BS-8



Compact two-way cabinet. Consists of an 8" (2" voice coil) LF transducer and a 1" HF driver mounted on a $90^{\circ}x60^{\circ}$ rotable horn



Key features

- Compact two-way passive cabinet
- Multi-angle enclosure
- 90° x 60° rotatable horn
 Screwless grille with protective acoustic textile
- Integrated ergonomic handle
- Hidden speakon connection
- Top hat for pole mounting
- Multiple installation options, including stage monitor
- Polyurea coating

Applications

- Club & Bar installations
- Sound reinforcement
- Theatres
- Houses of worship
- Multi media spaces
- Public address

General description & specifications

The BS-8 is a compact, two-way passive cabinet. Consists of a 8" (2" voice coil) LF transducer and a 1" HF driver mounted on a 90° x 60° rotable horn offering a wide range of applications from fixed installations, frontfill and as a stage monitor.

The 8" driver offers high power handling and high sensitivity with low harmonic distortion and linear response. The cone is waterproof and has been treated on both sides. The 1" HF driver delivers high sensitivity with a PETP diaphragm. The cabinet can be complemented by the BS-112 or BS-118 subwoofers and offers tremendous sound and clarity over short/mid distances.

Constructed from premium birch plywood and coated in high resistant polyurea paint. The enclosure also offers a screw free grille together with a number of dedicated accessories. Although the BS-8 can be used without a processor we recommend that the cabinet presets are applied for a maximum optimization and performance.

Technical Data

| Components | LF: 8" speaker, 2" (50 mm) copper wire voice coil, Waterproof cone with treatment on both sides | | |
|-------------------|-------------------------------------------------------------------------------------------------|--|--|
| | HF: 1" exit throat, (25 mm) voice coil, PETP dome compression driver | | |
| Frequency Range | 70 Hz – 18 KHz (± 3dB) | | |
| Sensitivity | 93 dB | | |
| Max SPL / Peak* | 118 dB / 124 dB | | |
| Rated Power (AES) | 300W AES (600W program, 1200W peak) | | |
| Dispersion | 90° x 60° rotatable | | |
| Nominal Impedance | 8 Ω | | |
| Connectors | 2 X NEUTRIK Speakon NL4 Pin connections: +1/-1 input +1/-1 link | | |
| Finish | Polyurea coating | | |
| Material | 15 mm premium birch plywood | | |
| Dimensions | 456 x 255 x 259 mm (H x W x D) | | |
| Weight | 12 Kg (26.4 lbs) | | |
| Fittings | 5 x M8, single pole-mount, ergonomic handle on the back position | | |
| Accesories | U bracket horizontal & vertical, M8 eyebolts, wall bracket | | |
| Enclosure type | Multi angle enclosure | | |

* Calculated maximum SPL based on rated peak power and measured sensitivity

BS-8



CULTURE OF SOUND

Dimensional Drawing



Impedance Response



Frequency / Phase Response



Hardware & Accessories





TU-C02 M20 pole support for combination between sub and satellite cabinet



Technical Department

Model BS-8 Optimizer Preset

This document contains the filter values for the model BS-8 speaker.

| NUMBER FILTER | TYPE OF FILTER | FREQ Hz | Q | GAIN dB |
|---------------|-------------------|---------|-----|---------|
| 1 | Shelv High 12dB | 15000 | | 6 |
| 2 | Parametric Q Adap | 63 | 1.5 | 3 |
| 3 | Parametric Q Adap | 1585 | 2.5 | 2.5 |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | |

| CROSSOVER | TYPE | FREQ Hz | GAIN dB |
|-----------|-------|---------|--------------|
| LOW-PASS | | | |
| HIGH-PASS | Buttw | 40 | 3° 18 dB/Oct |

Note:

The preset is made with an amplifier from the RS series and an ARK processor. Using other products will not guarantee the same result and if the preset is incorrectly introduced it can affect the performance of the system and the reliability of the speaker.

Ensure the impedance of the loudspeaker and the maximum AES power is capable of supporting when adjusting the power limitation in the amplifier.

This can also lead to loss of warranty claims in case of damage.

