

Two powerful though lightweight speakers, one powered and one passive. Both units have the same frontal appearance making a perfect pair when used together.

MT12A POWERED SPEAKER

Powered speaker with 120W RMS through an 8" woofer and compression tweeter. 8 Ω impedance with output jack for an auxiliary speaker enabling the connection of the MT12 passive speaker which gives a total output power of 160W RMS.

TECHNICAL CHARACTERISTICS

- Power Output:** 120W RMS
Impedance: 8 Ω
Speakers: 8" dia. Woofer
 Compression tweeter
Frequency response: 40Hz - 20kHz
Controls: Volume
Electronic distortion protection
Dimensions: 37.5 (h) x 24.5 (w) x 25.5 (d)
Weight: 8.5 Kg
Connections:
1. High sensitivity instrument input (EXPANDER, ACCORDION, GUITAR etc...).
 2. Low sensitivity input for connection of passive MIXER.
N.B. The simultaneous use of two instruments (for example, two accordions) will automatically give the same sensitivity to both input sockets.
 3. Buffered output for connection to ANOTHER POWERED SPEAKER.
 4. Output for PASSIVE SPEAKER.



Rear view of MT12A showing the control panel in detail



MT12 PASSIVE SPEAKER

Passive speaker for use with MT 12A for a total output power of 160W RMS. Crossover with protection. Same size as MT12A model.

TECHNICAL CHARACTERISTICS

- Power Handling Capacity/** 120W RMS
Crossover with protection
Dimensions: 37.5 (h) x 24.5 (w) x 25.5 (d)
Weight: 6.2 Kg

Front view of MT12A and MT12

TYPICAL CONNECTIONS FOR PASSIVE MIXER WITH TWO MT12A SPEAKERS FOR 120 + 120W RMS,
160 + 160W RMS OR 240 + 240W RMS WITH TWO MT12A PER CHANNEL

