

# FILM-TECH

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Developed specifically for the unique requirements of professional motion picture playback, the SC-433 extends QSC's commitment to the cinema market. As a member of the DCS Digital Cinema Speaker Series, the SC-433 is a three-way, selectable bi or tri-amplified screen channel loudspeaker system comprised of two main units—the MH-1075 high frequency system and the LF-4315 low frequency system.

The MH-1075 Mid-High system features a high output, horn loaded 10" midrange cone driver and a 3" (75mm) titanium diaphragm compression driver mounted to an adjustable pan and tilt bracket. The MH-1075 includes a driver protection network and a passive crossover for bi-amp operation. Power limiter circuitry protects the high frequency driver from overpowering. The MH-1075 provides extended frequency coverage for the critical midrange band. A high power 10" cone driver allows operation as low as 250 Hz and the advanced phase plug coupling permits a crossover point of up to 1800 Hz to the high frequency horn. This ensures that most of the dialog range is reproduced by a single element, for unmatched intelligibility.

The LF-4315 triple 15" (381mm) low-frequency enclosure is designed specifically to address the extended low-frequency response required for cinema applications. The LF-4315 covers the frequency range from 35 Hertz to 250 Hertz. Close Coupled Woofers (CCW), with their tight spacing between woofers, improves coupling and keeps coverage angles wide over a greater frequency range than more widely spaced designs.

The SC-433 is designed for ease of installation. The MH-1075 components come pre-assembled to reduce field assembly time. Three bolts are all that are required to secure the MH-1075 to the top of the LF-4315 enclosure.

#### Key Features:

- Three-way selectable, bi or tri-amplified screen channel system
- MH-1075 provides 90° horizontal x +20° to -30° vertical coverage
- LF-4315 is constructed of MDF and features single woofer chambers
- Low-distortion waveguides provide highly articulate dialogue
- Shallow depth (20") facilitates installation

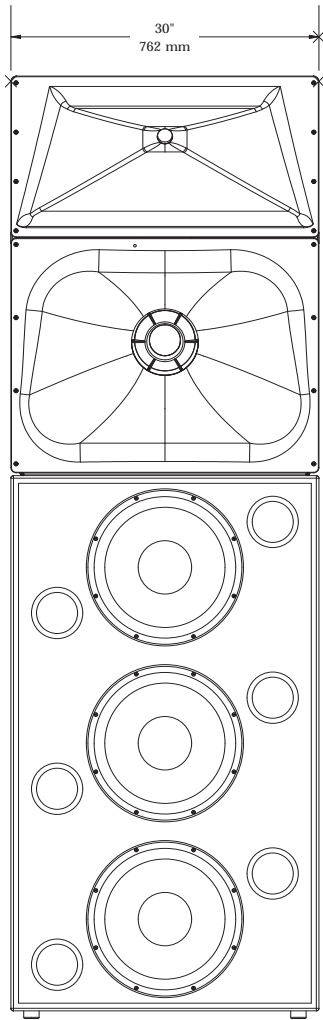
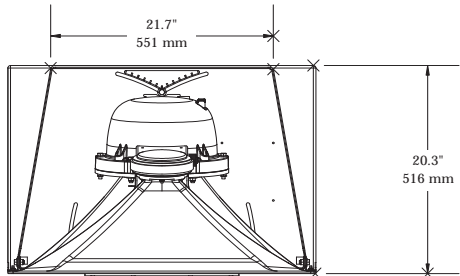


Specifications		SC-433	
Nominal Coverage		90° horizontal x +20 to -30° vertical	
Frequency Range		32-16 kHz (-6 dB)	
Crossover Frequency		250 & 1700 Hz, 24 dB per octave	
		LF-4315	MH-1075
Impedance	5.5 ohms	8 ohms	
Sensitivity 1 watt/1 meter, half space	99.5 dB	Bi-amp 105 dB	Tri-amp MF 105 dB HF 107.5 dB
Maximum Input Power (8 hours of 6db crest factor IEC 268 noise spectrum) (2 hours of 6db crest factor pinknoise, 50 - 20,000 Hz, AES method)	[1] 1200 watts RMS 2400 watts RMS maximum	[2] 250 watts RMS passive mid-high 1500 watts RMS 2400 watts RMS maximum	275 watts RMS 80 watts RMS 350 watts RMS 800 watts RMS maximum
Recommended Amplifier Power		4th order LR crossover at 250 & 1700 Hz via QSC DCM or QSControl.net	
Recommended Processing		Subsonic filter below 30 Hz, >18 dB per octave	
Connectors		Barrier strip screw terminals accept up to #10 AWG stranded wire, four terminals-two inputs, two parallel outputs	
Transducers		Three 15" (381mm) high efficiency, extended bass woofers featuring 4" copper voice coils	
Enclosure		Quasi B4 alignment, ported enclosure with fully flared ports, symmetrical port design, tuned to 36 Hz, constructed of MDF and heavily braced. Features vandal resistant woofer mounting bolts	
Dimensions		Tilt/Pan Bracket ±10° vertical tilt ±10° horizontal pan	
Net Weight	260 lbs/118 kg	30" wide x 39" high x 20" deep (762mm x 990mm x 508mm)	
System Weight		345 lbs/157 kg	
Baffle Cut-Out		93" x 32"	

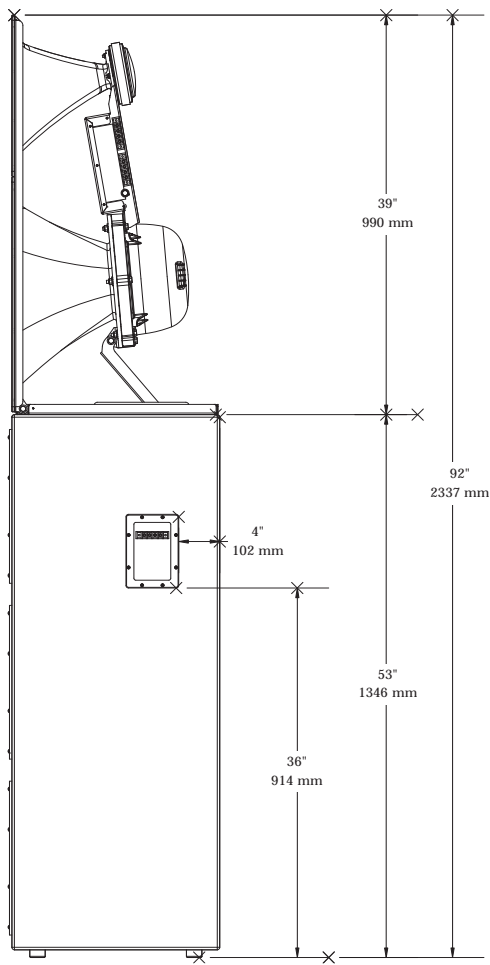
[1] Maximum input power tested in accordance with IEC 268-5 recommendations, 50 Hz - 20 kHz band limiting, 6 dB signal crest factor.  
[2] Maximum input power tested in accordance with IEC 268-5 recommendations, 200 Hz - 2 kHz band limiting, 6 dB signal crest factor.

# SC-433 Enclosure Dimensions

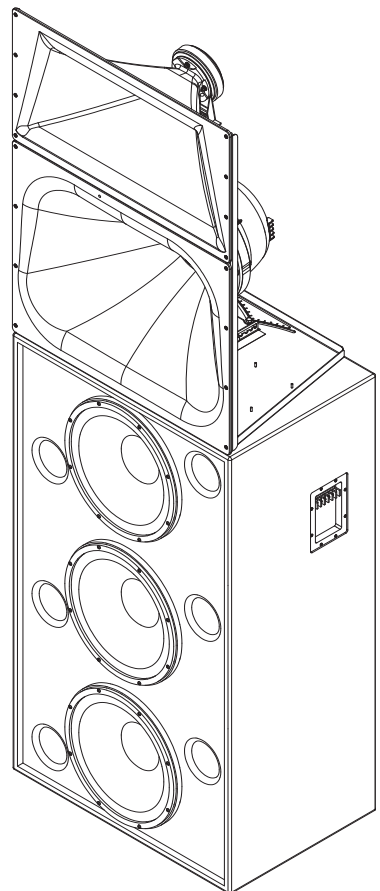
Top



Side



Front



Specifications subject to change without notice.



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## Cinema Mid-High Loudspeaker System User Manual

**MH-1063** 10" (254mm) mid, 2.5" (63mm) compression driver

**MH-1075** 10" (254mm) mid, 3.0" (75mm) compression driver

### Introduction

The MH-1063 and MH-1075 "mid-high packs" provide the mid and high frequency components of three-way screen channel loudspeaker systems for high performance cinema applications. They were designed to operate with and be directly mounted on QSC's cinema low frequency enclosures.

Mid frequencies are reproduced with a 10" (254mm) high-efficiency, phase-ring loaded driver mounted on a custom designed cinema horn. The high-frequency driver is a large format, 2.5" (63mm, MH-1063) or 3.0" (75mm, MH-1075) titanium diaphragm compression driver mounted on a custom high-frequency cinema horn. The high frequency horn is a low-distortion waveguide providing highly articulate dialogue without coloration associated with conventional horn loudspeakers. Both horns feature broad horizontal and vertical coverage angles to ensure coverage of every seat in the auditorium. The driver assemblies are mounted on an adjustable pan and tilt bracket that has an integral aiming sight, simplifying installation.

The MH-1063 and MH-1075 loudspeakers include a driver protection and crossover network to assure reliable operation. DC blocking capacitors protect against DC or low-frequency signals that could damage an unprotected driver. Power limiter circuitry protects the driver from over-powering and an 18dB/octave crossover seamlessly blends the high and mid frequency elements. Outboard processing is required to form the crossover between the LF and MH loudspeakers.

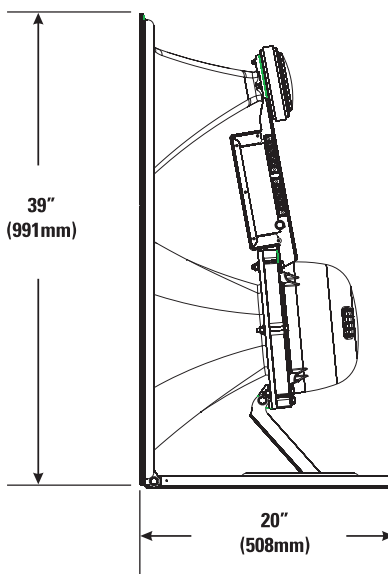
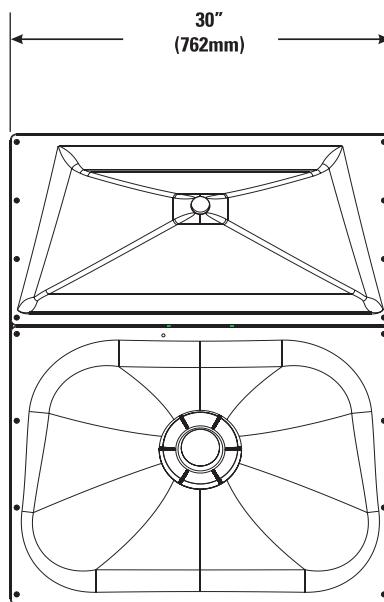
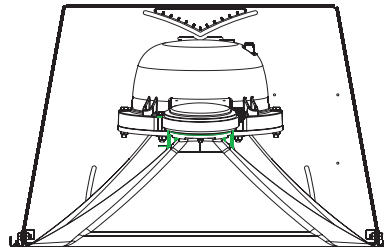
Bi-amp or tri-amp operation is possible using a selector switch mounted on the connections panel. The bi-amp setting provides a passive crossover network between mid and high drivers. Separate amplifiers and an active crossover are required for the low frequency channel and the mid-high channel. Tri-amp setting disables the internal mid-high crossover and each driver is driven independently by its own amplifier and active crossover; one for the low, one for the mid, and one for the high frequencies.

The MH-1063 and MH-1075 components come pre-assembled to reduce field assembly time. Three bolts are all that are required to secure the mid-high assembly to the top of a QSC low frequency enclosure.

**Install in accordance with QSC Audio Product's instructions and a licensed, professional engineer. Only use attachments, mounts, accessories, or brackets specified by QSC Audio Products, Inc. Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way.**



**WARNING! Before placing, installing, rigging, or suspending any speaker product, inspect all hardware, suspension, cabinets, transducers, brackets and associated equipment for damage. Any missing, corroded, deformed or non-load rated component could significantly reduce the strength of the installation, placement, or array. Any such condition severely reduces the safety of the installation and should be immediately corrected. Use only hardware which is rated for the loading conditions of the installation and any possible short-term unexpected overloading. Never exceed the rating of the hardware or equipment. Consult a licensed, professional engineer when any doubt or questions arise regarding a physical equipment installation.**



TD-000180-00 rev.A

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## Mounting

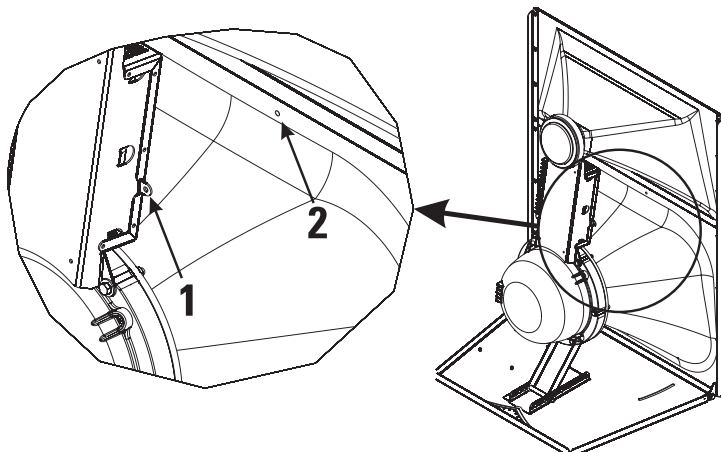
### **Attaching to Low Frequency Enclosure**

The mid-high loudspeaker assembly attaches to the top of the QSC low frequency cabinet with three 5/16-18 bolts, 0.75" long, with lock washers. This hardware ships installed on the low frequency cabinet. We recommend the use of serviceable thread locking compound when installing the bolts to prevent loosening due to vibration. Do not fully tighten the mounting hardware before aiming (see below).

