



COMPACT M 10

TWO-WAY PROFESSIONAL SPEAKER



Description

COMPACT M 10 is a multipurpose two-way full-range speaker system, suitable for a wide range of applications. Its balanced sound is a big asset in near-field applications for the best intelligibility. The M 10 features high sensitivity, typical of professional audio cabinets thanks to the use of oversized magnets and a HI-FI sound quality, with smooth and wide frequency response, thanks to the wave-guided compression driver. The SPL level of low-distortion audio the M 10 can provide goes far beyond expectations of such a compact solution. The elegant and compact design with accurate finishing makes M 10 suitable for almost any environment, even with architectural constraints. Optional mounting accessories allow using M 10 on wall or ceiling installations.

Features

- › 300 W RMS power handling
- › 128 dB max SPL
- › 60 ÷ 20000 Hz frequency range
- › 90° x 70° constant directivity coverage angle, rotatable horn
- › 1 x 10" high power woofer
- › 1 x 1.4" voice coil compression driver
- › High quality plywood cabinet
- › Steel front grille with clothing
- › Installation points available on rear, top and bottom panels
- › 4 pole EUROBLOCK connector (audio input and parallel link output)

Part Number

13000595 COMPACT M 10
13000723 COMPACT M 10 W

Black - RAL 9005 EAN 8024530017804
White - RAL 9003 EAN 8024530019358



COMPACT M 10

TWO-WAY PROFESSIONAL SPEAKER

Rigging / Mounting

ACCESSORIES

HORIZONTAL BRACKETS

13360551 H-BR 007

Black - RAL 9005 EAN 8024530021641

13360604 H-BR 007

White - RAL 9003 EAN 8024530021658

HORIZONTAL BRACKETS, VERTICAL BRACKETS

13360552 V-BR 007

Black - RAL 9005 EAN 8024530021726

13360606 V-BR 007

White - RAL 9003 EAN 8024530021733

SWIVEL WALL MOUNT BRACKETS

13360199 SWM-BR NC

EAN 8024530007355

WALL MOUNT BRACKETS

13360539 WM-BR 001

Black - RAL 9005 EAN 8024530021344

Upgrade Kits

CONNECTION PANELS

12399063 PNL IN-OUT AMPHENOL

Black EAN 8024530020149

12399062 PNL IN-OUT SPEAKON

Black EAN 8024530018733