high powered kapton former, with ventilated magnet assembly and copper shorting ring for low distortion
High Frequency Driver	26mm (1") doped fabric dome with large roll surround. Ferro fluid cooled. Coupled to a Krix designed 90 x 40 short throw waveguide
Enclosure Type	Bass reflex, front vented
Input Terminals	Gold plated binding posts
Dimensions	885mm high x 390mm wide x 150mm deep cabinet, 965mm high x 470mm wide x 2mm thick faceplate
Cut-Out Dimensions	890mm high x 395mm wide recommended
Net Weight	23 kg

DETAILED DIMENSIONS



Designed specifically for on wall use in dedicated home cinemas, the Megaphonix uses high power handling and high sensitivity drivers to deliver all the impact and dynamics you need for the ultimate cinematic effect.

The 255mm bass driver has a 50mm voice coil and has been developed to offer low harmonic distortion, especially in the critical midband. The paper cone and surround of the bass driver have been developed to provide the smoothest possible response.

The high frequency drive unit is a specially-damped, high power, 26mm doped fabric dome tweeter, and is coupled with Krix's proprietary waveguide to provide consistently-maintained optimum dispersion of 90 degrees horizontal and 40 degrees vertical over the entire bandwidth. The combined high frequency response is exceptionally smooth and well controlled – a new benchmark in loudspeaker reproduction.

Designed with a 15 degree angled front baffle, the Megaphonix is ideal for wall mounting for rear or side surrounds and provides excellent pattern control and audio coverage to all listening positions. The enclosures are braced and critically damped to improve bass extension, and come with a black material grille and rear key hook mounts for easy installation.

The Megaphonix is the on wall member of a five-speaker family, allowing you to combine it with main or surround speakers for a connected, clear and smooth sound experience.

For the ultimate cinema experience at home, play it through Krix.

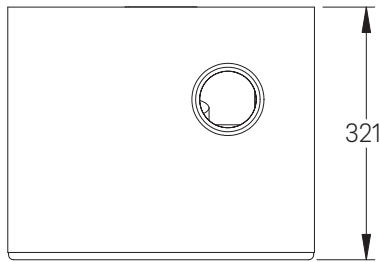


FEATURES

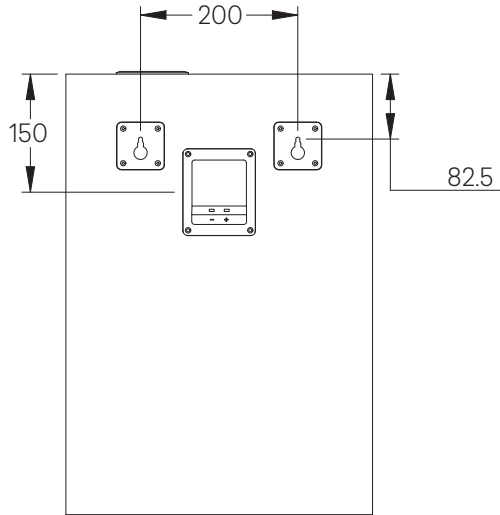
- Impact and dynamics for a real home cinema experience
- High sensitivity, very low distortion
- Precise pattern control

Megaphonix	
Frequency Range	40 Hz - 20 kHz (in room response)
Power Handling	50 - 250 Watts RMS recommended amplifier power
Sensitivity	95 dB (2.83V / 1m)
Impedance	8 OhmS
Configuration	2-Way
Crossover point	1.8 kHz
Low Frequency Driver	Single 255mm (10") paper cone driver. 50mm (2") voice coil wound on high powered kapton former, with ventilated magnet assembly and copper shorting ring for low distortion
High Frequency Driver	26mm (1") doped fabric dome with large roll surround. Ferro fluid cooled. Coupled to a Krix designed 90 x 40 short throw waveguide
Enclosure Type	Bass reflex, top vented
Input Terminals	Gold plated binding posts
Dimensions	560mm high x 390mm wide x 321mm deep at the top (171mm deep at the bottom)
Net Weight	15 kg

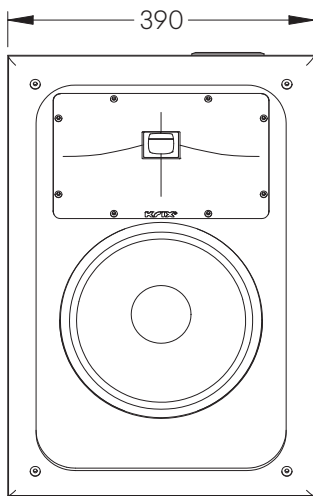
DETAILED DIMENSIONS



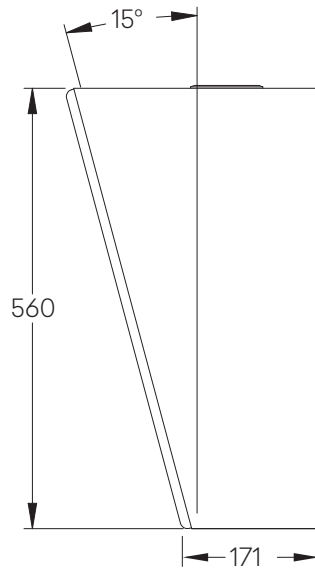
Top View



Rear View



Front View



Side View



The Megaphonix Centre speaker is designed specifically for use in dedicated home cinemas, using high power handling and high sensitivity drivers. Ideal for those with non-acoustically transparent screens, this slimline speaker can be mounted inconspicuously beneath the screen or inside custom joinery.