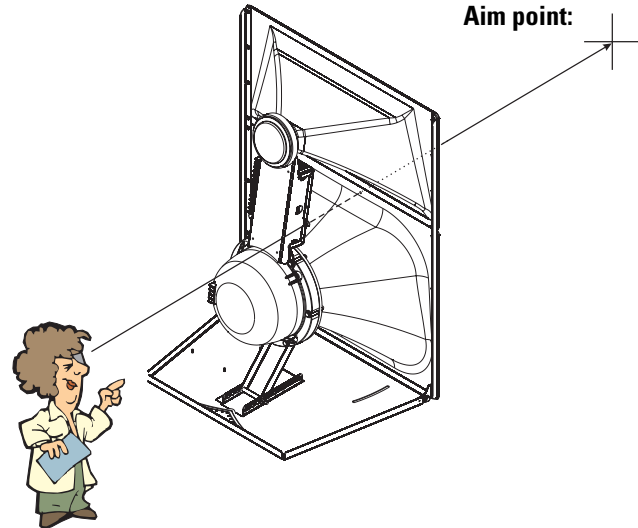
### **Aiming**

Aim the horn in the horizontal plane (pan) before tightening the attachment hardware. Adjust the vertical tilt with the mid-high vertical adjustment bracket. The mid-high assembly is equipped with an aiming sight to assist in achieving desired coverage quickly and easily. For typical applications, the aim point should be the center seat in the back row of the auditorium. If the cinema screen has already been installed, a flashlight placed at the desired aiming point can be seen through the screen perforations in a darkened auditorium.

#### **Where the sight holes are located:**



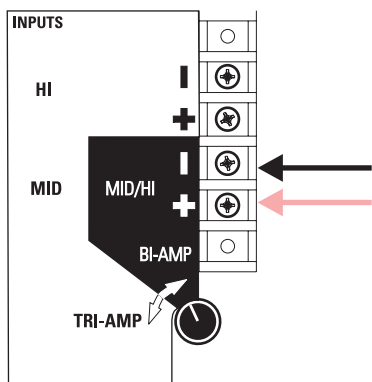
#### **How to use the sights:**



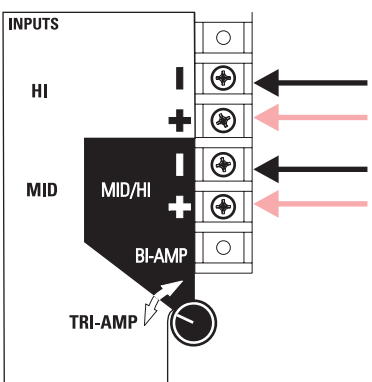
## Settings

### **BI-AMP / TRI-AMP Operating Mode Selection**

Set the operating mode selector switch to **BI-AMP** or **TRI-AMP**, depending on your application setup.



**BI-AMP-** When set to **BI-AMP**, the MH-1063 and MH-1075 accepts mid-high frequency signals on one set of inputs and uses an internal crossover network between the mid- and high-frequency drivers. The signal applied to the mid-high loudspeaker assembly must not contain low-frequency content (below 200 Hz).



**TRI-AMP-** When set to **TRI-AMP**, the MH-1063 and MH-1075 accepts separate mid- and high-frequency signals on two sets of inputs. The internal crossover network is bypassed and only the protective circuitry for the H.F. driver remains. Each of the driver's signals must have the appropriate signal processing before operating.



**Do not connect amplifiers directly to the driver inputs!**  
**Always use the input terminal strip.**

## Connections

### **INPUT Terminals**

The MH-1063 and MH-1075 have barrier strip screw terminals that accept up to #10 AWG (5.3mm<sup>2</sup>) stranded loudspeaker wire. Observe proper polarity. Use the largest wire size and shortest wire length for the application.

### **OUTPUT Terminals**

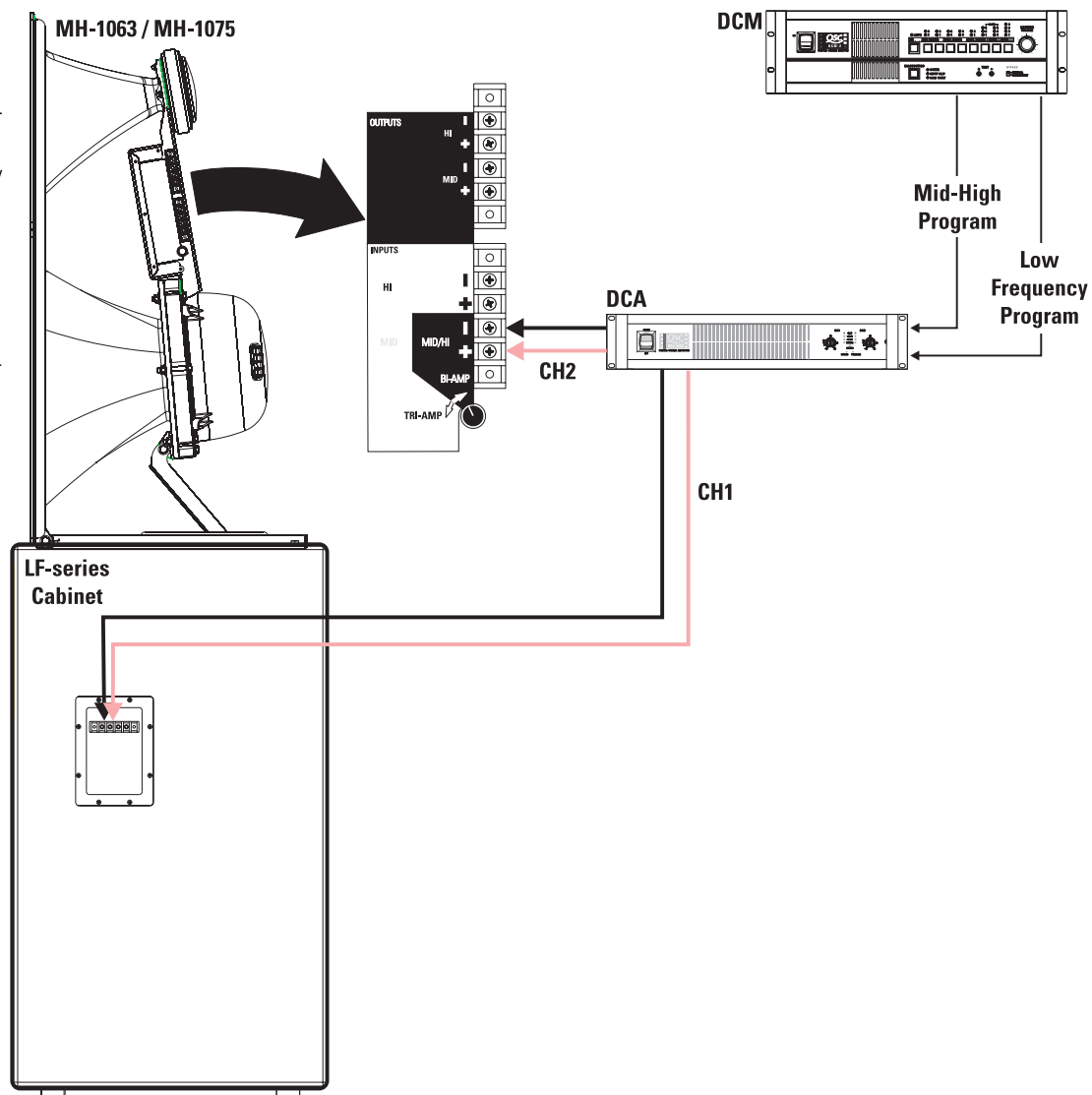
The **OUTPUT** terminals are factory-connected to the drivers. These terminals should **ONLY** be connected to their respective driver. Do not connect signals to these terminals as all protection and equalization circuitry will be bypassed.



**NOTE! Maintain proper loudspeaker connection polarity throughout the entire system for maximum performance. Do not apply full range signal to the MH-1063 / MH-1075! There is a mid-high passive crossover for bi-amp mode only. There is no crossover connected when operating in tri-amp mode. A protection network is always active. All required signal processing must be done before the signal is applied to the loudspeaker. Do not connect any signal to the upper sets of OUTPUT terminals.**

**BI-AMP mode connections-** Ensure the mode switch is set to **BI-AMP**, connect the input to the MH-1063 / MH-1075 to the lower set of input terminals marked "BI-AMP + -".

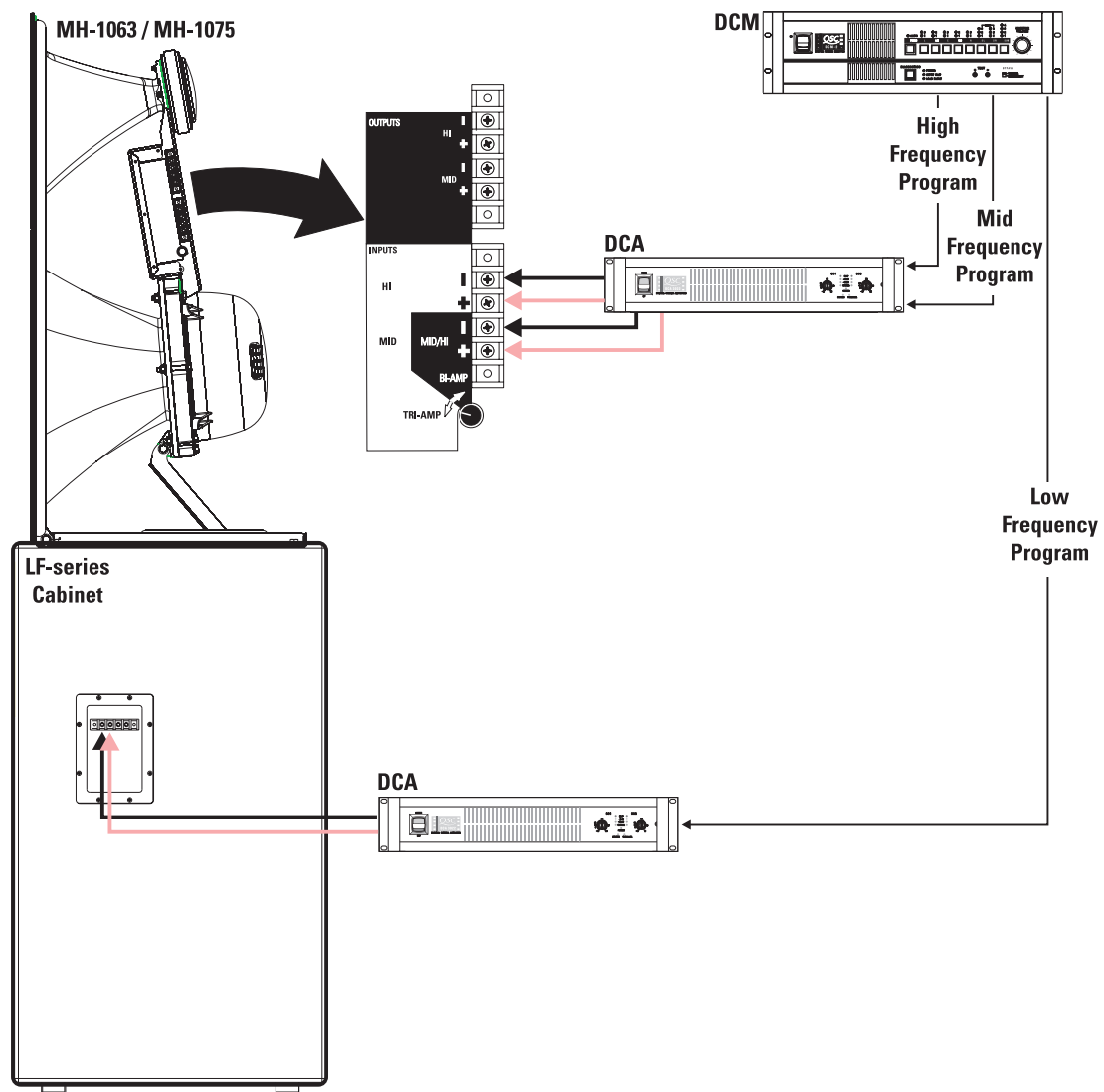
**BI-AMP Mode-** one amplifier channel is used for the low frequency cabinet and one amplifier channel for the mid-high assembly. The MH-1063 / MH-1075 mode switch is set to **BI-AMP**. Active crossovers are used before amplification. The mid-high assembly provides a passive crossover between the mid and high frequency drivers.



## Connections (continued)

**TRI-AMP mode connections-** When the mode switch is set to **TRI-AMP**, connect the high frequency signal to the terminals marked "INPUT HI + -" and the mid frequency signal to the terminals marked "INPUT MID + -".

**TRI-AMP Mode-** one amplifier channel is used for the low frequency cabinet, one amplifier channel for the mids, and one amplifier channel for the high frequencies. The MH-1063 / MH-1075 mode switch is set to **TRI-AMP**, bypassing the internal mid-high passive crossover. Active or passive crossovers are used before amplification. Power limiter and DC blocking remain active.



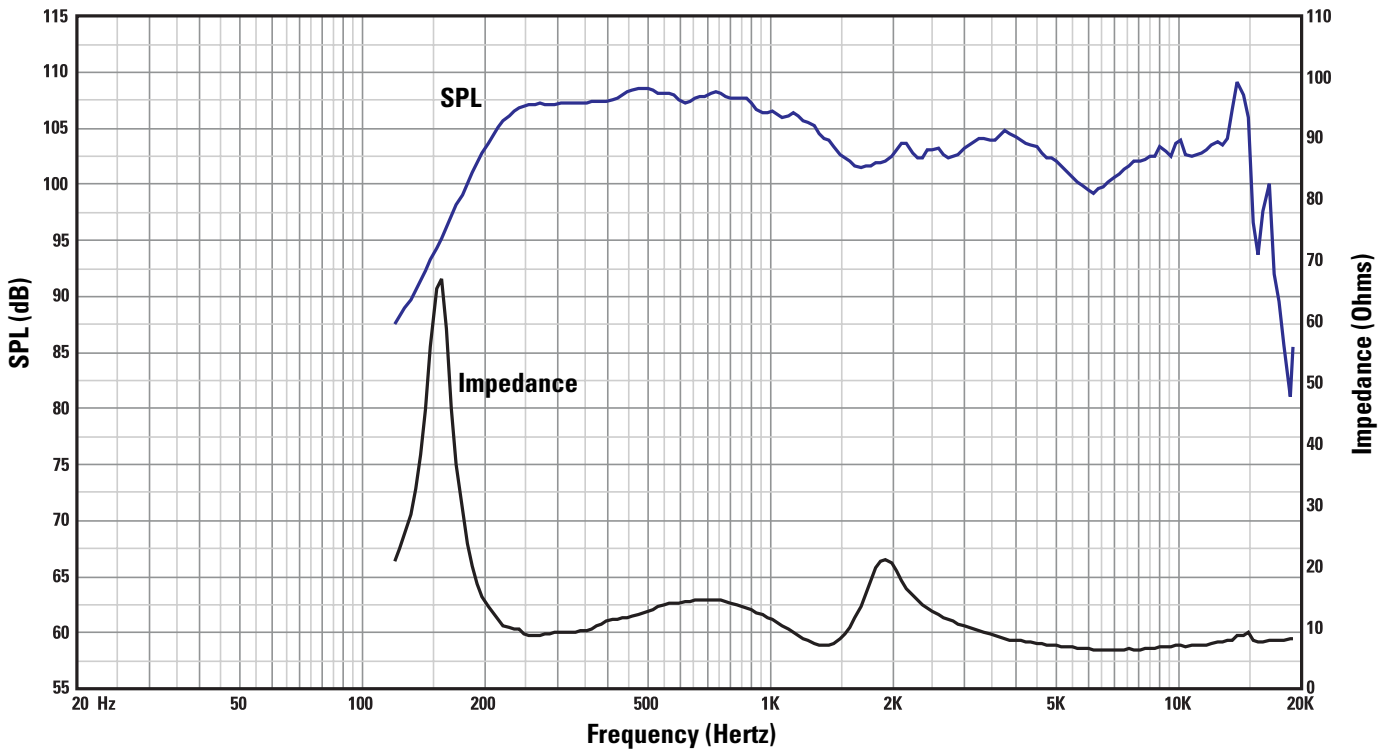
## **MH-1063 Specifications (subject to change without notice)**

