AQ10
Compact, full-range system

features
w Wide 90° x 50° dispersion
w Rotatable HF horn
w Architecturally friendly styling
w 1st & 2nd fix wall and ceiling brackets available
w Alternative textured paint colours to order

applications
w Clubs, bars and restaurants
w Theatres
w Places of worship
w AV presentations

The Martin Audio AQ10 is a two-way passive loudspeaker designed to provide high sound pressure levels from a compact, architecturally friendly, heavily braced, vented enclosure. It features a 10" (250mm) long-throw, direct radiating bass driver with a 2.5" (63mm) voice coil, and a 1.4" (35mm) diaphragm, 1" (25mm) exit compression driver coupled to a true constant directivity HF horn.

The AQ10’s high power-to-size ratio makes it ideal for medium throw applications in clubs, bars, AV presentations, places of worship, museums, foyers, sports venues and exhibition centres. Its high output sound pressure level makes it suitable for distributed live sound applications in theatres and concert halls and its sonic accuracy makes it appropriate for medium scale post production applications.

The AQ10 features a generously sized high frequency horn and a high order crossover for superior pattern control down into the low midrange and smooth off-axis characteristics. The AQ10 is housed in a heavily braced MDF enclosure and fitted with a flush, acoustically transparent steel grille. The enclosure is fitted with six M8 inserts for fitting AQWB8, AQCS, or AQCL brackets to allow for horizontal or vertical mounting, plus two additional M8 inserts for either a safety point or fitting the AQFB Flying Bracket.

A Martin Audio AQX Electronic Controller is available to provide AQ10/subwoofer crossover, limiter and trim functions.
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**Horizontal**

polar plots - 1/3rd 8ve, 6dB/div

**Vertical**

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AQ10
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frequency responses

**Horizontal**
(symmetrical)

**Vertical**
-(up)

**Vertical**
+(down)
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overall dimensions

198mm
[7.80"]

323mm
[12.73"]

325mm
[12.80"]

493mm
[19.41"]

29mm
[1.14"]

90mm
[3.54"]

89mm
[3.50”]

90mm
[3.54”]
The loudspeaker system shall be of the two-way passive type consisting of one 10" (250mm) direct radiating reflex loaded low frequency transducer and one 1" (25mm) exit HF compression driver mounted on a user rotatable constant directivity horn in a trapezoidal MDF enclosure. The enclosure shall be fitted with threaded inserts for attachment to a custom bracket. An internal 2.7kHz passive crossover network shall integrate the low and high frequency sections.

Performance of the loudspeaker system with its electronic controller shall meet or exceed the following criteria:

- Frequency response measured 1 metre on axis shall be 65Hz-20kHz ± 3dB.
- High frequency dispersion at -6dB points shall be 90°H x 50°V.
- Power handling shall be 300W AES, 1200W peak.
- Rated impedance shall be 8 ohms.
- Maximum SPL calculated at 1 metre on axis shall be 120dB continuous, 126dB peak.
- Dimensions (W) 323mm x (H) 493mm x (D) 325mm (12.7ins x 19.4ins x 12.8ins).
- Weight 17kg (37lbs).

The loudspeaker system shall be the Martin Audio AQ10.