The 255mm bass driver has a 50mm voice coil and has been developed to offer low harmonic distortion, especially in the critical midband. The paper cone and surround of the bass driver have been developed to provide the smoothest possible response.

The high frequency drive unit is a specially-damped, high power, 26mm doped fabric dome tweeter, and is coupled with Krix's proprietary waveguide to provide consistently-maintained optimum dispersion of 90 degrees horizontal and 40 degrees vertical over the entire bandwidth. The combined high frequency response is exceptionally smooth and well controlled – a new benchmark in loudspeaker reproduction.

The Megaphonix Centre enclosure is braced and critically damped to improve bass extension. It also comes with a black material grille and rear key hook mounts for easy installation.

For those looking for space saving solutions, the Megaphonix Centre is the on wall member of a five-speaker family, allowing you to combine it with main or surround speakers for a connected, clear and smooth sound experience.

For the ultimate cinema experience at home, play it through Krix.

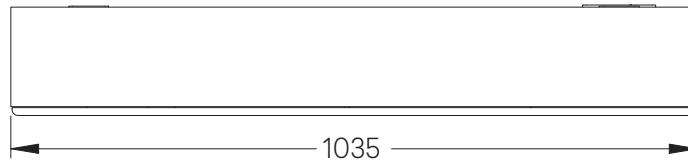


FEATURES

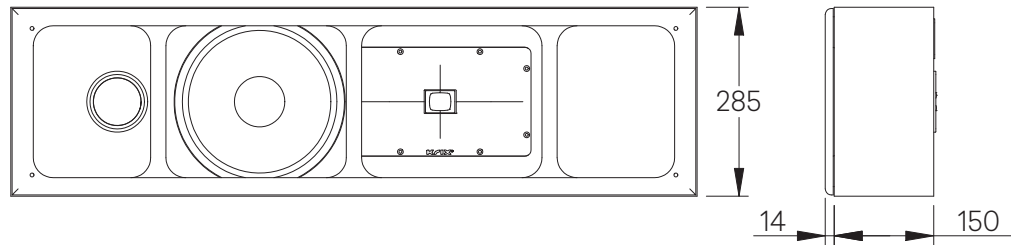
- Impact and dynamics for a real home cinema experience
- High sensitivity, very low distortion
- Precise pattern control

Megaphonix Centre	
Frequency Range	40 Hz - 20 kHz (in room response)
Power Handling	50 - 250 Watts RMS recommended amplifier power
Sensitivity	95 dB (2.83V / 1m)
Impedance	8 OhmS
Configuration	2-Way
Crossover point	1.8 kHz
Low Frequency Driver	Single 255mm (10") paper cone driver. 50mm (2") voice coil wound on high powered kapton former, with ventilated magnet assembly and copper shorting ring for low distortion
High Frequency Driver	26mm (1") doped fabric dome with large roll surround. Ferro fluid cooled
Enclosure Type	Bass reflex, top vented
Input Terminals	Gold plated binding posts
Dimensions	285mm high x 1035mm wide x 164mm deep
Net Weight	15 kg

DETAILED DIMENSIONS

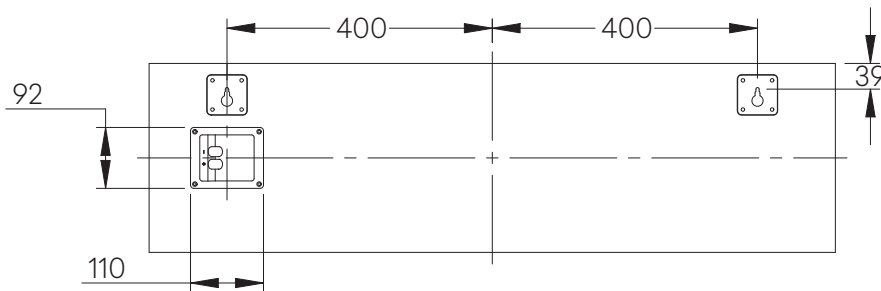


Top View



Front View

Side View



Rear View



For an all-encompassing cinema sound in a conveniently sized package, the Phonix replicates the wedge-shaped design used in Krix's commercial cinema surround speakers, allowing it to be mounted high and away from the listener, to maintain excellent pattern control and audio coverage to all listening positions.

Designed for on wall side and rear surround sound, the Phonix offers high power handling with low frequency extension down to 45Hz.

The hefty 165mm bass driver has a 33mm voice coil wound on high powered aluminium former, with ventilated spider and aluminium flux stabilisation ring for low distortion. The paper cone and surround of the bass driver have been developed to provide the smoothest possible response and a dynamic and non-fatiguing vocal mid-band.

The high frequency drive unit is a specially-damped, high power, 26mm doped fabric dome tweeter. Combined with the crossover network which has been designed and built using close-tolerance, professional-grade components, the resulting sound is exceptionally smooth and well controlled.

Complete with a braced, critically-damped enclosure, finished with a neat black cloth grille, the Phonix is a beautifully designed benchmark for surround loudspeaker reproduction.

For the ultimate cinema experience at home, play it through Krix.