<b>Freq. Range</b>	180 - 15k (-6dB, full space)
<b>Nominal Coverage</b>	90° horizontal X +20 to -30° vertical (50° total, adjustable mount provides for vertical plane adjustments. The horizontal plane can be adjusted by altering mounting position on the low frequency enclosure before tightening bolts.)
<b>DI:</b>	9 dB (400 to 16k Hertz average)
<b>Q:</b>	8 (400 to 16k Hertz average)
<b>Max. Output:</b>	[Tri-amp mode] Mid Freq. 135.5 dB SPL calculated peak, 1m, full space [Tri-amp mode] High Freq. 131.5 dB SPL calculated peak, 1m, full space [Bi-amp mode] 135 dB SPL calculated peak, 1m ,full space
<b>Impedance:</b>	[Bi-amp mode] 8 ohms nominal 7.9 ohms minimum at 1500 Hertz 91 ohms maximum at 150 Hertz
<b>Maximum Input Power</b>	[Tri-amp mode] Mid Freq. 275 W (AES method, 2 hrs.) [Tri-amp mode] High Freq. 60 W (AES method, 2 hrs.) [Bi-amp mode] 250 W (IEC method, 8 hrs.)
<b>Sensitivity</b>	[Tri-amp mode] Mid Freq. 105 dB SPL, 1 watt, 1 meter [Tri-amp mode] High Freq. 107.5 dB SPL, 1 watt, 1 meter [Bi-amp mode] 135 dB SPL, 1 watt, 1 meter
<b>Crossover Frequency</b>	[Tri-amp mode] 250 Hertz or higher, 24dB/octave and 1.7k Hertz, 24dB/octave [Bi-amp mode] 250 Hertz or higher, 24dB/octave
<b>Crossover Network</b>	1.7k Hertz, 18 dB/octave electrical slope, HF driver power limiting circuit (never disrupts continuity). Switchable operation between Bi-Amp and Tri-amp operation. Tri-amp setting removes crossover circuit from signal, leaving power limiter and DC blocking capacitors.
<b>Connectors</b>	Barrier strip screw terminals accept up to #10 AWG stranded wire. Four terminals, two HF input and two MF input (for Tri-amp mode operation).
<b>Transducers</b>	MF: 10" high efficiency midrange, phase-ring loaded. HF: 1.5" (38mm) exit, 2.5" (63.5mm) titanium diaphragm compression driver.
<b>Mounting Hardware:</b>	Attaches to top of the low frequency cabinet using three 5/16"-18 x 3/4" long bolts.
<b>Size</b>	39" high x 30" wide x 20" deep (991 x 762 x 508mm)
<b>Weight</b>	85 lb. (39 kg) net

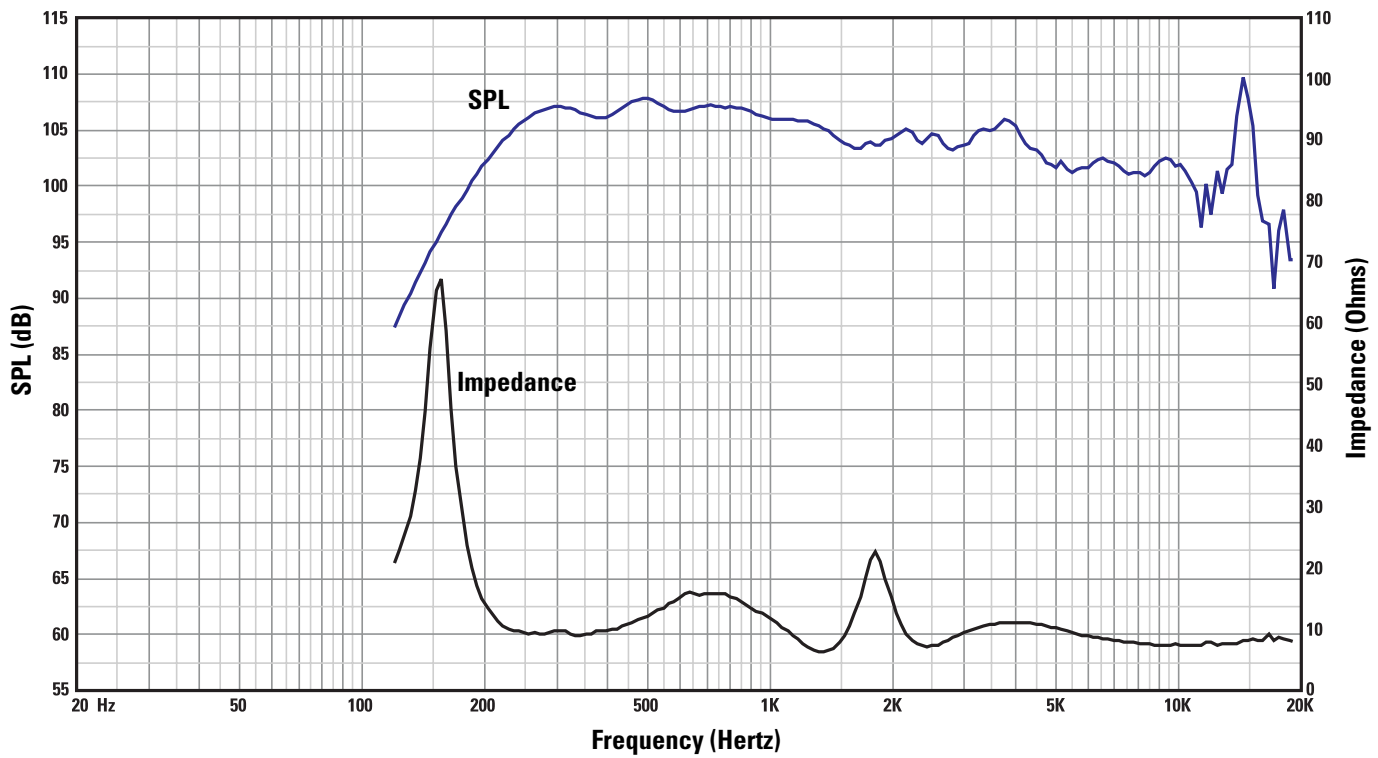
## **MH-1075 Specifications (subject to change without notice)**

<b>Freq. Range</b>	180 - 15k (-6dB, full space)
<b>Nominal Coverage</b>	90° horizontal X +20 to -30° vertical (50° total, adjustable mount provides for vertical plane adjustments. The horizontal plane can be adjusted by altering mounting position on the low frequency enclosure before tightening bolts.
<b>DI:</b>	9 dB (400 to 16k Hertz average)
<b>Q:</b>	8 (400 to 16k Hertz average)
<b>Max. Output:</b>	[Tri-amp mode] Mid Freq. 135.5 dB SPL calculated peak, 1m, full space [Tri-amp mode] High Freq. 133 dB SPL calculated peak, 1m, full space [Bi-amp mode] 135.5 dB SPL calculated peak, 1m ,full space
<b>Impedance:</b>	[Bi-amp mode] 8 ohms nominal 6.4 ohms minimum at 1500 Hertz 91 ohms maximum at 150 Hertz
<b>Maximum Input Power</b>	[Tri-amp mode] Mid Freq. 275 W (AES method, 2 hrs.) [Tri-amp mode] High Freq. 80 W (AES method, 2 hrs.) [Bi-amp mode] 250 W (IEC method, 8 hrs.)
<b>Sensitivity</b>	[Tri-amp mode] Mid Freq. 105 dB SPL, 1 watt, 1 meter [Tri-amp mode] High Freq. 108 dB SPL, 1 watt, 1 meter [Bi-amp mode] 135.5 dB SPL, 1 watt, 1 meter
<b>Crossover Frequencies</b>	[Tri-amp mode] 250 Hertz or higher, 24dB/octave and 1.7k Hertz, 24dB/octave [Bi-amp mode] 250 Hertz or higher, 24dB/octave
<b>Crossover Network</b>	1.7k Hertz, 18 dB/octave electrical slope, HF driver power limiting circuit (never disrupts continuity). Switchable operation between Bi-Amp and Tri-amp operation. Tri-amp setting removes crossover circuit from signal, leaving power limiter and DC blocking capacitors.
<b>Connectors</b>	Barrier strip screw terminals accept up to #10 AWG stranded wire. Four terminals, two HF input and two MF input (for Tri-amp mode operation).
<b>Transducers</b>	MF: 10" high efficiency midrange, phase-ring loaded. HF: 1.5" (38mm) exit, 3" (76mm) titanium diaphragm compression driver.
<b>Mounting Hardware:</b>	Attaches to top of the low frequency cabinet using three 5/16"-18 x 3/4" long bolts.
<b>Size</b>	39" high x 30" wide x 20" deep (991 x 762 x 508mm)
<b>Weight</b>	85 lb. (39 kg) net

### MH-1063 SPL and Impedance vs. Frequency



### MH-1075 SPL and Impedance vs. Frequency



## **Warranty (USA only; other countries, see your dealer or distributor)**

### **Disclaimer**

QSC Audio Products, Inc. is not liable for any damage to amplifiers, or any other equipment that is caused by negligence or improper installation and/or use of this loudspeaker product.

### **QSC Audio Products 3 Year Limited Warranty**

QSC Audio Products, Inc. ("QSC") guarantees its products to be free from defective material and / or workmanship for a period of three (3) years from date of sale, and will replace defective parts and repair malfunctioning products under this warranty when the defect occurs under normal installation and use - provided the unit is returned to our factory or one of our authorized service stations via pre-paid transportation with a copy of proof of purchase (i.e., sales receipt). This warranty provides that the examination of the return product must indicate, in our judgment, a manufacturing defect. This warranty does not extend to any product which has been subjected to misuse, neglect, accident, improper installation, or where the date code has been removed or defaced. QSC shall not be liable for incidental and/or consequential damages. This warranty gives you specific legal rights. This limited warranty is freely transferable during the term of the warranty period.

Customer may have additional rights, which vary from state to state.

In the event that this product was manufactured for export and sale outside of the United States or its territories, then this limited warranty shall not apply. Removal of the serial number on this product, or purchase of this product from an unauthorized dealer, will void this limited warranty. Periodically, this warranty is updated. To obtain the most recent version of QSC's warranty statement, please visit [www.qscaudio.com](http://www.qscaudio.com). Contact us at 800-854-4079 or visit our website at [www.qscaudio.com](http://www.qscaudio.com).

## **Contacting QSC Audio Products**

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## Cinema Loudspeaker Systems User Manual

# LF-4315 Low Frequency Loudspeaker

### Introduction

The LF-4315 15" (381mm) low frequency enclosure is designed specifically for cinema applications. Meeting cinema requirements for extended low frequency response differentiates the LF-4315 from more conventional "rock-and-roll" woofer systems. The LF-4315 covers the frequency range from 30 Hertz to 500 Hertz, depending upon the high frequency system requirements.

The three custom 400 watt, 15" transducers were developed specifically for cinema use. They feature 4" (100mm) voice coils, 120 oz.(3.4kg) ceramic magnets, and multi-vented pole pieces to ensure cool operation. Cooler temperatures increase transducer lifespan and decrease power compression at high power levels. Undercut pole pieces ensure the voice coils operate in symmetrical magnetic gaps, reducing second order harmonic distortion. The suspension and voice coils of the transducers have been designed to provide low distortion and high impact bass at high power.

The enclosure is constructed of high quality medium density fiberboard panels with stiffening braces on all panels. Both internal and external port openings are fully radiused ensuring smooth air flow at higher power levels, preventing audible port turbulence.

Bass ports are symmetrically spaced on each side of the transducers, making internal pressure more uniform across the back surface of the transducers. This prevents the cones from being displaced to one side or another by unbalanced forces, reducing the chance of driving the voice coils out of the center of the gaps at high power.

Three T-nuts in the top of the enclosure provide easy mounting of QSC's HF-75 high frequency system, or MH-1075 mid-high system.



