

RCF MR 40T Pair Of Two Way Speakers Owner's Manual

Home » RCF » RCF MR 40T Pair Of Two Way Speakers Owner's Manual

Contents

- 1 RCF MR 40T Pair Of Two-Way Speakers
- **2 Product Usage Instructions**
- **3 Frequently Asked Questions**
- **4 Description**
- **5 Features**
- **6 Part Number**
- **7 Dimension**
- **8 TECHNICAL SPECIFICATIONS**
- 9 ACCESSORIES
- 10 Documents / Resources
 - 10.1 References



RCF MR 40T Pair Of Two-Way Speakers



Product Usage Instructions

Installation

- 1. Choose a suitable location for installation, considering indoor or outdoor placement.
- 2. Mount the speakers using the provided wall mount bracket.
- 3. Ensure proper alignment for optimal sound dispersion.

Connection

- 1. Connect the input and output cables to the Euroblock connectors.
- 2. Select the appropriate transformer power setting based on your setup requirements.

Operation

- 1. Power on the amplifiers connected to the speakers.
- 2. Adjust volume levels as needed for your listening environment.

Frequently Asked Questions

- · Q: Are these speakers suitable for outdoor use?
 - A: Yes, the MR 40T speakers are suitable for both indoor and outdoor installations.
- Q: What is the recommended power handling for these speakers?
 - A: The speakers have a nominal power handling of 40 W and a peak power handling of 160 W.

Description

MR 40T is a bass-reflex two-way speaker designed to deliver uncompromised audio performance and high reliability in fixed installations. Blend in with any environment and deliver deep bass, smooth midrange, and finely detailed high-frequency response.

Quality components and careful acoustic design make MR 40T the perfect speaker for listening in the most demanding applications. Suitable for indoor and outdoor installation.

Features

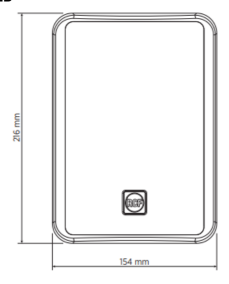
- 40 W (8 ohm) / 20 W 10 W 5 W 2.5 W (70/100V) power handling
- 108 dB max SPL
- 70 ÷ 20000 Hz frequency range
- 110° x 100° coverage angles
- 1 x 4" woofer (1" v.c.)
- 1 x 1" dome tweeter (0.8" v.c.) neodymium magnet
- Color black RAL 9005 and white RAL 9003
- IP 55 protection grade
- Swivel wall mount accessory included
- 4 pole EUROBLOCK connector

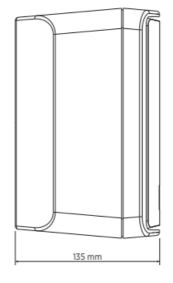
Part Number

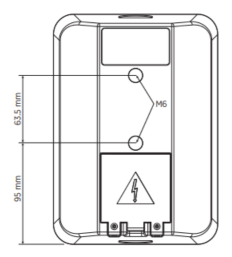
- 13100035 MR 40T 8ohm Black RAL 9005 EAN 8024530017262
- 13100037 MR 40T W 80hm White RAL 9003 EAN 8024530017279

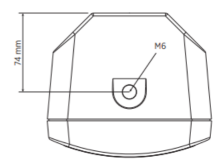
Dimension

Line Art 2D









TECHNICAL SPECIFICATIONS

Acoustical specifications

- Frequency Response (-10dB) 70 Hz ÷ 20000 Hz
- Max SPL @ 1m 108 dB
- Horizontal coverage angle 110°
- Vertical coverage angle 100°
- Directivity index Q 7
- System Sensitivity 86 dB

Power section

- Nominal Impedance 8 ohm
- Power Handling 40 W
- Peak Power Handling 160 W PEAK
- Protections Bulb lamp
- Crossover Frequencies 3000 Hz
- Recommended Amplifiers DMA 504, DMA 162, DMA 82, DMA 162P

Transducers

- **Dome Tweeter** 1 x 1.0" neo, 0.8" v.c
- Woofer 1 x 4.0", 1.0" v.c

Input/Output section

- Input connectors Euroblock
- Output connectors Euroblock
- Constant Voltage Transformer 70/100 V
- Power selection 1 20 W 500 ohm
- Power selection 2 10 W 1000 ohm
- Power selection 3 5 W 2000 ohm
- **Power selection** 4 2.5 W 4000 ohm

Standard compliance

- IP protection grade IP 55
- Safety agency CE-compliant

Physical specifications

- Cabinet/Case Material Plastic
- · Hardware Wall mount bracket
- Grille Aluminium

• Color Black - RAL 9005, White - RAL 9003

Size

- Height 216 mm / 8.5 inches
- Width 154 mm / 6.06 inches
- Depth 135 mm / 5.31 inches
- Weight 2.3 kg / 5.07 lbs

ACCESSORIES

Rigging / Mounting

- MA 4 13360367 8024530014308
- MA 4 13360368 8024530014315

Documents / Resources



RCF MR 40T Pair Of Two Way Speakers [pdf] Owner's Manual

MR 40T, MR 40T Pair Of Two Way Speakers, Pair Of Two Way Speakers, Two Way Speakers, S peakers

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.