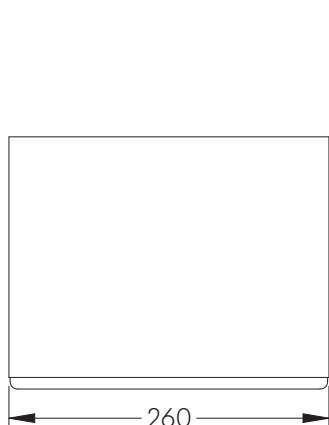


FEATURES

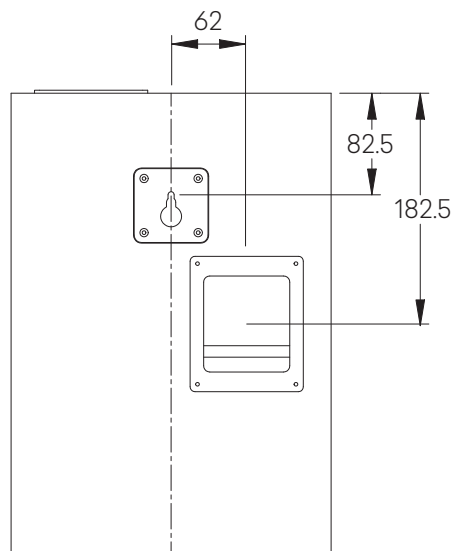
- 15 degree angled front baffle
- Easy wall mounting
- Compact design

Phonix	
Frequency Range	45 Hz - 20 kHz (in room response)
Power Handling	50 - 150 Watts RMS recommended amplifier power
Sensitivity	88 dB (2.83V / 1m)
Impedance	8 OhmS
Configuration	2-Way
Crossover point	1.8 kHz
Low Frequency Driver	Single 165mm (6 1/2") paper cone driver. 33mm (1 1/4") voice coil wound on high powered kapton former, with ventilated magnet assembly and copper shorting ring for low distortion
High Frequency Driver	26mm (1") doped fabric dome with large roll surround. Ferro fluid cooled
Enclosure Type	Bass reflex, front vented
Input Terminals	Gold plated binding posts
Dimensions	375mm high x 260mm wide x 205mm deep at the top (109mm deep at the bottom)
Net Weight	7 kg

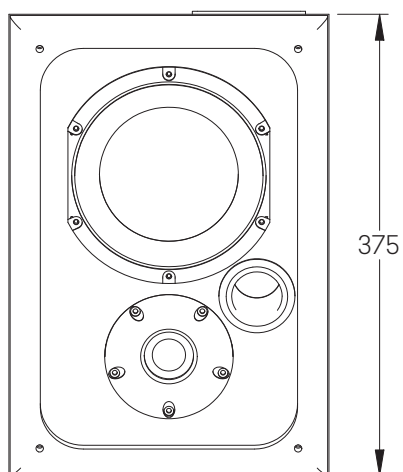
DETAILED DIMENSIONS



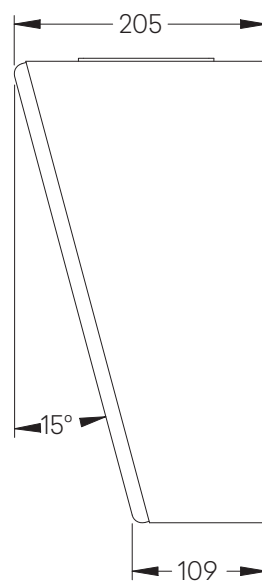
Top View



Rear view



Front View



Side view



For an all-encompassing cinema sound in a conveniently sized package, the Phonix Flat, with its slim flat baffle design, provides an immersive home theatre experience as a side surround, rear surround or ceiling effect speaker.

Best for use in 5.1, 7.1 or Dolby® Atmos™ configurations, this dedicated home cinema speaker offers high power handling with low frequency extension down to 45Hz in a neat 122mm deep package.

The hefty 165mm bass driver has a 33mm voice coil wound on high powered aluminium former, with ventilated spider and aluminium flux stabilisation ring for low distortion. The paper cone and surround of the bass driver have been developed to provide the smoothest possible response and a dynamic and non-fatiguing vocal mid-band.

The high frequency drive unit is a specially-damped, high power, 26mm doped fabric dome tweeter. Combined with the crossover network which has been designed and built using close-tolerance, professional-grade components, the resulting sound is exceptionally smooth and well controlled.

Complete with a braced, critically-damped enclosure, finished with a neat black cloth grille and an optional low profile mounting bracket for wall or ceiling mounting, the Phonix Flat is a versatile new benchmark for surround loudspeaker reproduction.

For the ultimate cinema experience at home, play it through Krix.