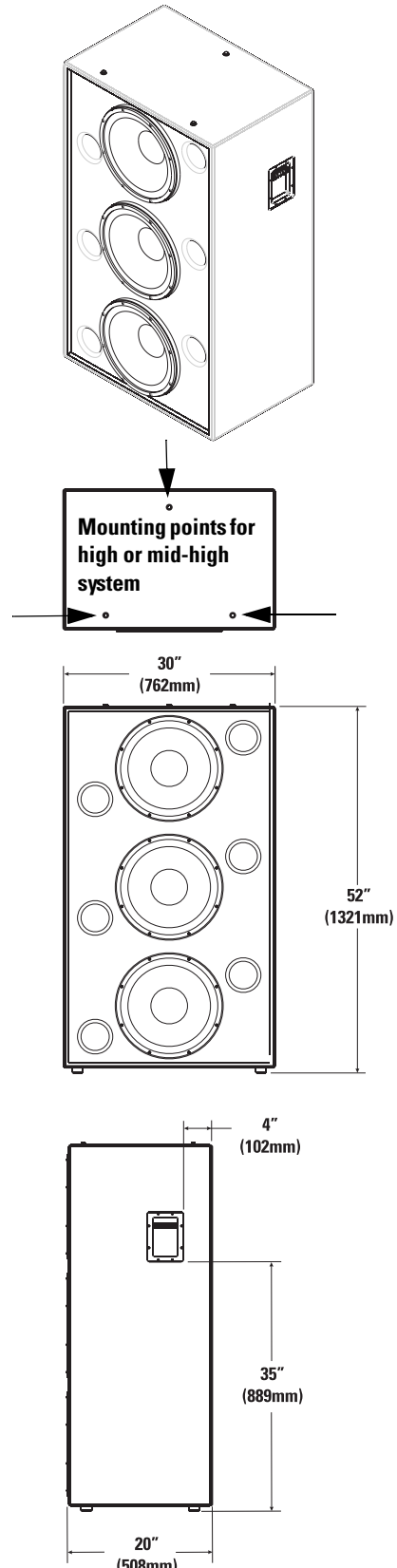
**Enclosure is not designed to be suspended, flown, or rigged. Do not suspend, fly, or rig this enclosure.**

**This product is capable of producing sound pressure levels that can permanently damage human hearing. Always keep sound pressure levels in the listening area below levels that can damage human hearing.**

**Install in accordance with QSC Audio Product's instructions and a licensed, professional engineer. Only use attachments, mounts, accessories, or brackets specified by QSC Audio Products, Inc. Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way.**



**WARNING! Before placing, installing, rigging, or suspending any speaker product, inspect all hardware, suspension, cabinets, transducers, brackets and associated equipment for damage. Any missing, corroded, deformed or non-load rated component could significantly reduce the strength of the installation, placement, or array. Any such condition severely reduces the safety of the installation and should be immediately corrected. Use only hardware which is rated for the loading conditions of the installation and any possible short-term unexpected overloading. Never exceed the rating of the hardware or equipment. Consult a licensed, professional engineer when any doubt or questions arise regarding a physical equipment installation.**



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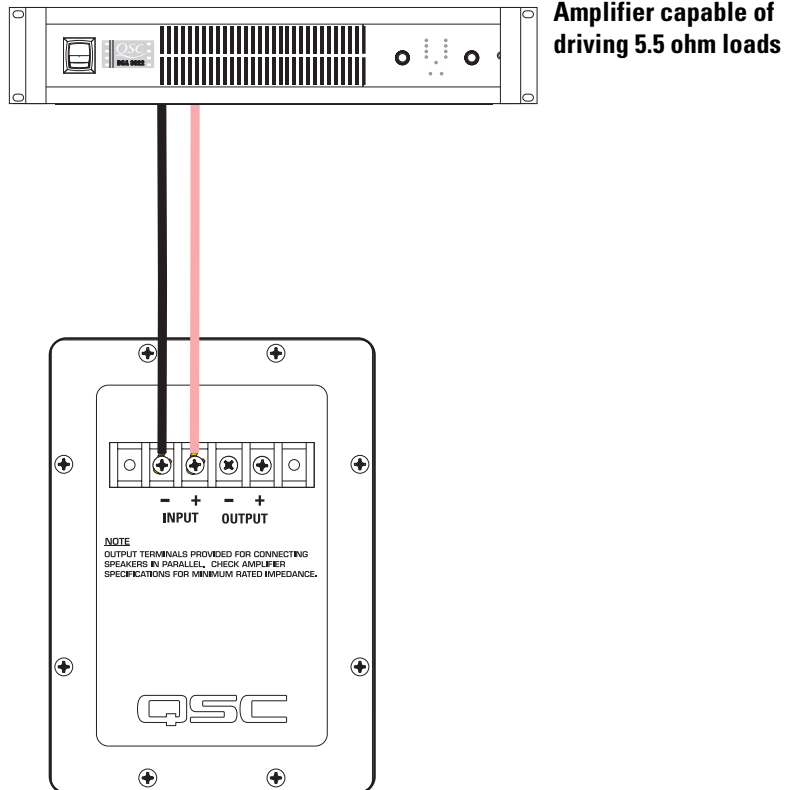
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## Connections

### Normal Connection

The LF-4315 has barrier strip screw terminals for connection. The terminals accept up to #10 AWG (5.3mm<sup>2</sup>) stranded loudspeaker wiring. Use the largest wire size and shortest wire length possible for a given installation. Observe the polarity markings and keep polarity consistent throughout the system for best performance.

### Normal Connection Example:

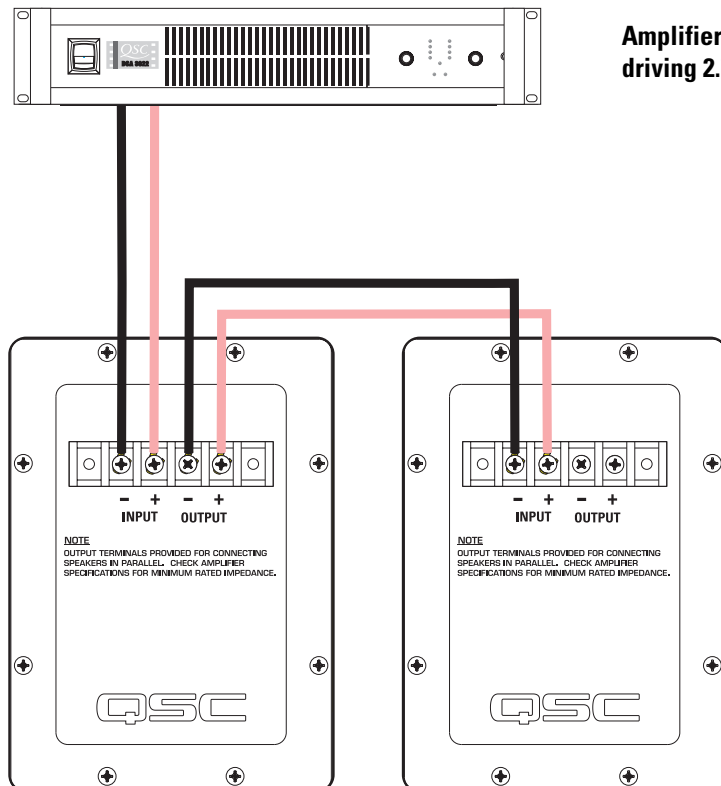


Amplifier capable of driving 5.5 ohm loads

### Parallel Connection of Second LF-4315

The terminals marked **OUTPUT** may be used to connect another LF-4315 in parallel. Connect the wires as shown in the illustration, at right.

### Parallel Connection Example:

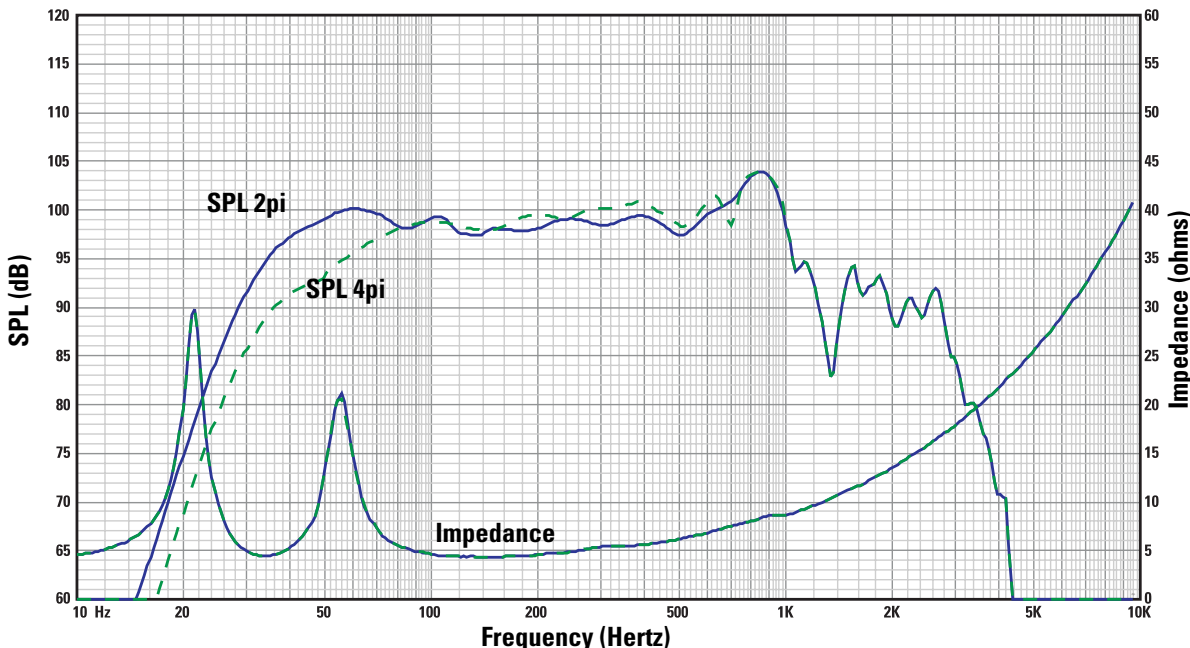


Amplifier capable of driving 2.75 ohm loads

## **LF-4315 Specifications (subject to change without notice)**

<b>Frequency Range:</b>	32 - 1200 Hertz (-6dB) 28 - 2800 Hertz useable range (-10dB)
<b>Nominal Coverage:</b>	125° horizontal X 60° vertical at 315 Hertz
<b>Maximum Output:</b>	136.0dB SPL calculated peak, 1 meter, half space, at rated rms power with 6 dB crest factor pink noise input, 35 - 1000 Hertz. 130.0dBA SPL calculated maximum continuous, 1 meter. The dBA scale is typically used to identify sound sources which can cause permanent hearing loss.
<b>Impedance:</b>	5.5 ohms nominal 4.5 ohms minimum, 150 Hertz 30 ohms maximum, 22 Hertz
<b>Maximum Input Power:</b>	1200 watts rms (8 hours of 6dB crest factor pink noise, 40 - 400 Hertz) 1500 watts rms (2 hours of 6dB crest factor pink noise, 40 - 400 Hertz) recommended amplifier power capability- 2400 watts rms maximum into 4 ohms (per LF-4315)
<b>Sensitivity:</b>	99.0dB half space, 98.0dB full space, 35 - 1000 Hertz, 1 watt, 1 meter
<b>Recommended Processing:</b>	Subsonic filter below 25 Hertz, >18 dB per octave, maximum recommended crossover frequency is 500 Hertz. QSC DSP configurations are available at <a href="http://www.qscaudio.com">www.qscaudio.com</a> . Parameters for alternative processing hardware are available upon request.
<b>Connectors:</b>	Barrier strip screw terminals accept up to #10 AWG (5.3mm <sup>2</sup> ) stranded wire. Four terminals: (two <b>INPUT</b> and two parallel <b>OUTPUT</b> ).
<b>Transducers:</b>	Three 15" (381mm) high efficiency low frequency transducer featuring vented 4" (100mm) copper voice coil on Kapton® formers. High excursion/low distortion design, with extremely high power handling, and low thermal compression.
<b>Enclosure:</b>	Quasi B4 alignment, ported enclosure with fully flared ports, low turbulence symmetrical port design, tuned to 34 Hertz, constructed of medium density fiberboard and heavily braced. Features vandal resistant woofer mounting bolts.
<b>Size:</b>	30" wide X 53" high X 20" deep (762mm X 1321mm X 508mm)
<b>Weight:</b>	290 lbs. shipping, 260 lbs. net (132/118 kg.)

**SPL and Impedance vs. Frequency**



## **Warranty (USA only; other countries, see your dealer or distributor)**

### **Disclaimer**

QSC Audio Products, Inc. is not liable for any damage to amplifiers, or any other equipment that is caused by negligence or improper installation and/or use of this loudspeaker product.

### **QSC Audio Products 3 Year Limited Warranty**

QSC Audio Products, Inc. ("QSC") guarantees its products to be free from defective material and / or workmanship for a period of three (3) years from date of sale, and will replace defective parts and repair malfunctioning products under this warranty when the defect occurs under normal installation and use - provided the unit is returned to our factory or one of our authorized service stations via pre-paid transportation with a copy of proof of purchase (i.e., sales receipt). This warranty provides that the examination of the return product must indicate, in our judgment, a manufacturing defect. This warranty does not extend to any product which has been subjected to misuse, neglect, accident, improper installation, or where the date code has been removed or defaced. QSC shall not be liable for incidental and/or consequential damages. This warranty gives you specific legal rights. This limited warranty is freely transferable during the term of the warranty period.

Customer may have additional rights, which vary from state to state.

In the event that this product was manufactured for export and sale outside of the United States or its territories, then this limited warranty shall not apply. Removal of the serial number on this product, or purchase of this product from an unauthorized dealer, will void this limited warranty. Periodically, this warranty is updated. To obtain the most recent version of QSC's warranty statement, please visit [www.qscaudio.com](http://www.qscaudio.com). Contact us at 800-854-4079 or visit our website at [www.qscaudio.com](http://www.qscaudio.com).

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## Manual del usuario de los sistemas de altavoces para salas de cine

### Altavoz de baja frecuencia LF-4315

#### Introducción

La caja de baja frecuencia de 15" (381 mm) del altavoz LF-4315 está diseñada específicamente para aplicaciones cinematográficas. El cumplimiento de los requisitos de las aplicaciones cinematográficas referentes a una respuesta extendida de baja frecuencia, es lo que distingue al altavoz LF-4315 de otros sistemas woofer tipo "rock-and-roll" más convencionales. El altavoz LF-4315 cubre un intervalo de frecuencia de 30 Hertzios a 500 Hertzios, dependiendo de los requisitos del sistema de alta frecuencia.

Los tres transductores adaptados de 400 vatios y 15" se desarrollaron específicamente para su uso en salas de cine. Cuentan con bobinas de voz de 4" (100 mm), imanes cerámicos de 120 onzas (3.4 kg) y polos multiventilados para asegurar una operación fría. Las temperaturas más frías aumentan la vida útil del transductor y reducen la compresión de la potencia a niveles altos de potencia. Los polos proyectados aseguran que las bobinas de voz operen en campos magnéticos simétricos, reduciendo la deformación armónica de segundo orden. La suspensión y las bobinas de voz de los transductores se han diseñado para brindar una baja distorsión y graves de alto impacto a alta potencia.

La caja está construida de paneles de cartón duro mediano de alta calidad con soportes de refuerzo en todos los paneles. Ambas aberturas del puerto, la interna y la externa, están totalmente redondeadas, lo cual asegura un flujo de aire uniforme a mayores niveles de potencia, evitando turbulencia audible en el puerto.

Los puertos de graves están separados simétricamente a cada lado de los transductores, haciendo que la presión interna sea más uniforme a través de la superficie posterior de los transductores. Esto evita que los conos sean desplazados de un lado a otro por fuerzas no equilibradas, reduciendo la probabilidad de impulsar las bobinas de voz fuera del centro de los espacios a altos niveles de potencia.

Tres tuercas en T en la parte superior de la caja permiten el montaje fácil del sistema de alta frecuencia HF-75 o del sistema de frecuencia media alta MH-1075, ambos de QSC.



