

PROFESSIONAL SOUND EQUIPMENTS





ABOUT US

Welcome to RHYTHM WORLD, we pride ourselves on delivering top-of-the-line equipment that delivers exceptional sound quality and performance. Our products are designed to meet the needs of a wide range of customers, from amateur DJs and small-scale events to large-scale concerts and festivals.

We offer a wide range of products, including passive crossover, Active crossover, speakers, amplifiers, driver unit, and more. Our team of experts is always on hand to provide advice and assistance, helping you choose the right equipment to suit your needs and budget.

We are committed to providing our customers with exceptional service and support. Whether you need advice on choosing the right equipment or assistance with installation and setup, our team is always ready to help.

So if you're looking for high-quality DJ equipment and PA systems that deliver exceptional sound quality and performance, look no further than RHYTHM WORLD.

NETWORK

At Rhythm World we combine the handmadeelegancy with the accuracy of roboticassembly with precise repeatability. Our differenciator is the precision and elegancy of our products in comparison to other loudspeakers made with quantity and cost as their driving factor





D-450

- POWER CAPACITY 45W
- CROSSOVER FREQUENCY 2.5kHz
- NOMINAL IMPEDANCE 8Ω
- Use for compression driver For high frequency



D-750

- POWER CAPACITY 75W
- CROSSOVER FREQUENCY 1.5kHz
- O NOMINAL IMPEDANCE 8Ω
- Use for compression driver -For high frequency "



D-500 RED

- POWER CAPACITY 50W
- CROSSOVER FREQUENCY 2.5kHz
- NOMINAL IMPEDANCE 8Ω
- DOUBLE PROTECTION PTC + BULB
- Use for compression driver For high frequency



D-750 RED

- "POWER CAPACITY 90W
- CROSSOVER FREQUENCY 1.5kHz
- NOMINAL IMPEDANCE 8Ω
- DOUBLE PROTECTION PTC + BULB
- Use for compression driver -For high frequency



D 450 PLUS

- "POWER CAPACITY 50W
- CROSSOVER FREQUENCY 2.5kHz(SPL at 1kHz)
- NOMINAL IMPEDANCE 8Ω
- Use for compression driver For high frequency



D 750 PLUS

- O POWER CAPACITY 100W
- CROSSOVER FREQUENCY 1.2kHz(SPL at 1kHz)
- NOMINAL IMPEDANCE 8Ω
- Use for compression driver For high frequency



A 450/4440

- "POWER CAPACITY 50W
- CROSSOVER FREQUENCY 3kHz
- NOMINAL IMPEDANCE 8Ω
- Use for compression driver For high frequency



A 750/7220

- POWER CAPACITY 80W
- CROSSOVER FREQUENCY 1.8kHz
- NOMINAL IMPEDANCE 8Ω
- Use for compression driver For high frequency



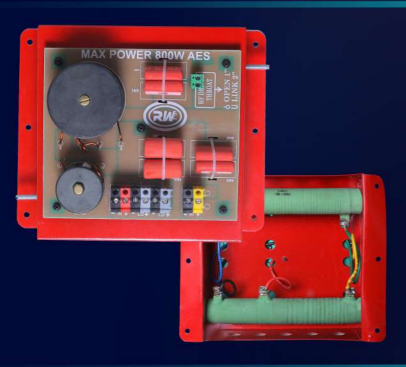
T 450

- POWER CAPACITY 50W
- CROSSOVER FREQUENCY 3.5kHz
- NOMINAL IMPEDANCE 8Ω
- Use for compression driver For high frequency



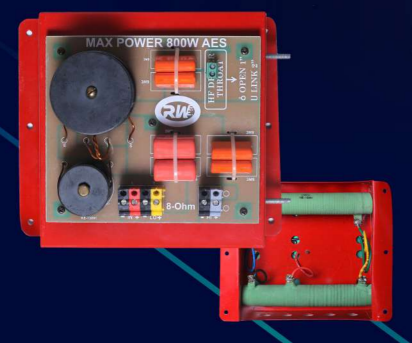
T 750

- POWER CAPACITY 90W
- CROSSOVER FREQUENCY 2kHz
- NOMINAL IMPEDANCE 8Ω
- Use for compression driver For high frequency