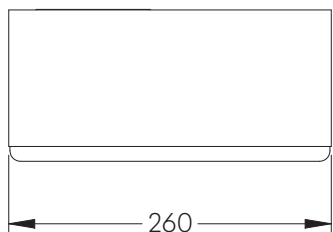


FEATURES

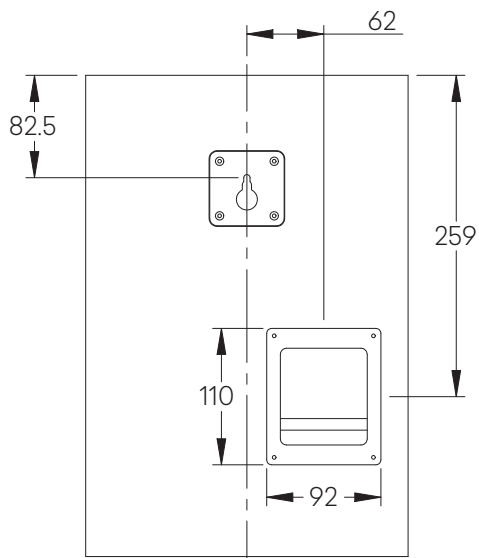
- Immersive surround or ceiling effects
- Easy wall mounting
- Compact, slim design

	Phonix Flat
Frequency Range	45 Hz - 20 kHz (in room response)
Power Handling	50 - 150 Watts RMS recommended amplifier power
Sensitivity	88 dB (2.83V / 1m)
Impedance	8 OhmS
Configuration	2-Way
Crossover point	1.8 kHz
Low Frequency Driver	Single 165mm (6 1/2") paper cone driver. 33mm (1 1/4") voice coil wound on high powered kapton former, with ventilated magnet assembly and copper shorting ring for low distortion
High Frequency Driver	26mm (1") doped fabric dome with large roll surround. Ferro fluid cooled
Enclosure Type	Bass reflex, front vented
Input Terminals	Gold plated binding posts
Dimensions	388mm high x 260mm wide x 122mm deep
Net Weight	6 kg

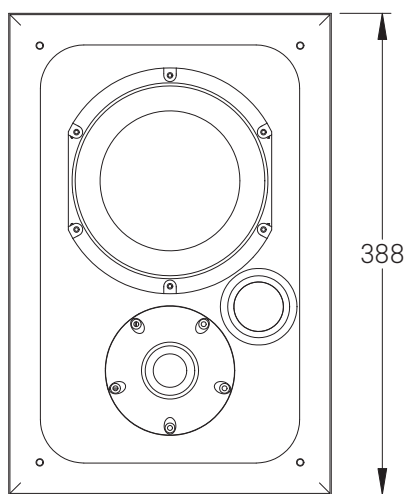
DETAILED DIMENSIONS



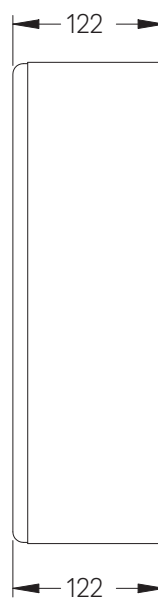
Top View



Rear View



Front View



Side View



For powerful home cinema sound that is sensitive enough to produce a whisper but controlled enough to reduce distortion on loud on-screen effects, the Ultraphonix is the perfect partner to your home cinema system.

A dedicated home cinema on wall side and rear surround speaker, the Ultraphonix offers high power handling and high sensitivity with low distortion, as well as bass extension down to 40Hz. Replicating the wedge-shaped design used in Krix's commercial cinema surround speakers with a 15-degree baffle, the Ultraphonix can be mounted high and away from the listener to maintain excellent pattern control and audio coverage to all listening positions.

The massive 205mm bass driver featuring a 38mm voice coil has been developed to provide the smoothest possible response with a dynamic and non-fatiguing vocal mid-band. The high frequency drive unit is a specially-damped, high power, 26mm doped fabric dome tweeter that combines with the bass driver via a crossover network that has been designed and built using close-tolerance, professional-grade components, for an exceptionally smooth and well controlled sound.

Complete with an enclosure that is braced, critically-damped, and finished with a neat black cloth grille, this on wall speaker has it all.

For the ultimate cinema experience at home, play it through Krix.

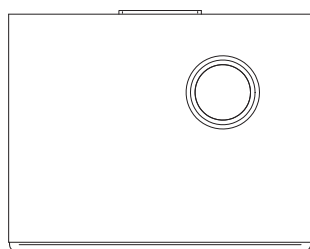


FEATURES

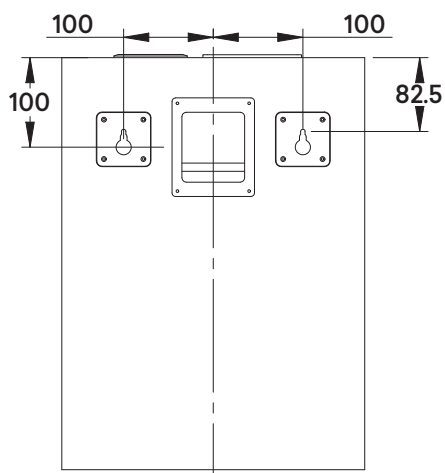
- 15 degree angled baffle
- High sensitivity, very low distortion
- Easy wall mounting

Ultraphonix	
Frequency Range	40 Hz - 20 kHz (in room response)
Power Handling	50 - 200 Watts RMS recommended amplifier power
Sensitivity	90 dB (2.83V / 1m)
Impedance	8 OhmS
Configuration	2-Way
Crossover point	1.8 kHz
Low Frequency Driver	Single 205mm (8") paper cone driver. 38mm (1½") voice coil wound on high powered aluminium former, with ventilated magnet assembly and copper shorting ring for low distortion
High Frequency Driver	26mm (1") doped fabric dome with large roll surround. Ferro fluid cooled
Enclosure Type	Bass reflex, top vented
Input Terminals	Gold plated binding posts
Dimensions	460mm high x 338mm wide x 263mm deep
Net Weight	10 kg