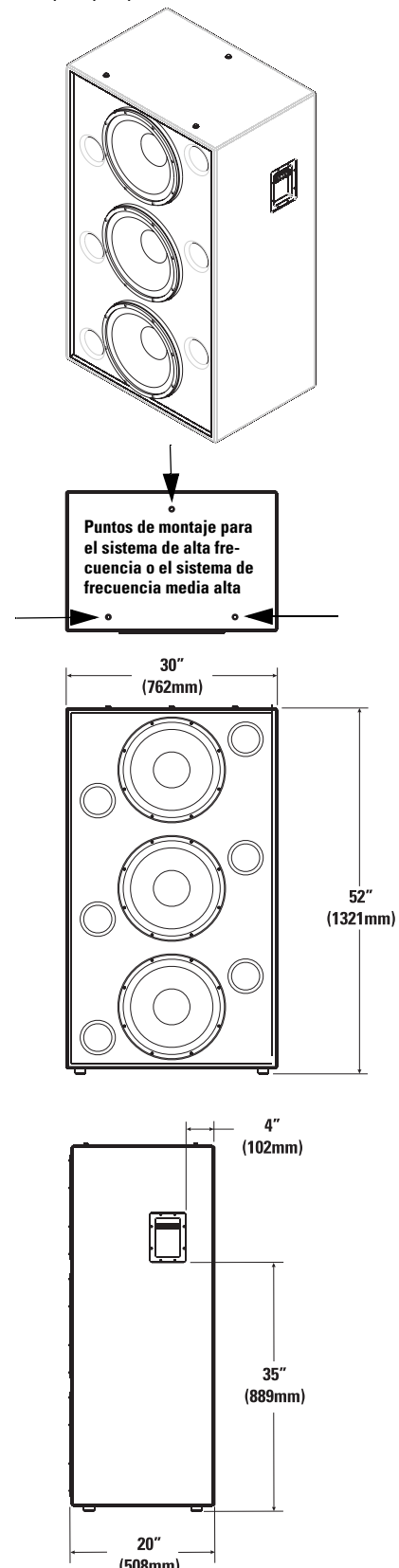
**La caja no esta diseñada para montarse suspendida, en voladizo ni sobre arneses. No suspenda esta caja, no la monte en voladizo ni sobre arneses.**

**Este producto es capaz de producir niveles de presión del sonido que pueden causar daños permanentes al oído humano. Siempre mantenga los niveles de presión del sonido en un área de audición con un nivel menor que el que provoca daños al oído humano.**

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**¡ADVERTENCIA! Antes de colocar, instalar, montar o suspender cualquier producto de altavoz, inspeccione todo el equipo físico, la suspensión, los armarios, los transductores, los soportes y el equipo asociado para detectar la existencia de daños. Cualquier componente faltante, corroído, deformado, o sin carga nominal podría reducir significativamente la resistencia de la instalación, la colocación o la configuración. Cualquier condición de este tipo reduce gravemente la seguridad de la instalación y debe corregirse de inmediato. Use sólo herraje que esté clasificado para las condiciones de carga de la instalación y cualquier posible carga excesiva a corto plazo inesperada. Nunca exceda el valor nominal del equipo físico ni del dispositivo. Consulte a un ingeniero profesional con la debida licencia cuando surjan dudas o preguntas referentes a la instalación física del equipo.**



TD-000177-00 rev. C

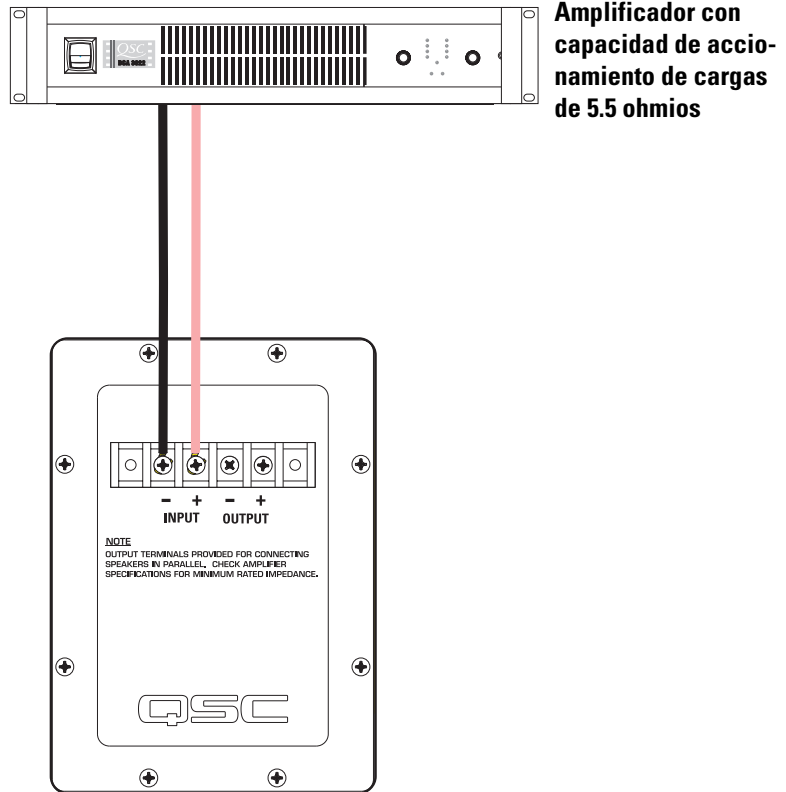
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## Conexiones

### Conexión normal

El altavoz LF-4315 tiene terminales de tornillo de barra protectora para su conexión. Los terminales aceptan cableado trenzado de hasta #10 AWG (5.3 mm<sup>2</sup>) para altavoces. Use el alambre del calibre más grande y de la longitud más corta posible en cualquier instalación. Observe las marcas de polaridad y mantenga la polaridad uniforme en todo el sistema para permitir el mejor rendimiento.

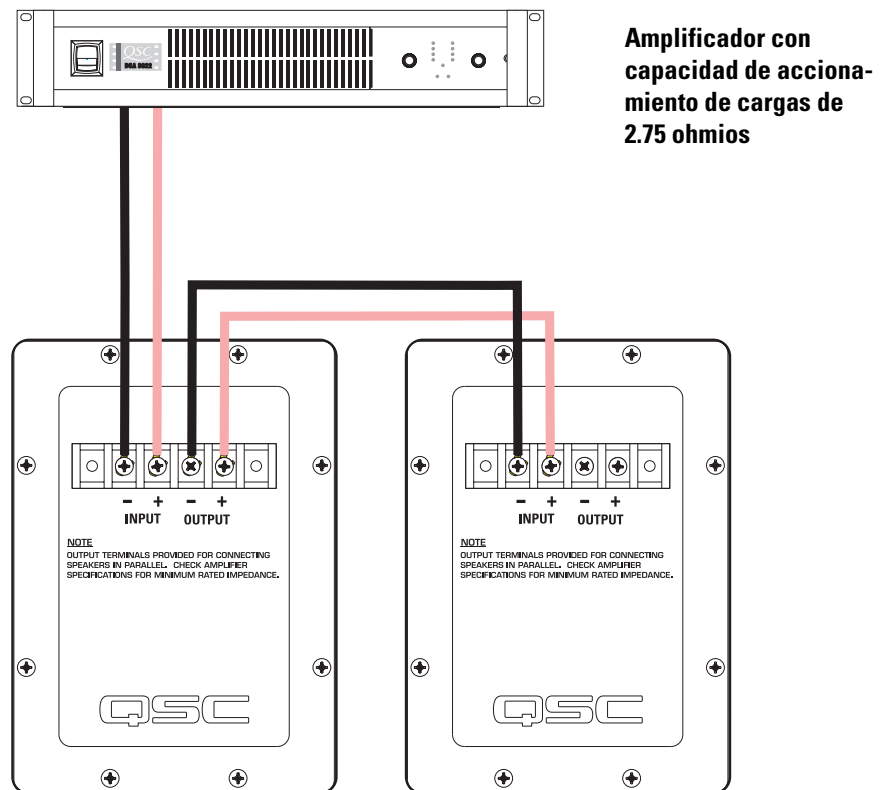
### Ejemplo de una conexión normal:



### Conexión en paralelo de un segundo LF-4315

Los terminales marcados **SALIDA** se pueden usar para conectar en paralelo otro altavoz LF-4315. Conecte los cables como se muestra en la ilustración, a la derecha.

### Ejemplo de conexión en paralelo:

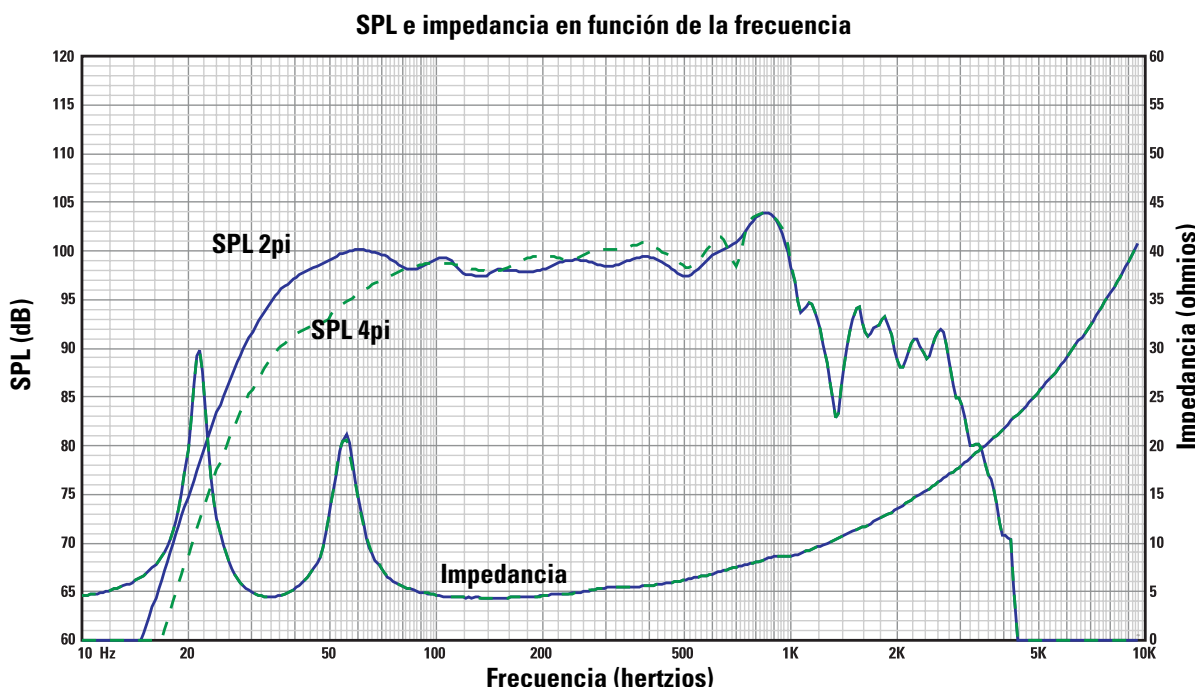


**Amplificador con capacidad de accionamiento de cargas de 5.5 ohmios**

**Amplificador con capacidad de accionamiento de cargas de 2.75 ohmios**

## Especificaciones del sistema LF-4315 (sujetas a cambio sin previo aviso)

<b>Intervalo de frecuencias:</b>	32 - 1200 Hertzios (-6dB) Intervalo utilizable de 28 -2800 Hertzios (-10 dB)
<b>Cobertura nominal:</b>	125° horizontal X 60° vertical a 315 Hertzios
<b>Salida máxima:</b>	Pico calculado de SPL: 136.0 dB, 1 metro, medio espacio, a una potencia rms nominal con entrada de ruido rosa con factor de cresta de 6 dB, 35 - 1000 Hertzios. Máximo calculado continuo de SPL: 130.0 dBA, 1 metro. La escala de dBA típicamente se usa para identificar fuentes de sonido que pueden causar pérdida auditiva permanente.
<b>Impedancia:</b>	5.5 ohmios, nominal 4.5 ohmios mínimo, 150 Hertzios 30 ohmios máximo, 22 Hertzios
<b>Potencia máxima de entrada:</b>	1200 vatios rms (8 horas de ruido rosa con factor de cresta de 6 dB, 40 - 400 Hertzios) 1500 vatios rms (2 horas de ruido rosa con factor de cresta de 6 dB, 40 - 400 Hertzios) Capacidad recomendada de potencia del amplificador: 2400 vatios rms como máximo en 4 ohmios (por LF-4315)
<b>Sensibilidad:</b>	99.0 dB medio espacio, 98.0 dB espacio completo, 35 - 1000 Hertzios, 1 vatio, 1 metro
<b>Procesamiento recomendado:</b>	Filtro subsónico menor de 25 Hertzios, >18 dB por octava, la frecuencia máxima de cruce recomendada es de 500 Hertzios. Las configuraciones DSP de QSC están disponibles en <a href="http://www.qscaudio.com">www.qscaudio.com</a> . Los parámetros para el hardware de procesamiento alternativo están disponibles si así se solicitan.
<b>Conectores:</b>	Los terminales de tornillo de barra protectora aceptan alambre trenzado de hasta #10 AWG (5.3 mm <sup>2</sup> ). Cuatro terminales: (dos de ENTRADA y dos de SALIDA paralela).
<b>Transductores:</b>	Tres transductores de baja frecuencia de alta eficiencia, de 15" (381 mm), con bobina de voz de cobre de 4" (100 mm) ventilada, en soportes de Kapton®. Diseño de alta excusión/baja deformación, con un manejo de potencia extremadamente alta, y baja compresión térmica.
<b>Caja:</b>	Alineación Quasi B4, caja con puertos totalmente abocinados, diseño de puerto simétrico de baja turbulencia, afinado a 34 Hertzios, construido de cartón duro de media densidad y fuertemente soportado. Tiene pernos de montaje del woofer resistentes al vandalismo.
<b>Tamaño:</b>	30" de ancho X 53" de alto X 20" de profundidad (762 mm X 1.321mm X 508 mm)
<b>Peso:</b>	290 libras envío, 260 libras neto (132/118 kg.)



## **Garantía (sólo para EE.UU.; para otros países, consulte con su vendedor o distribuidor)**

### **Renuncia de responsabilidad**

QSC Audio Products, Inc. no es responsable por ningún daño a los amplificadores, ni a ningún otro equipo que sea causado por negligencia o instalación y/o uso inadecuado de este altavoz.

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## Manuel d'utilisation de systèmes de haut-parleurs de cinéma

# Haut-parleur basse fréquence LF-4315

### Introduction

L'enceinte basse fréquence de 381 mm LF-4315 a été tout spécialement conçue pour les applications en salle de cinéma. Les exigences des cinémas en matière de réponse longue durée basse fréquence diffèrent le LF-4315 des systèmes de haut-parleurs de graves « rock-and-roll » plus conventionnels. Le LF-4315 couvre la plage de fréquence de 30 à 500 Hz, selon les exigences de haute fréquence du système.

