

resi-linx - MULTI ROOM AUDIO SYSTEM

The resi-linx® Multi Room Audio System allows consumers to listen to their desired music source from different speaker zones throughout the home

RL-MRA310:



4 Source Audio Distribution Module for use with Amplified Volume Controls. Converts Audio line level signal to balanced electrical signals for transmission along twisted pair cable and remotely powers up to 4 Zone Volume Controls, connection via RJ45 sockets. Audio Source

inputs via 3.5mm mini jack or via RJ45 sockets on Remote Input Module. Push clamp terminals for Volume Control power cable. IR control of source from Volume Control via emitter output ports. System status display (source to zone indication). Includes Switch Mode power supply to power Input Module and Volume Controls.

RL-MRA210:



Volume Control with powerful inbuilt 12W RMS amplifier for use with Audio Distribution Module (RL-MRA310). Powered remotely via power cable connected to the Audio Distribution Module. Inbuilt IR target with talk-back LED. Unit transmits IR signals back to

Input Module for control of source at a remote location. Backlit keypad buttons - Toggle on / off, adjustment of Volume / Source / Bass / Treble. LCD display for Functions / Source Indicator. Fully functioned Remote Control included, featuring Lock and Boost settings.

RL-MRA410:



In Line wall plate style Electronic Local Input Module that adds an additional source to the local Zone Volume Control by overriding the system sources. Auto input sensing electronic switching.

IR Emitter port for control of local device, and Power Indicator LED. Powered remotely by Audio Distribution Module.

RL-MRA420:



In-line wall plate style Audio Input Module. Adds additional source to the local zone Volume Control by overriding

system sources. Auto input sensing electronic switching. IR Emitter port for control of local device. Power indicator LED.

RL-MRA450:



Wall plate style Input Module that connects Audio Source/s to Audio Distribution Module from a remote location. Ideal for Media Server, PC, etc.

Converts Audio line level signal to balanced electrical signals for transmission along twisted pair cable. Ideal for Structured Cabling or Home Theatre setups. IR capability, and LED power indication.

Ceiling Mount Audio Speaker

Features:

- Flush mounted into ceiling
- White in colour
- Powder coated metal grille
- Kevlar cone
- 20 oz magnet



resi-linx® in ceiling and wall Kevlar speakers have a 4th stage 24/24dB crossover for both tweeter and woofer for a superior sound.

RL-AR100	
Output RMS	60 W
Impedance	8 Ω
Cone Type	Kevlar
Sensitivity	<90dB
Frequency response	45 Hz - 20Khz
Crossover	2nd stage 24dB
Dimensions	15 cm diameter

Wall Mounting Audio Speaker

Features:

- Flush mounted into wall
- White in colour
- Powder coated metal grille
- Kevlar cone
- 20 oz magnet



RL-AR110	
Output RMS	60 W
Impedance	8 Ω
Cone Type	Kevlar
Sensitivity	<91dB
Frequency response	49 Hz - 20Khz
Crossover	2nd stage 24dB
Dimensions (mm)	305(h) x 220(w) x90(d)

Outdoor Audio Speaker

resi-linx® outdoor speakers include polypropylene drivers with 2nd stage 12/12dB crossover for both tweeter and woofer.

- Triangular style
- Rigid, high impact plastic cabinets
- Powder coated aluminium grilles
- Powder coated aluminium bracket
- Water resistant
- Polypropylene cone
- 10 oz magnet



RL-AR120	
Output RMS	35 W
Impedance	8 Ω
Drivers	Polypropylene
Sensitivity	<88dB
Frequency response	55 Hz - 20Khz
Crossover	12dB
Dimensions (mm)	170(l) x 245(w) x 170(d)