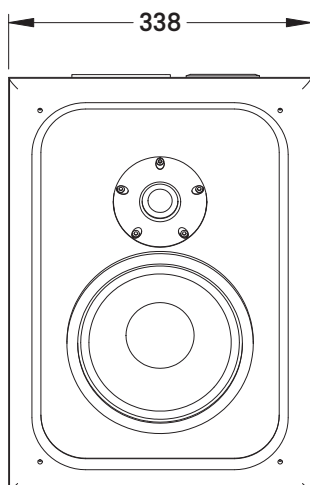
DETAILED DIMENSIONS



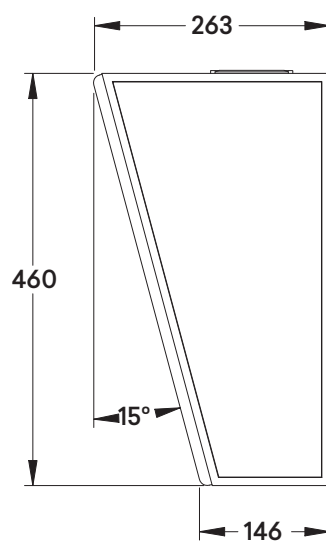
Top View



Rear View



Front View



Side View



The Scenix provide a discreet solution for your dedicated home cinema, without sacrificing performance.

A compact design in wall speaker modeled around Krix's award-winning Acoustix Mk2 Bookshelf speaker, the Scenix uses the same symmetrical, three driver, two-way design to provide greater intelligibility and transparency across the frequency range – even when positioned in close proximity to the listener.

The sealed enclosure ensures the cabinet dimensions remain compact, and with a total depth of 97mm, will fit ideally between standard 90mm stud framework – making it a versatile choice for many wall cavities.

Offering low frequency extension to 80Hz, the Scenix will truly excel when paired with a complementary subwoofer. Dual 130mm bass drivers with 25mm vented magnet voice coils provide an exceptionally smooth response with low distortion, while the high frequency drive unit features a 26mm dual concentric diaphragm and wave-guide centre plug to ensure controlled directivity and a smooth, revealing upper treble.

Heavily braced and critically damped for improved bass extension, the Scenix is finished with a powder coated steel front baffle for easy retrofitting into cabinetry and can be supplied with or without a grille, depending on whether it is placed in full view or behind an acoustically transparent screen.

For the ultimate cinema experience at home, play it through Krix.