Les trois transducteurs personnalisés de 38 cm et 400 W ont été spécialement développés pour un usage en salles de cinéma. Ils ont des bobines mobiles de 100 mm, des aimants en céramique de 4,4 kg et des pôles à événements multiples pour empêcher la surchauffe. Les températures inférieures augmentent la durée de vie des transducteurs et diminuent la compression de puissance à de hauts niveaux de puissance. Les pôles évités garantissent le fonctionnement des bobines mobiles dans un espace magnétique symétrique, ce qui réduit la distorsion harmonique secondaire. La suspension et les bobines mobiles des transducteurs visent à produire une faible distorsion et des graves à fort impact à haute puissance.

L'enceinte est faite de panneaux de fibres de densité moyenne et de haute qualité avec des renforts sur tous les panneaux. Les ouvertures internes et externes des ports sont entièrement arrondies, garantissant la circulation d'air uniforme à haute puissance, ce qui empêche les turbulences sonores.

Les ports à basses sont équidistants de part et d'autre des transducteurs, ce qui répartit uniformément la pression interne à travers la surface arrière des transducteurs. Ceci empêche le déplacement des cônes d'un côté ou de l'autre par des forces déséquilibrées, ce qui réduit le risque d'excentrage des bobines mobiles à haute puissance.

Trois écrous en T sur le dessus de l'enceinte facilitent la fixation du système haute fréquence HF-75 ou du système sonore de hauteur moyenne MH-175 de QSC.



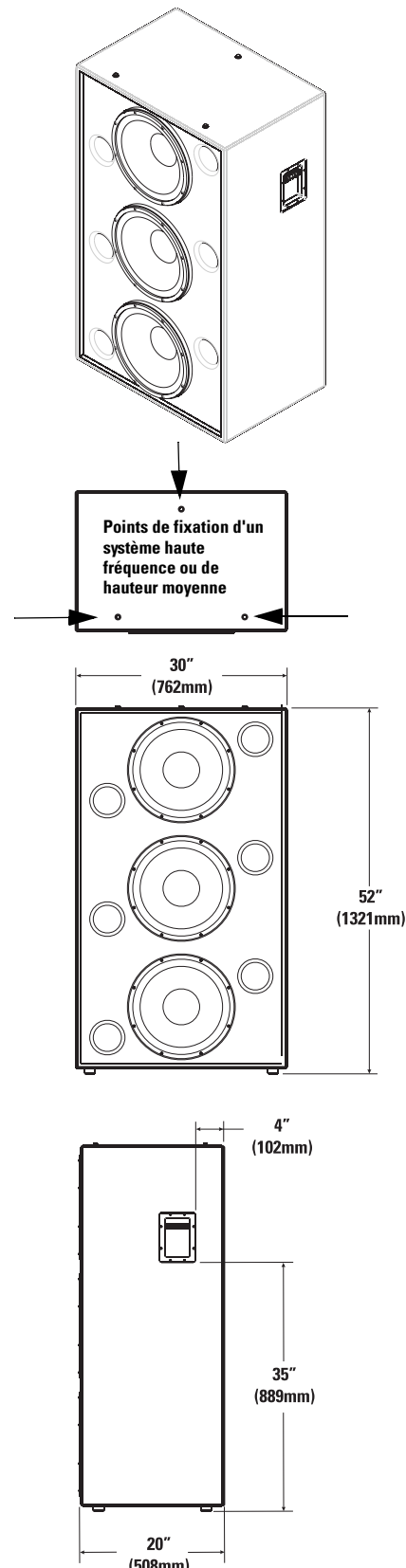
**L'enceinte n'a pas été conçue pour être suspendue, balancée ou montée.  
La suspension, le balancement ou le montage de l'enceinte sont interdits.**

**Ce produit est capable de produire des niveaux de pression sonore susceptibles d'endommager l'ouïe de manière irréversible. Toujours maintenir les niveaux de pression sonore dans la zone d'écoute en deçà de niveaux susceptibles de compromettre l'ouïe.**

**Installer conformément aux instructions de QSC Audio Products et d'un technicien professionnel diplômé. Utiliser uniquement des fixations, supports, accessoires ou équerres spécifiés par QSC Audio Products. Confier toutes les réparations à un personnel qualifié. Une réparation ou maintenance est requise lorsque l'appareil a été endommagé d'une manière quelconque.**



**AVERTISSEMENT ! Avant de placer, installer, monter ou suspendre un haut-parleur, inspecter l'état de toute la visserie, du matériel de suspension, des armoires, des transducteurs, des supports et du matériel associé. Tout composant manquant, corrodé, déformé ou non adapté à la charge risque de réduire sensiblement la solidité de l'installation, sa mise en place ou sa portée. Une telle condition réduit sensiblement la sécurité de l'installation et doit être immédiatement corrigée. Utiliser uniquement du matériel de montage prévu pour les conditions de charge de l'installation et toute surcharge éventuelle à court terme imprévue. Ne jamais dépasser les spécifications nominales du matériel de montage ou de l'équipement. Consulter un technicien professionnel diplômé en cas de doute ou de question concernant l'installation physique de l'équipement.**

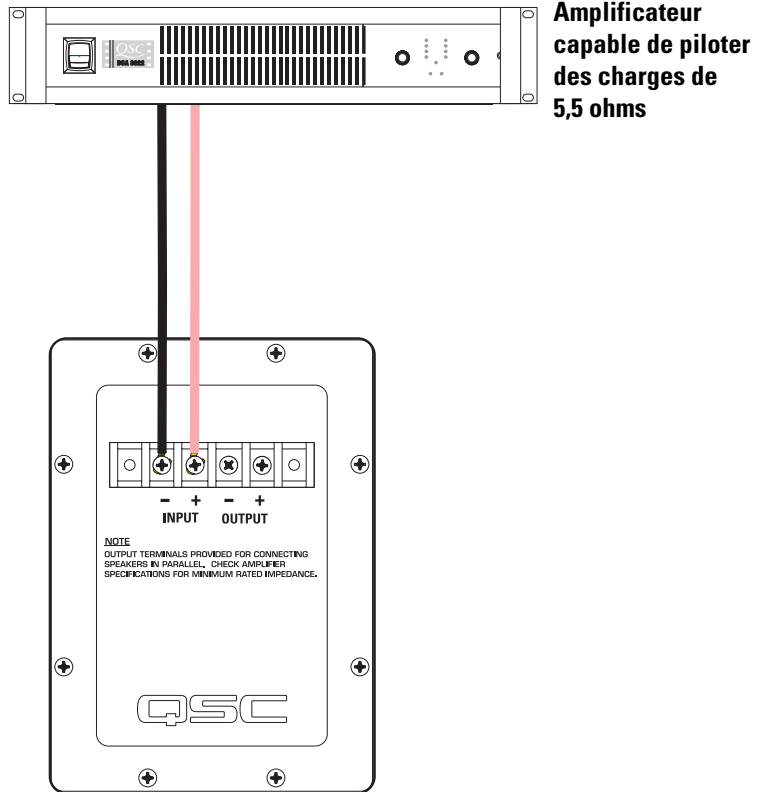


## **Branchements**

### **Branchements normal**

Le branchement du LF-4315 se fait à partir de bornes vissables de bornier à cloisons. Les bornes acceptent des câbles de haut-parleurs toronnés pouvant atteindre #10 AWG (5,3 mm<sup>2</sup>). Utiliser le calibre de conducteur maximal et la longueur de conducteur minimale, dans la mesure du possible, pour toute installation. Observer les repères de polarité et maintenir une polarité constante à travers le système pour une meilleure performance.

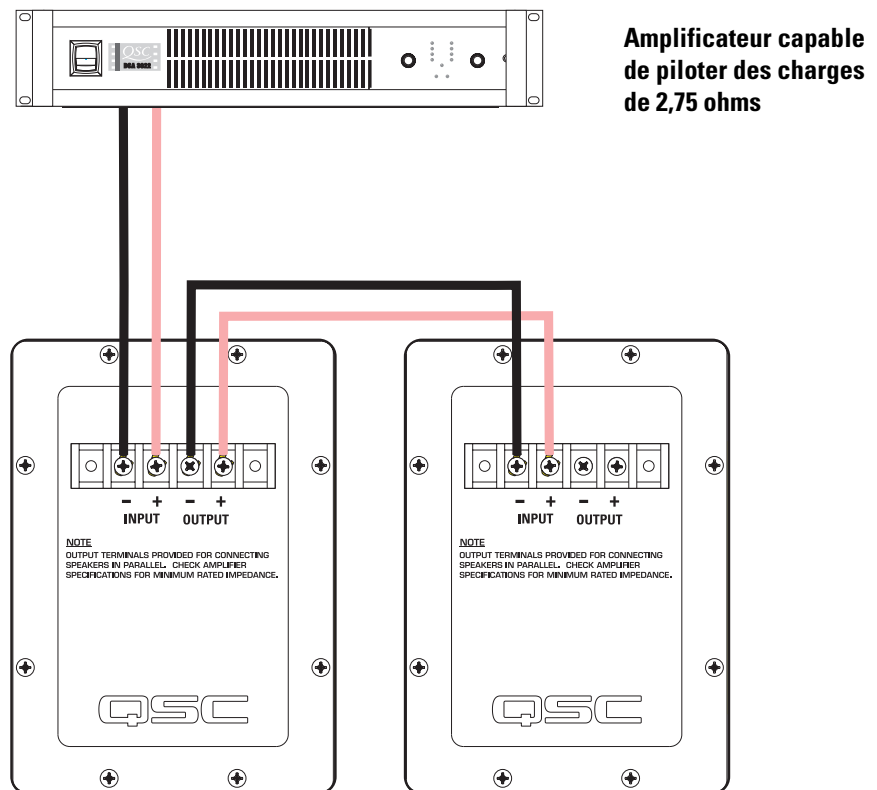
### **Exemple de branchement normal :**



### **Branchements en parallèle d'un second LF-4315**

Les bornes marquées **OUTPUT** peuvent servir au branchement d'un autre LF-4315 en parallèle. Brancher les conducteurs comme indiqué sur l'illustration, à droite.

### **Exemple de branchement en parallèle :**

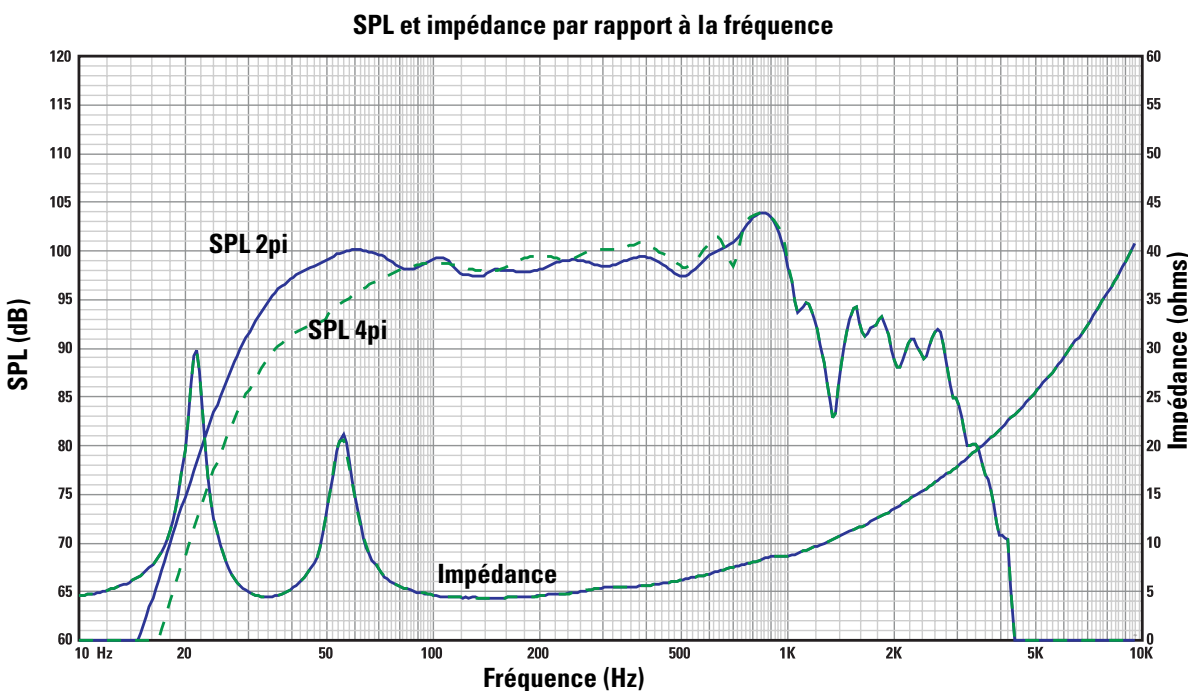


**Amplificateur capable de piloter des charges de 5,5 ohms**

**Amplificateur capable de piloter des charges de 2,75 ohms**

## Caractéristiques techniques du LF-4315 (sujettes à modification sans préavis)

<b>Plage de fréquence :</b>	32 à 1 200 Hz (-6 dB) 28 à 2 800 Hz (plage utile) (-10 dB)
<b>Couverture nominale :</b>	125° horizontal x 60° vertical à 315 Hz
<b>Sortie maximale :</b>	Niveau de pression sonore maximal calculé de 136 dB, à 1 m, demi-espacement, à la puissance nominale efficace avec 6 dB entrée de bruit rose de facteur de crête, 35 à 1 000 Hz. Niveau de pression sonore maximal calculé continu de 130 dBA, à 1 mètre. L'échelle de dBA sert généralement à identifier les sources sonores susceptibles de causer une surdité permanente.
<b>Impédance :</b>	5,5 ohms (valeur nominale) 4,5 ohms minimale, 150 Hz 30 ohms maximale, 22 Hz
<b>Puissance d'entrée maximale :</b>	1 200 W (efficace) (8 heures de bruit rose de facteur de crête 6 dB, 40 à 400 Hz) 1 500 W (efficace) (2 heures de bruit rose de facteur de crête 6 dB, 40 à 400 Hz) Capacité de puissance d'amplificateur recommandée - 2 400 W (efficace) maximum dans 4 ohms (conformément au modèle LF-4315)
<b>Sensibilité :</b>	99 dB demi-espacement, 98 dB espacement total, 35 à 1 000 Hz, 1 W, 1 m
<b>Traitement recommandé :</b>	Filtre subsonique inférieur à 25 Hz, >18 dB par octave ; fréquence de filtre passif maximale recommandée : 500 Hz. Les configurations des processeurs de champs sonores numériques QSC sont disponibles sur le site <a href="http://www.qscaudio.com">www.qscaudio.com</a> . Les paramètres concernant d'autres matériaux de traitement sont disponibles sur demande.
<b>Connecteurs :</b>	Les bornes acceptent des câbles de haut-parleurs toronnés à fil multibrin pouvant atteindre #10 AWG (5,3 mm <sup>2</sup> ). Quatre bornes : (deux d'entrée et deux de sortie parallèle).
<b>Transducteurs :</b>	Trois transducteurs basse fréquence ultra-efficace de 381 mm avec bobine mobile en cuivre de 100 mm à événements sur formes Kapton®. Conception du type excursion élevée/faible distorsion, qui permet le traitement d'une puissance extrêmement élevée, et réduit la compression thermique.
<b>Enceinte :</b>	Enceinte résonnante à alignement quasi B4 avec ports entièrement arrondis ; conception symétrique des ports à faible turbulence ; réglée à 34 Hz, en panneaux de fibres de densité moyenne et fortement renforcé. Possède des boulons de fixation sur les haut-parleurs de graves résistants aux vandales.
<b>Dimensions :</b>	762 mm (largeur) x 1 321 mm (hauteur) x 508 mm (épaisseur)
<b>Poids brut :</b>	132 kg Poids net : 118 kg



## **Garantie (États-Unis seulement ; dans les autres pays, consulter le revendeur ou le distributeur)**

### **Avis de non-responsabilité**

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## Kinolautsprecheranlagen - Benutzerhandbuch

# Niederfrequenzlautsprecher LF-4315

### Einführung

Das 15-Zoll- (381-mm-) Gehäuse des LF-4315-Niederfrequenzlautsprechers wurde speziell für Kinoanwendungen konstruiert. Da diese Anlage mit ihrem erweiterten Niederfrequenzgang die Voraussetzungen für Kinoanwendungen erfüllt, unterscheidet sie sich von konventionellen „Rock-and-Roll“-Tieftonlautsprechern. Je nach den Anforderungen der Hochfrequenzanlage deckt das Modell LF-4315 den Frequenzbereich zwischen 30 und 500 Hz ab.

