

UNSURPASSED PERFORMANCE AND VERSATILITY

Developed with performance, durability, and versatility in mind RH Series loudspeakers feature many of the performance advancements developed by Renkus-Heinz in its over 30 year quest to produce the finest possible sound. They perform flawlessly in all types of fixed and portable applications from simple single performer - single loudspeaker setups to sophisticated multi-loudspeaker systems in performing arts centers.

Every component has been thoroughly evaluated for optimal performance. Audiophile quality transducers with highly efficient Neodymium magnets and our skillful design combine to deliver unprecedented performance in any environment.

Versatile cabinet designs, multiple handles and an assortment of mounting hardware choices make RH Series loudspeakers as much of a joy to setup and use, as they are to listen to.

Applications

- Any application where size is a critical issue and sonic performance requirements are high.
- Live sound reinforcement in large and small venues: night clubs, houses of worship, performing arts centers and auditoriums, etc.
- · Floor monitors for performing musicians.
- Foreground music systems in bars, restaurants, nightclubs, lounges, etc.

The RHX81 is designed to be used with an external amplifier while the RH81 includes a built-in Class D digital amplifier.

Both feature either a standard 120 by 60 degree or optional 90 by 60 degree Complex Conic Waveguide, a Renkus-Heinz development that eliminates "pattern flip" and provides better pattern control than conventional rectangular horns without any of the harshness associated with them. The Complex Conic Waveguides used in the RH81 and RHX81 can also be rotated 90 degrees, adding further to their versatility. In brief, Complex Conic Waveguides work better and sound more natural with less distortion than ordinary horns.

The multi-angle design of the RH/RHX81's enclosure allows it to be used as on-stage floor monitors with either a 45 degree or 60 degree aiming angle, while also providing protection for the loudspeaker connectors and providing easy access to them. Optional yokes, U-brackets and wall mounting hardware add further to the versatility.

Wherever audiences and operators demand superior performance, Renkus-Heinz RH Series loudspeakers are a clear choice for ease of use and transparent reference quality performance.

© 2014 Renkus-Heinz Inc. reserves the right to change any product specification without prior notification.

RH Series Professional Loudspeaker Systems

RHX81

8 inch 2-way Loudspeakers



- Compact Multi-Function, Multi-Angle Design
 Provides a wide range of mounting choices and great
 flexibility
- Premium 1" HF Driver and High Power 8" Woofer Neodymium magnets deliver smooth, low distortion 131 dB peak SPL performance from 70 Hz to 20 kHz
- Smooth 70 Hz to 20 kHz Full Range Performance
- Exclusive Complex Conic Waveguide Design
 Provides constant beamwidth / directivity without the
 problems associated with conventional rectangular horns;
 can be rotated 90° within the cabinet
- Reliable, Easy-To-Use Hardware
 Multiple threaded pole sockets and an assortment of mounting hardware allow for easy horizontal and vertical mounting in virtually any situation
- Flexible Configurations
 Easily change from passive to bi-amp operation and back again

RHX81 Technical Specifications

Sensitivity: 96 dB (1W/1m)

Freq. Range: 70 Hz to 20 kHz

Max SPL1: 133 dB peak @ 1 meter

Dispersion: 120° by 60° standard, 90° by 60° also available

Dimensions: 21 3/4" H x 10 1/2" W x 10 1/2" D

55.3 cm H x 26.7 cm W x 26.7 cm D

Weight: 35 Lbs., 15.9 kg (net)

Power Rating²: 290 W AES @ 8 Ohms

Transducers: 1" HF driver, RH model SSD1750TN

8" woofer; RH model SSL8-6-18

Connectors: Looping Neutrik 4-pin Speakon

Enclosure: Multi-ply hardwood with perforated steel grille

Finish: Black or white paint; custom colors available

Accessories

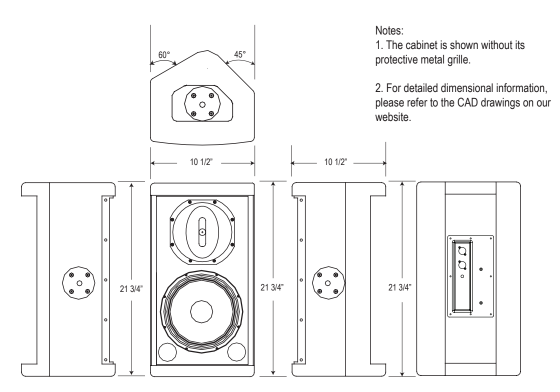
YM/RH81: Yoke mount for RHX81

UBRKT/RH81: U-bracket for RHX81

WBRKTRH62/81: Wall mounting bracket for RHX81

RH-PMA: Pole mounting adapter for RH series

RHX81 Dimensional Information





¹ Max SPL is calculated using a 12dB crest factor

² Power rating is measured using AES 2012 standard