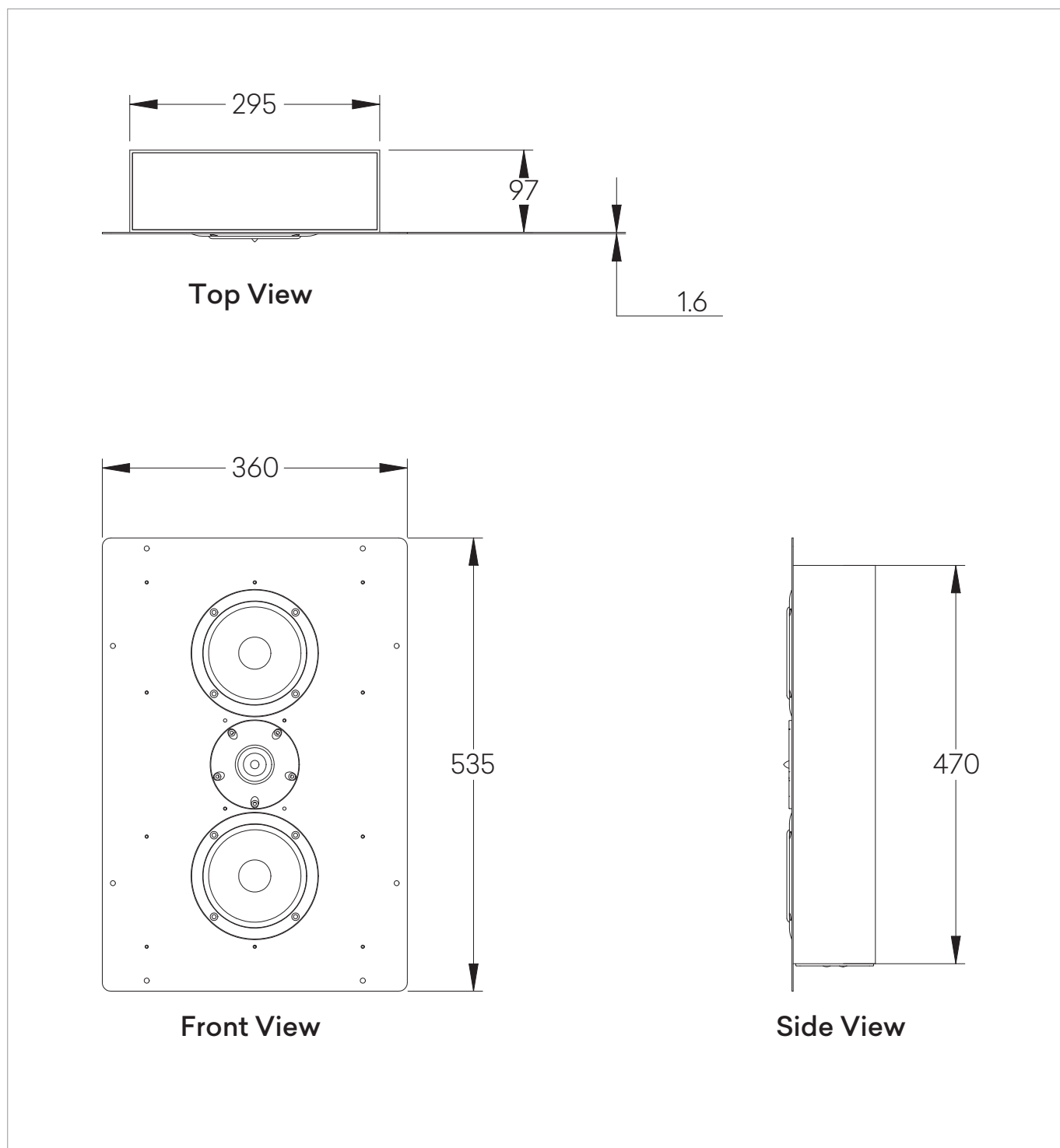
FEATURES

- Compact design
- Dual 130mm drivers
- Fits inside 90mm wall cavity



Scenix	
Frequency Range	80 Hz - 40 kHz (in room response)
Power Handling	50 - 150 Watts RMS recommended amplified power
Sensitivity	91 dB (2.83V / 1m)
Impedance	6 OhmS
Configuration	2-Way
Crossover point	2.1 kHz
Low Frequency Driver	Fibre reinforced polymer basket, 130mm (5¼") doped paper cone driver, 25mm (1") vented magnet voice coil wound on high temperature aluminium former
High Frequency Driver	26mm (1") dual concentric diaphragm with waveguide centre plug for controlled directivity. Non-reflective dual chambered magnet structure with copper shorting ring to lower
Enclosure Type	Sealed
Input Terminals	Gold plated binding posts
Dimensions	470mm high x 295mm wide x 97mm deep cabinet, 535mm high x 360mm wide x 1.6mm thick faceplate
Cut-Out Dimensions	475mm high x 300mm wide recommended
Net Weight	10 kg

DETAILED DIMENSIONS



Welcome to the profound experience of true low frequency effects with the Volcanix Slim, a dedicated home cinema in room subwoofer. Experience stunning depth and realism in cars chases, building explosions and rumbling earthquakes, while also benefiting from tonal accuracy and the enhanced bass performance you need to truly feel a rock concert or the strings of a symphony orchestra.

Using the same bass driver and class D amplifier as Krix's award-winning Volcanix subwoofer, the Volcanix Slim is redesigned to fit perfectly behind acoustically transparent screens or to be mounted into shallow false baffle walls.

The built-in ICEpower® class D amplifier delivers 450 watts RMS, while the large 305mm bass driver, with huge 50mm long throw voice coil, is specifically developed for low frequency reinforcement. With two large down-firing ports to give a 40% larger vent area than the Volcanix, the Volcanix Slim provides improved bass performance at higher volumes.

Its front mounted control panel with LED display allows easy adjustments, while proprietary Krix rubber feet improve acoustic isolation on hard and soft floor surfaces. Available without a front grille, for use behind an acoustically transparent screen, or with a front grille for those displayed in full view.

For the ultimate cinema experience at home, play it through Krix.

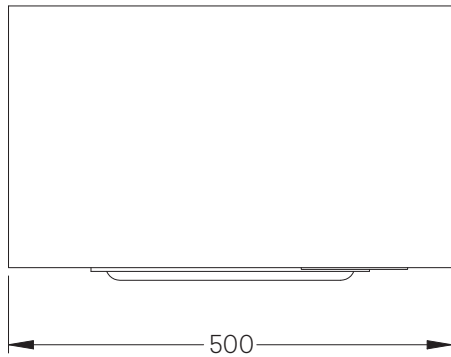


FEATURES

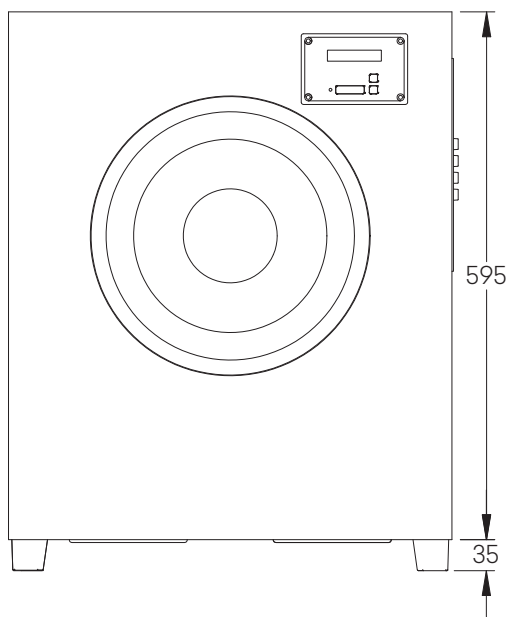
- Slim design for greater placement options
- Down firing dual ports
- Heavily braced enclosure