Die drei 15-Zoll-Wandler mit 400 W wurden speziell für Kinoanwendungen entwickelt. Sie umfassen 4-Zoll- (100-mm-) Schwingspulen, 3,4-kg-Keramikmagneten und mehrfach belüftete Polstücke, wodurch ein kühler Betrieb sichergestellt wird. Kühlere Temperaturen verlängern die Lebensdauer der Wandler und reduzieren das Problem der Leistungskomprimierung bei hohen Leistungspegeln. Durch die hinterschnittenen Polstücke werden die Schwingspulen in symmetrischen Magnetluftspalten betrieben, was zu einer Reduzierung der sekundären harmonischen Verzerrung führt. Aufhängung und Schwingspulen der Wandler wurden so konstruiert, dass sie bei hoher Ausgangsleistung nur eine geringe Verzerrung zulassen und einen druckvollen Bass ermöglichen.

Das Gehäuse besteht aus hochwertigen Pressspanplatten mittlerer Dichte mit Versteifungen an allen Platten. Sowohl die internen als auch die externen Öffnungen sind mit Vollradius versehen, damit sie bei hoher Leistung eine gleichmäßige Luftströmung gewährleisten und hörbare Luftgeräusche an der Öffnung vermeiden.

Die Bass-Öffnungen sind auf jeder Seite der Wandler symmetrisch angeordnet, was einen Ausgleich des Innendrucks an der Wandler-Rückseite bewirkt. Dadurch wird eine seitliche Auslenkung der Membranen durch asymmetrische Kräfte verhindert und eine mögliche Abweichung der Schwingspulen aus ihrer Mittelstellung im Luftspalt bei hoher Leistung reduziert.

Die Montage der Hochfrequenz-Anlage HF-75 bzw. des oberen Mittenfrequenz-Systems MH-1075 von QSC wird durch drei T-Muttern oben im Gehäuse erleichtert.



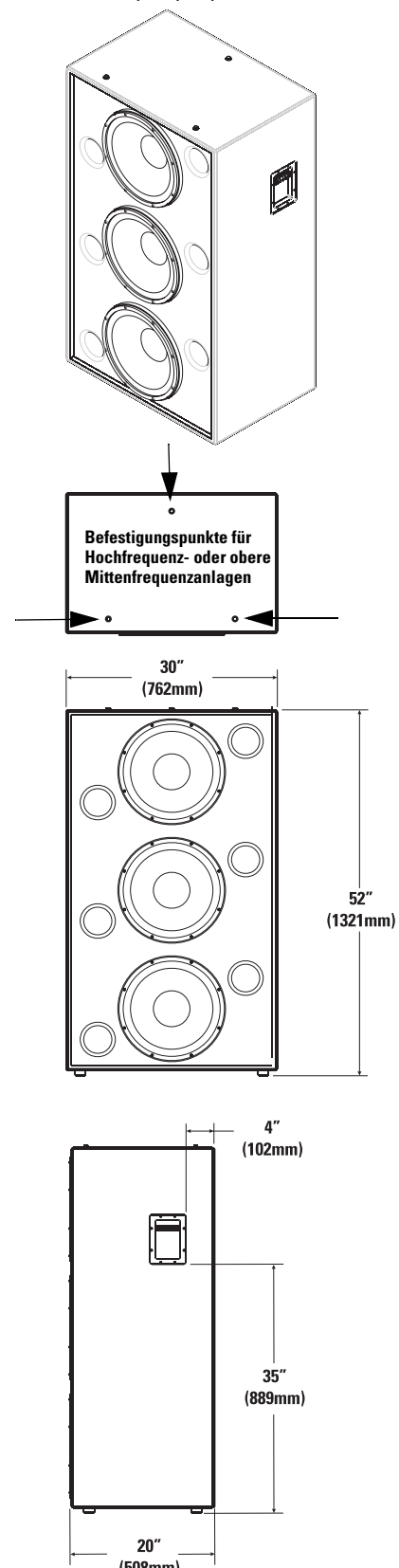
**Das Gehäuse ist nicht für Hänge-, Flug- oder Abspannanwendungen vorgesehen. Dieses Gehäuse darf weder aufgehängt noch in Flug- oder Abspannanwendungen eingesetzt werden.**

**Dieses Produkt kann Schalldruckpegel erzeugen, die permanenten Gehörschaden verursachen können. Den Schalldruckpegel stets auf einen Pegel im Hörbereich einstellen, der keinen Gehörschaden verursacht.**

**Die Installation von einem lizenzierten Fachtechniker gemäß der Anleitung von QSC Audio Products vornehmen lassen. Nur von QSC Audio Products, Inc. spezifizierte Befestigungskomponenten, Montagezubehör oder Halterungen verwenden. Wartungsarbeiten nur von qualifiziertem Personal ausführen lassen. Wartungsmaßnahmen sind erforderlich, wenn das Produkt auf irgendeine Weise beschädigt wurde.**



**ACHTUNG! Inspizieren Sie vor dem Aufstellen, Installieren, Verdrahten oder Aufhängen von Lautsprecherprodukten alle Befestigungsteile, Aufhängungen, Gehäuse, Wandler, Halterungen und damit in Verbindung stehende Vorrichtungen auf eventuelle Schäden. Fehlende, korrodierte, verformte oder nicht belastbare Komponenten könnten die Stabilität der Installation, der Aufstellung oder der Gerätekombination deutlich reduzieren. Jeder Zustand dieser Art bewirkt eine erhebliche Verringerung der Sicherheit der Installation und sollte umgehend behoben werden. Verwenden Sie ausschließlich Befestigungsteile, die für die Belastungsbedingungen der Installation zugelassen und für jede potenzielle, unerwartete, kurzfristige Überlastung ausgelegt sind. Die Nennleistung der Befestigungsteile bzw. Ausrüstung darf keinesfalls überschritten werden. In Zweifelsfällen oder bei Fragen zur Installation eines Geräts sollten Sie einen qualifizierten Techniker hinzuziehen.**

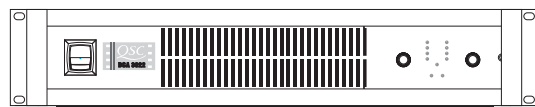


## Verbindungen

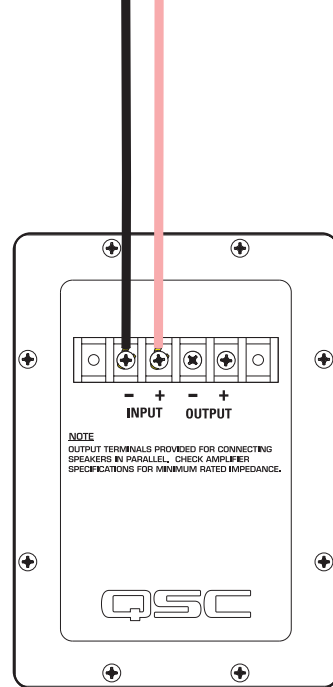
### Normaler Anschluss

Das Modell LF-4315 wird über Barrier-Strip-Schraubklemmen angeschlossen. Die Klemmen können Lautsprecher-Litzendraht bis zu einer Stärke von 10 AWG (5,3 mm<sup>2</sup>) aufnehmen. Bei der Installation stets den größtmöglichen Leiterquerschnitt und die kürzeste Leiterlänge verwenden. Die Polaritätsmarkierungen beachten und zur Erzielung optimaler Leistung auf eine gleich bleibende Polarität in der gesamten Anlage achten.

### Beispiel eines normalen Anschlusses:



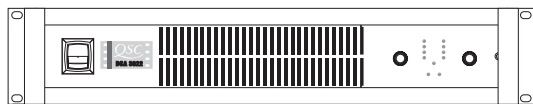
Verstärker kann 5,5-Ohm-Lasten treiben



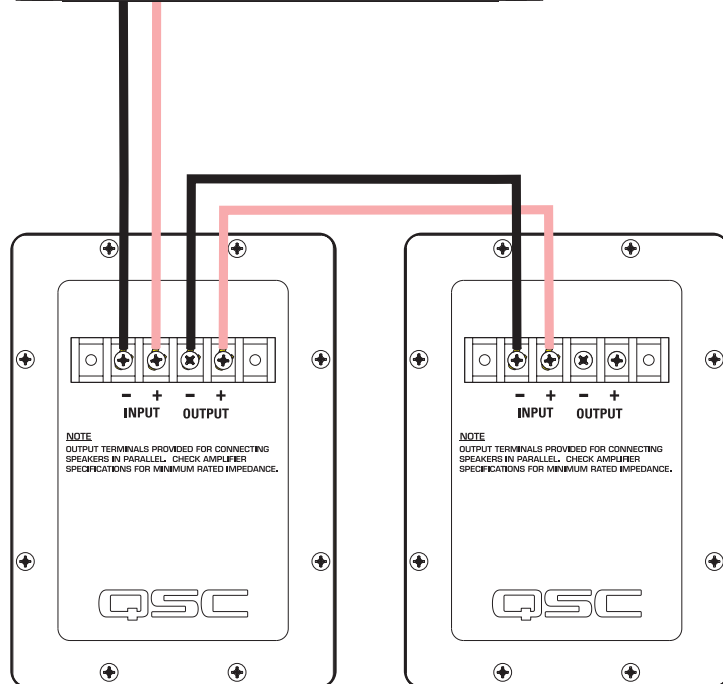
### Paralleler Anschluss des zweiten LF-4315

Ein weiterer LF-4315 kann über die mit der Bezeichnung **OUTPUT** gekennzeichnete Klemme parallel angeschlossen werden. Die Drähte wie in der rechten Abbildung dargestellt anschließen.

### Beispiel eines parallelen Anschlusses:



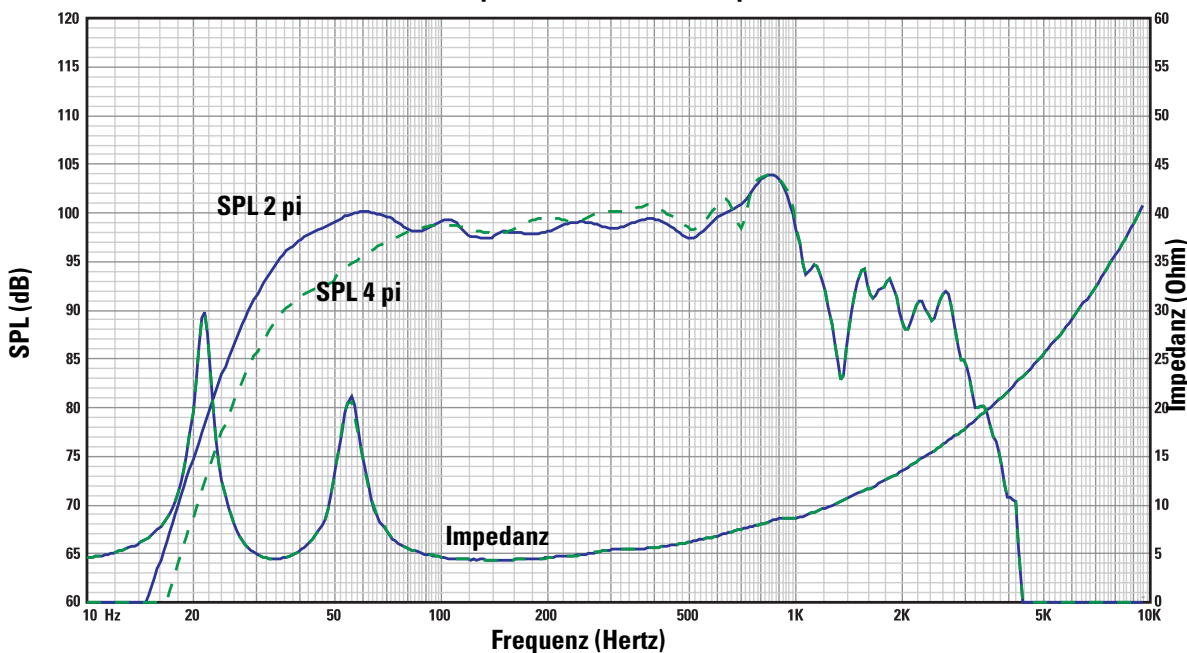
Verstärker kann 2,75-Ohm-Lasten treiben



## LF-4315 - Technische Daten (können jederzeit ohne vorherige Mitteilung geändert werden)

<b>Frequenzbereich:</b>	32 Hz - 1200 Hz (-6 dB) Nutzbereich 28 - 2800 Hz (-10 dB)
<b>Nominelle Abstrahlung:</b>	125° horizontal x 60° vertikal bei 315 Hz
<b>Maximale Ausgabe:</b>	136,0 dB berechneter Spitzen-SPL, 1 m, Halbraum bei effektiver Nennleistung mit Rosa-Rauschen-Eingang-Crestfaktor von 6 dB, 35 - 1.000 Hz; 130,0 dB berechneter kontinuierlicher Maximal-SPL, 1 m Schallquellen, die permanenten Gehörschaden verursachen können, werden in der Regel mithilfe der dBA-Skala identifiziert.
<b>Impedanz:</b>	5,5 Ohm (nominal) 4,5 Ohm min., 150 Hz 30 Ohm max., 22 Hz
<b>Maximale Eingangsleistung:</b>	1200 W eff. (8 Stunden bei Rosa-Rauschen mit einem Crestfaktor von 6 dB, 40 - 400 Hz) 1500 W eff. (2 Stunden bei Rosa-Rauschen mit einem Crestfaktor von 6 dB, 40 - 400 Hz) Empfohlene Verstärkerleistung: max. 2.400 W eff. über 4 Ohm (je LF-4315)
<b>Empfindlichkeit:</b>	99,0 dB Halbraum, 98,0 dB Vollraum, 35 - 1000 Hz, 1 W, 1 m
<b>Empfohlene Verarbeitung:</b>	Untertonfrequenzfilter unter 25 Hz, >18 dB je Oktave, empfohlene maximale Crossover-Frequenz: 500 Hz QSC DSP-Konfigurationen können im Internet unter <a href="http://www.qscaudio.com">www.qscaudio.com</a> eingesehen werden. Parameter für alternative Verarbeitungshardware sind auf Anfrage erhältlich.
<b>Anschlüsse:</b>	Barrier-Strip-Schraubklemmen für Litzendraht-Querschnitt bis zu 10 AWG (5,3 mm <sup>2</sup> ). 4 Klemmen: 2 Eingangsklemmen ( <b>INPUT</b> ) und 2 parallele Ausgangsklemmen ( <b>OUTPUT</b> ).
<b>Wandler:</b>	Drei 15-Zoll- (381-mm-) Hochleistungs-Niederfrequenzwandler mit belüfteter 4-Zoll- (100-mm-) Kupfer-Schwingspule auf Kapton® Schablonen. Für hohe Auslenkung/geringe Verzerrung, äußerst hohe Belastbarkeit und geringe Wärmekomprimierung.
<b>Gehäuse:</b>	Quasi-B4-Ausrichtung, Vollradius-Öffnungen, geringe Luftgeräusche durch symmetrische Öffnungsanordnung, auf 34 Hz abgestimmt, aus Pressspanplatten mittlerer Dichte gefertigt und stabil verstrebtt. Vandalismussichere Tieftonlautsprecher-Montagebolzen.
<b>Größe:</b>	762 mm breit x 1321 mm hoch x 508 mm tief
<b>Gewicht:</b>	Versandgewicht 132 kg, Nettogewicht 118 kg