XLH 4

- O POWER CAPACITY HF- 50W/90W, LF 400W+400W
- CROSSOVER FREQUENCY 2.5kHz
- O NOMINAL IMPEDANCE 8Ω HF, 4Ω LF
- Use for compression driver For high frequency
- Use for speaker handling For low/mid frequency



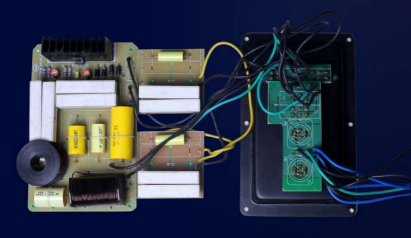
XLH 8

- O POWER CAPACITY HF- 50W/90W, LF 800W
- O CROSSOVER FREQUENCY 2.5kHz
- O NOMINAL IMPEDANCE 8Ω HF, 8Ω LF
- Use for compression driver For high frequency
- Use for speaker handling For low/mid frequency



N 450

- O POWER CAPACITY 50W
- CROSSOVER FREQUENCY 3kHz
- O NOMINAL IMPEDANCE 8Ω
- Use for compression driver For high frequency



ARRAY 4WAY

- O POWER CAPACITY HF- 60W+60W+60W, LF - 600W
- O CROSSOVER FREQUENCY 1kHz-2.5kHz
- Use for compression driver For high frequency
- Use for speaker handling For low/mid frequency

SPEAKER

At RHYTHM WORLD we pride ourselves on creating loudspeakers that are a cut above the rest. We understand that the sound quality and aesthetic of your loudspeakers are just as important as their functionality, and we combine the best of both worlds in all of our products.

Our unique approach to manufacturing is what sets us apart.

We combine the elegance of handmade craftsmanship
with the accuracy of robotic assembly to achieve precise
repeatability. This results in a perfect balance between
artistry and technology, and ensures that every product
we create is of the highest quality.

At RHYTHM WORLD, we believe that the devil is in the details. We pay close attention to every aspect of our loudspeakers, from the materials we use to the finishing touches. Our attention to detail is evident in the precision and elegance of our products, which are a true testament to our commitment to quality.





S12 - 100

- O NOMINAL DIAMETER 12"
- O RATED IMPEDANCE 8Ω
- O POWER CAPACITY 100W
- O VOICE COIL DIAMETER 1.5"
- MAGNET SIZE 134X60X20
- CHASSIS MATERIAL STEEL



S12 - 200

- NOMINAL DIAMETER 12"
- O RATED IMPEDANCE 8Ω
- POWER CAPACITY 200W
- VOICE COIL DIAMETER 2"
- MAGNET SIZE 155X60X20
- O CHASSIS MATERIAL STEEL



S12 - 500

- NOMINAL DIAMETER 12"
- RATED IMPEDANCE 8Ω
- O POWER CAPACITY 500W
- O VOICE COIL DIAMETER 3" IN/OUT
- MAGNET SIZE 190X90X25
- CHASSIS MATERIAL ALUMINIUM



S15 - 350

- O NOMINAL DIAMETER 15"
- RATED IMPEDANCE 8Ω
- O POWER CAPACITY 350W
- O VOICE COIL DIAMETER 3"
- MAGNET SIZE 185X90X25
- CHASSIS MATERIAL ALUMINIUM



S15 - 400V3

- O NOMINAL DIAMETER 15"
- RATED IMPEDANCE 8Ω
- POWER CAPACITY 400W
- VOICE COIL DIAMETER 3"
- MAGNET SIZE 190X90X25
- CHASSIS MATERIAL ALUMINIUM



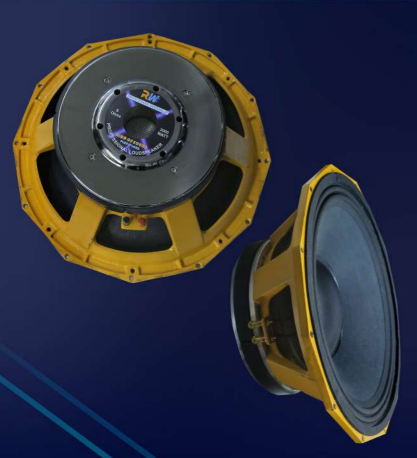
S15 - 500

- NOMINAL DIAMETER 15"
- O RATED IMPEDANCE 8Ω
- O POWER CAPACITY 500W
- VOICE COIL DIAMETER 3" IN/OUT
- MAGNET SIZE 190X90X25
- CHASSIS MATERIAL ALUMINIUM