Volcanix	
Frequency Range	15 Hz - 200 Hz (in room response)
Amplified Power	450 Watts RMS
Output	125 dB maximum SPL in room response
Inputs	Stereo line level RCA. High level inputs
Enclosure Type	Bass reflex, down firing vents
Low Frequency Driver	Nominal 305mm (12") diameter paper cone driver with 50mm (2") long throw voice coil developed for high level, low frequency reinforcement
Power On/Off	Adjustable Auto/Always On
Phase Select	0° to 180° continuously variable (relative to input signal)
Low Pass Filter	50 Hz-195 Hz or bypass
Dimensions	630mm high x 500mm wide x 309mm deep
Net Weight	23 kg

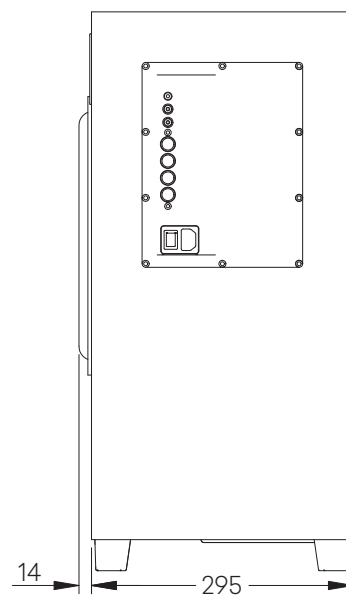
DETAILED DIMENSIONS



Top View



Front View



Side View



The Cylonix Active is the ultimate subwoofer for recreating the lowest possible audible frequencies in your dedicated home cinema.

With a built-in ICEpower® class D amplifier, the Cylonix Active uses a high excursion bass driver mounted in a high quality MDF enclosure featuring the proprietary Krix 'X' brace system to eliminate panel resonances.

The giant 455mm bass driver features a 100mm voice coil, powerful vented magnetic circuit and double spider assembly. The optimum cooling system provides fast heat exchange and reduced thermal power compression. The built-in ICEpower® class D amplifier also delivers 450 watts RMS.

The dual front-vented enclosure is tuned to achieve maximum output, resulting in an incredibly efficient subwoofer for high drive level applications, while the front mounted control panel with LED display allows for easy adjustment and use. The unit also includes proprietary Krix rubber feet for improved acoustic isolation on hard and soft floor surfaces.

For the ultimate cinema experience at home, play it through Krix.

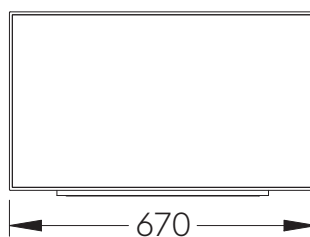


FEATURES

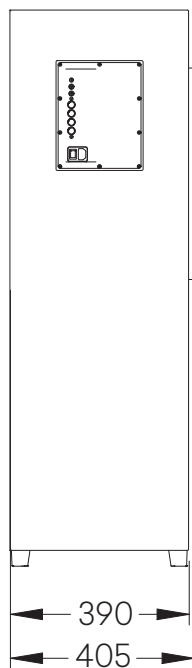
- Incredibly efficient for maximum output
- 18" driver with extra-long excursion
- Exclusive Krix digital sub amplifier (KDSA)

Cyclonix Active	
Frequency Range	20 Hz - 250 Hz (in room response)
Amplified Power	450 Watts RMS
Output	127 dB maximum SPL in room response
Inputs	Stereo line level RCA. High level binding posts
Low Frequency Driver	Single 455mm (18") paper cone driver. 100mm (4") edge-wound copper voice coil, dual spider assembly and vented magnet assembly
Enclosure Type	Bass reflex, front vented
Power On/Off	Adjustable Auto/Always On, 12V trigger setting
Phase Select	0° or 180°
Low Pass Filter	50Hz-200Hz or bypass
Dimensions	1200mm high x 670mm wide x 405mm deep
Net Weight	63 kg

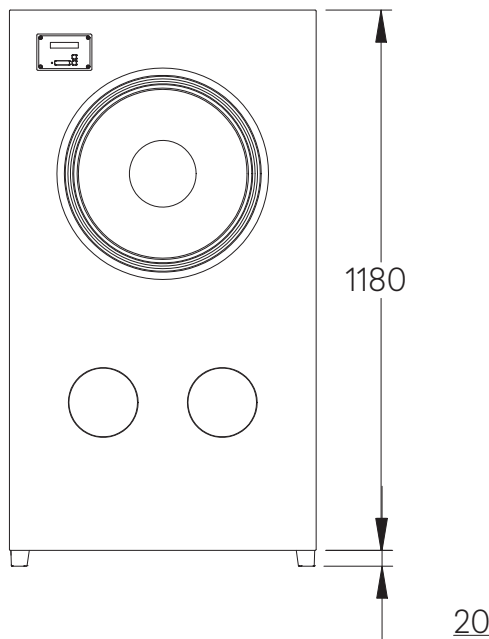
DETAILED DIMENSIONS



Top View



Side View



Front View



Hear every on-screen rumble or explosion with the Cyclonix Passive, as it recreates the lowest possible audible frequencies for the ultimate cinema experience at home.

For those who prefer a subwoofer with no built-in amplifier, the Cyclonix Passive provides a passive subwoofer experience, using a high excursion bass driver mounted in a high quality MDF enclosure. The proprietary Krix 'X' brace system is used to eliminate panel resonances.