SPL und Impedanz im Verh. zur Frequenz, LF-4315



**Garantie (nur für die USA; wenden Sie sich zwecks Garantieinformationen für andere Länder an Ihren Händler oder Distributor)**

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## 影院扬声器系统用户手册

# LF-4315 低频扬声器

## 简介

LF-4315 15" (381 毫米) 的低频机壳专为影院应用设计。LF-4315 和传统“摇滚”低音系统不同之处在于它可以满足影院对扩展低频响应的要求。根据高频系统的要求，LF-4315 可覆盖 30 赫兹到 500 赫兹的频率范围。

三个定制 400 瓦，15" 变频器专为影院使用开发。它们采用 4" (100mm) 音圈，120 oz. (3.4kg) 陶瓷磁铁和多通风极片（确保低温运行）。较低温度可以增加变频器的寿命，并且减少高功率下的功率压缩问题。低切极片确保音圈在对称磁隙 (SMG) 中运行，从而减少了二次谐波失真。变频器的支架和音圈可保证在高功率下的低失真和高重低音。

机罩由优质中等密度纤维板制成，所有面板都有加强支架支持。内部和外部端口开口都经过全辐射处理，确保气流在较高功率下可以平稳通过端口，防止声音端口气流紊乱。

低音端口均匀地分布在变频器两侧，使通过变频器背表面的内部压力更加一致。这样就防止了圆锥由于力量失衡而被错误地放置在一侧或另一侧，从而减少了高功率下将音圈赶出空隙中心的情况。

机罩上部的 3 个 T 形螺母使得安装 QSC HF-75 高频系统或 MH-1075 中高频系统更加容易。



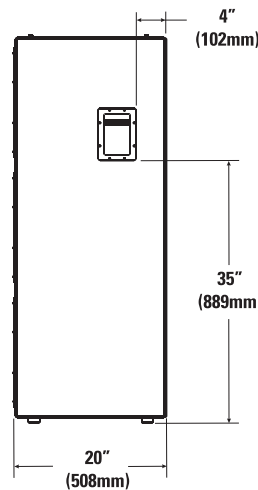
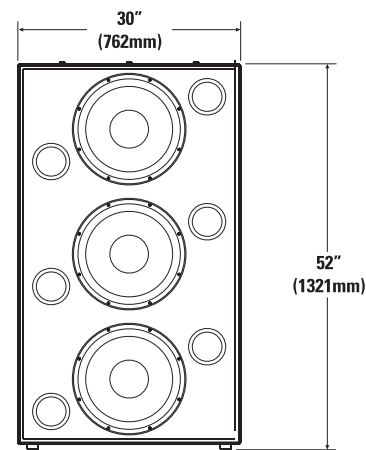
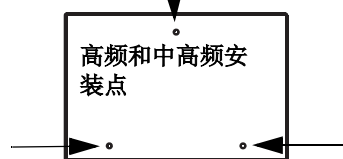
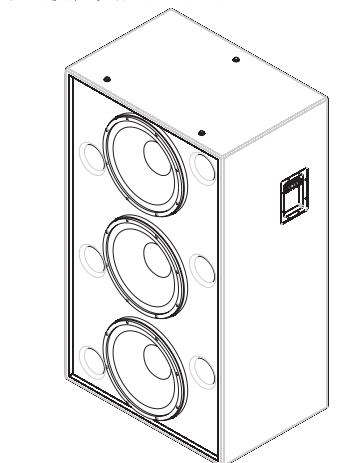
机罩并没有设计成悬挂式、可操纵式、或装配式。请勿对此机罩进行悬挂、操纵或装配。

此产品可产生对人类听觉造成永久损伤的声压强度。请将听音区域内的声压强度总是保持在不会对人的听力造成损伤的水平。

按照 QSC Audio Product 的说明并在授权的专业工程师的指导下安装。仅限使用 QSC Audio Product 公司规定的附件、底座、零件或支架。所有维护请由合格的专业人士进行。设备如果受到损坏，就需要进行维修。

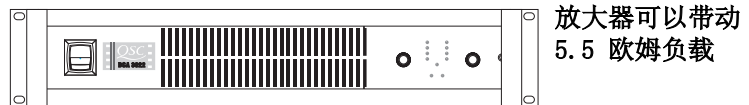


**警告！**放置、安装、装配或悬挂扬声器产品时，检查所有硬件、悬架、搁架、变频器、支架和相关设备有无损坏。任何额定部件的缺失、腐蚀、变形或未装载都可能大大降低安装、放置或排列的强度。出现任何严重降低安装安全度的情况应立即更正。仅限使用额定安装的硬件及任何可能的短期突发超载。切勿超过硬件或设备的额定标准。如有任何关于物理设备安装的疑问或问题，请咨询获得许可的专业工程师。



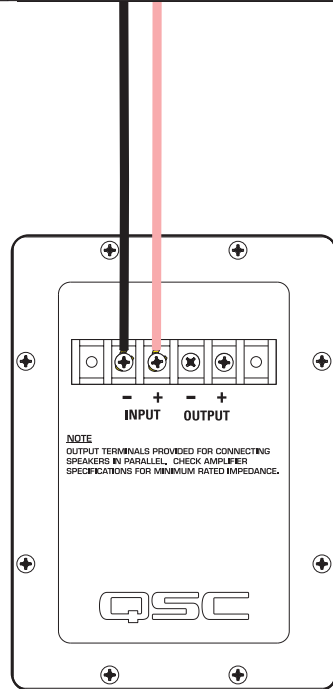
## 连接

### 正常连接样例



### 正常连接

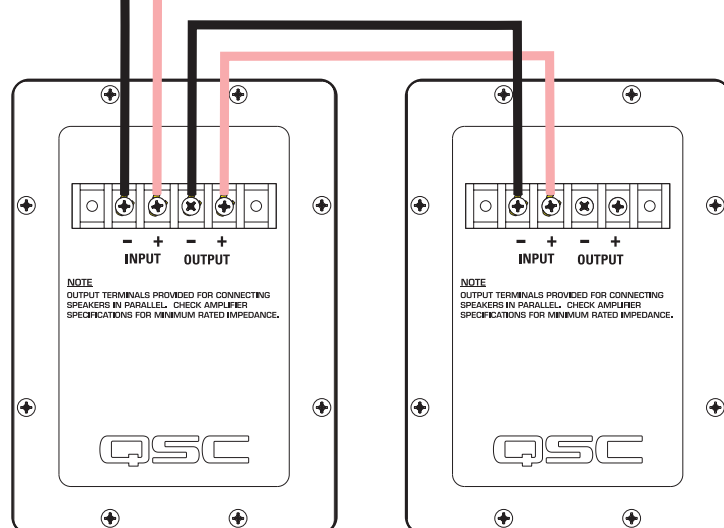
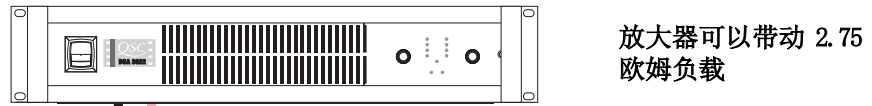
LF-4315 具有用于连接的阻挡带螺旋式终端。此终端接受高达 #10 AWG (5.3mm<sup>2</sup>) 的绞合式扬声器电线。对于特定的安装，尽可能使用最大电线尺寸和最短电线长度。观察极性标志，确保整个系统极性一致，以便获得最佳表现。



### 第二个 LF-4315 并联连接

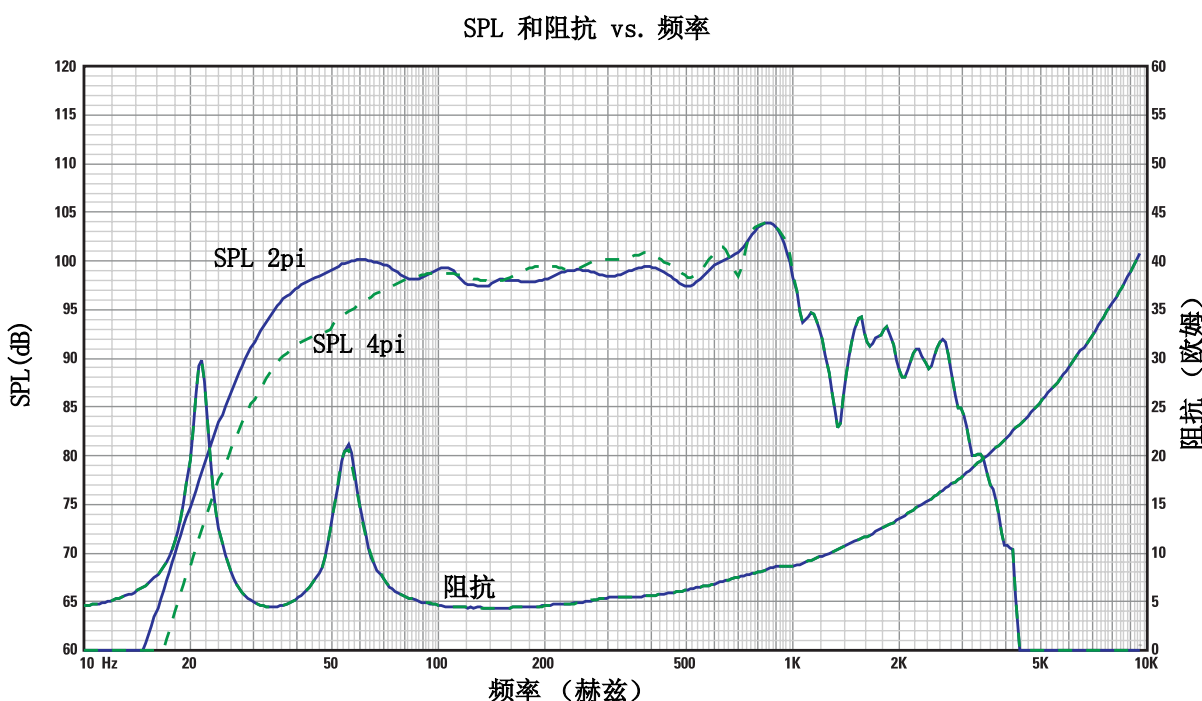
标记为 OUTPUT 的终端可用于并联另一个 LF-4315。按照右图所示连接线路。

### 并联样例



## LF-4315 产品规格 (如有改变恕不另行通告)

- 频率范围:** 32 – 1200 赫兹 (-6dB)  
28 – 2800 赫兹可用范围 (-10dB)
- 标称范围:** 125° 水平 X 60° 垂直, 315 赫兹
- 最大输出:** 136.0 dB SPL 计算峰值, 1 米, 半间距, 在额定 rms 功率带 6 dB 振幅因子粉红噪音输入, 35 – 1000 赫兹。  
130.0dBA SPL 计算最大连续, 1 米。通常使用 dBA 尺以确定会造成永久听力损失的声源。
- 阻抗:** 标称 5.5 欧姆  
最小 4.5 欧姆, 150 赫兹  
最大 30 欧姆, 22 赫兹
- 最大输入功率:** 1200 瓦 rms (6dB 振幅因子粉红噪音 8 小时, 40 – 400 赫兹)  
1500 瓦 rms (6dB 振幅因子粉红噪音 2 小时, 40 – 400 赫兹)  
推荐放大器功率 – 2400 瓦 rms 最大到 4 欧姆 (每 LF-4315)
- 灵敏度:** 99.0dB 半间距, 98.0dB 全间距, 35 – 1000 赫兹, 1 瓦, 1 米
- 推荐处理:** 次音速过滤低于 25 赫兹, 每八度音程大于 18 dB, 推荐的最大分频频率为 500 赫兹。从 [www.qscaudio.com](http://www.qscaudio.com) 网站可获得 QSC DSP 的配置情况。如有要求即可获得替换处理硬件的参数。
- 连接器:** 阻挡带螺旋式终端接受高达 #10 AWG (5.3mm<sup>2</sup>) 绞合式布线。四个终端 (两个 INPUT 和两个并行 OUTPUT)。
- 变频器:** 三个 15" (381 毫米) 高效低频变频器通风式 4" (100 毫米) Kapton? 线圈架上的铜音圈。高偏移 / 低失真设计, 带超高功率处理, 以及低温压缩。
- 机罩:** 类似的 B4 对齐, 端口机罩带全喇叭形端口, 低紊乱对称端口设计, 调整为 34 赫兹, 由中密度纤维板和重型支撑构成。具有防破坏低音喇叭安装螺丝的特点。
- 尺寸:** 30" (宽) X 53" (高) X 20" (深) (762mm X 1321mm X 508mm)
- 重量:** 290 lbs. 运输, 260 lbs. 净重 (132/118 kg.)



## 保修（仅限美国：其它国家，请联系您的经销商或分销商）

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