S18X451 - 1700

- O NOMINAL DIAMETER 18"
- RATED IMPEDANCE 8Ω
- O POWER CAPACITY 1700W
- O VOICE COIL DIAMETER 4.5" IN/OUT
- MAGNET SIZE 254X140X25
- CHASSIS MATERIAL ALUMINIUM



S18 - 2000PD

- O NOMINAL DIAMETER 18"
- RATED IMPEDANCE 8Ω
- O POWER CAPACITY 2000W
- O VOICE COIL DIAMETER 5" IN/OUT
- MAGNET SIZE 280X25 4 PIECE MAGNET
- O CHASSIS MATERIAL ALUMINIUM

AMPLIFIER

Look no further than our DJ amplifier!

Designed specifically for the needs of DJs, this amplifier is perfect for powering large speakers and filling a room with sound.

The amplifier is built to last, with a rugged metal case and high-quality components that are designed to withstand the rigors of DJ use.

The amplifier features multiple input and output options, including XLR, RCA, and Speakon connectors, making it easy to connect to a variety of sources and speakers.

Crystal-clear sound: With our DJ amplifier, your music will sound clear and powerful, with no distortion or clipping.

Easy to use: The amplifier is designed to be easy to use, with simple controls and intuitive connectivity options.

Versatile: Whether you are playing in a large club or a small party, this amplifier is versatile enough to handle any situation. Reliable: You can count on our DJ amplifier to perform flawlessly night after night, ensuring that your music always sounds great.







RW SSB120M

- 120W RMS Output
- 5 Mic & 2 Aux Inputs
- Built-in MP3 player with remote control for Bluetooth, USB, SD/MMC card reader





RW SSA160M

- 160W RMS Output
- 5 Mic & 2 Aux Inputs
- Built-in MP3 player with remote control for Bluetooth, USB, SD/MMC card reader





RW SSA 250M

- 250W RMS Output
- O 5 Mic & 2 Aux Inputs
- Speakon socket for output
- Built-in MP3 player with remote control for Bluetooth, USB, SD/MMC card reader





RW SSA 300M

- 300W RMS Output
- 5 Mic & 2 Aux Inputs
- Speakon socket for output
- Built-in MP3 player with remote control for Bluetooth, USB, SD/MMC card reader





RW DP 400M

- 400W RMS Output
- 5 Mic & 2 Aux Inputs
- 2 mic EECHO facility
- Speakon socket for output
- Built-in MP3 player with remote control for Bluetooth, USB, SD/MMC card reader





RW PBT 501

- 500W RMS Output
- 1 Mic & 1 Aux Inputs
- Speakon socket for output
- Built-in MP3 player with remote control for Bluetooth, USB, SD/MMC card reader





RW PBT 701

- O 700W RMS Output
- O 1 Mic & 1 Aux Inputs
- Speakon socket for output





RW MX 1200M

- O 1200W RMS Output
- 1 Mic & 1 Aux Inputs
- Speakon socket for output
- Built-in MP3 player with remote control for Bluetooth, USB, SD/MMC card reader



RW MX 1500M

- 1500 Watts RMS Output
- 3 Way Tone Control.
- Force Cooling.
- EQ / Flat Switch.





RW MX 1600M

- 1600W RMS Output
- 1 Mic & 1 Aux Inputs
- Speakon socket for outputv





RW DJ 2K2M

- 2000W RMS Output double
 zone (1000W + 1000W)
- MID-BASS-TRABLE control system
- Speakon socket for output





RW DJ 3K2M

- 3000W RMS Output double zone (1500W + 1500W)
- MID-BASS-TRABLE control system
- O Speakon socket for output



RW SPB5K

- 2 x 2500 Watts RMS Output at 2 Ohms.
- O Balance & Unbalance Input.
- Force Cooling by 2 Nos. 4" DC Fan.
- Protection: Temp, DC, RFI, Short
 Circuit, Overload, Mains over Voltage