The giant 455mm bass driver features a 100mm voice coil, powerful vented magnetic circuit and double spider assembly. The optimum cooling system provides fast heat exchange and reduced thermal power compression.

The dual front-vented enclosure is tuned to achieve maximum output, resulting in an incredibly efficient subwoofer for high drive level applications, while the unit's proprietary Krix rubber feet provide improved acoustic isolation on hard and soft floor surfaces.

A separate power amplifier is also required for this subwoofer and can be connected to the LFE output of any AV processor or receiver.

For the ultimate cinema experience at home, play it through Krix.

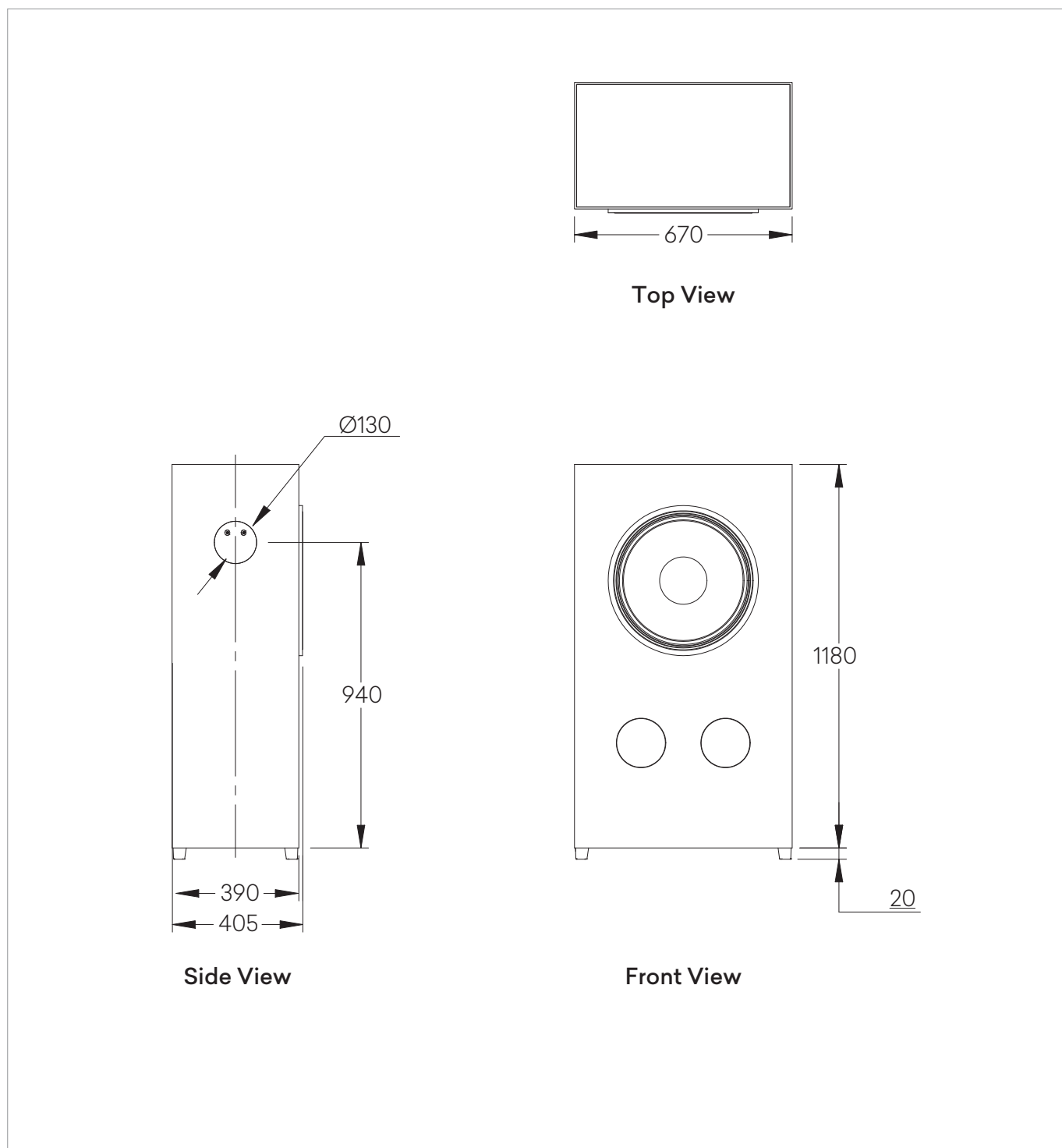
FEATURES

- Incredibly efficient for maximum output
- 18" driver with extra-long excursion
- Heavily braced enclosure



Cyclonix Passive	
Frequency Range	20 Hz - 250 Hz (in room response)
Amplified Power	250 - 1400 Watts RMS recommended amplified power
Sensitivity	100 dB SPL (2.83V / 1m)
Output	127 dB maximum SPL in room response
Inputs	200 amp proprietary terminal posts, accepting up to 6mm diameter cable
Low Frequency Driver	Single 455mm (18") paper cone driver. 100mm (4") edge-wound copper voice coil, dual spider assembly and vented magnet assembly
Enclosure Type	Bass reflex, front vented
Dimensions	1200mm high x 670mm wide x 405mm deep
Net Weight	62 kg

DETAILED DIMENSIONS



krix.com

Cyclonix Passive Specifications Sheet-002