Sting 6Qi

Installation point-source speaker

Truly a milestone in MAG Audio lines of compact versatile speakers, STING series combines performance, ease of system integration, and user-friendliness, making it a highly flexible powerful system for portable and installation purposes.

Sting 6Qi is a subcompact installation point-source speaker designed for high-quality fixed installation with the prominent 6" coaxial driver at its heart. With advanced distortion reduction technologies inside, Sting 6Q offers unparalleled music clarity and speech intelligibility along with superb bottom end capacity coming as a surprise from a speaker of its size.

Sting 6Qi can be mounted using the VESA adapter points on the back, and is connected using an installation-friendly Phoenix connector. Sting 6Qi is available in 8/16 Ohm and is a perfect choice for small-profile yet high-demanding retail, club, or leisure fixed installations.



SPECIFICATIONS

| Frequency Response (-10dB) | 82 - 20000 Hz |
|----------------------------|--|
| Max SPL ¹ | 124,8 dB |
| Sensitivity (1W/1m) | 91 dB |
| Coaxial driver | 6", 1,75" VC + 0,75", 1,5" VC |
| Nominal coverage angle | 100° × 100° |
| Impedance | 8 Ohm (Sting 6Qi-8) 16 Ohm (Sting 6Qi-16) |
| Nominal power ² | 150 W |
| Connectors | Phoenix |
| Dimensions (W × H × D) | 200 x 210 x 200 mm 7,87" x 8,27" x 7,87" |
| Weight net / shipping | 4,4 kg / 5,4 kg 9,7 lbs / 12 lbs |
| Mounting | 5/8" microphone stand adapter, VESA 100x100 |
| Enclosure material | Polycomp©, wear-resistant paint |
| Speaker protection | Steel grill, acoustically transparent backing |
| | |

¹ - pink noise, filtered according to AES 2 - 2012, crest factor 12 dB ² - based on transducer power measured according to AES 2 - 2012

CONNECTIONS

Always use high-pass filter (HPF) to prevent speaker damage and distorted sound by eliminating low non-audible frequencies in input signal.

Do not exceed input power ratings mentioned in specifications while exploiting the speaker system.

Speaker system comes with Neutrik® Phoenix terminals for easy connection.

| Signal + | + terminal (Phoenix) |
|-----------------------------|----------------------------------|
| Signal - | - terminal (Phoenix) |
| HPF frequency, no less than | 90 Hz |
| HPF order, no less than | 18 dB/oct |
| Pocommondod amplifior power | 150 - 300 W on nominal impodance |

Recommended amplifier power 150 - 300 W on nominal impedance



(where applicable).

ST6-PM Fixed stand adapter for Sting 6Qi

ST6-TA

Table adapter

for Sting 6Qi

•



ST6-PM30 Adjustable stand adapter for Sting 6Qi

CBM-150

Ceiling adapter

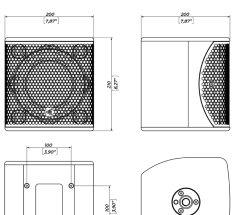
for Sting 6Qi



WRM-ST6 Wall Bracket for Sting 6Qi



DIMENSIONS



SAFETY INSTRUCTIONS

1. Do not pour liquids on speaker system - this may cause driver cone destruction and unappealing speaker appearance. Do not allow direct sunlight on speaker cone in order to prevent premature failure. Do not

2. Do not use speaker system with damaged connectors or speaker cable so

3. Make sure speaker system is firmly set up on the floor, stage, or wall

4. While setting speaker system up onto an angled or slippery surface, make

5. Speaker system is capable of delivering significant sound pressure levels. To avoid permanent or temporary hearing damage, prolonged exposure to

ACCESSORIES

the necessary arrangements to avoid vibration-induced movement.

sound pressure levels exceeding 90 dB should be limited.

install speaker system near open flames or heating elements.

as not to cause electric shock hazard or fire hazard.

DATASHEE