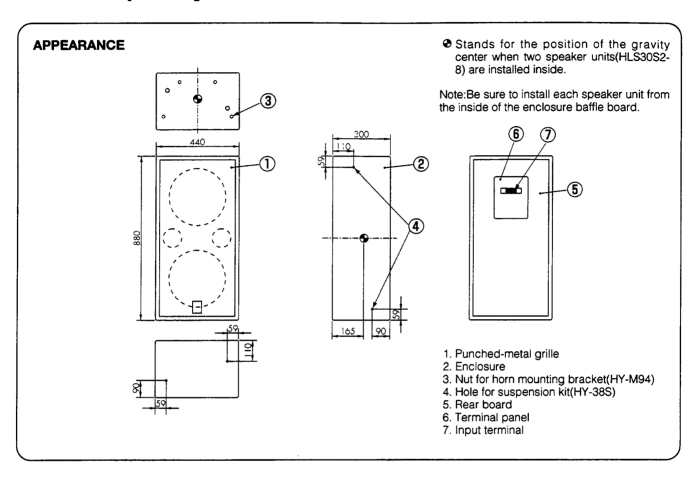
PROFESSIONAL SOUND SYSTEM



Low Frequency Enclosure

Model SB-30W

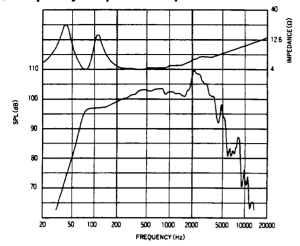


FEATURES

- 1. Low frequency, vented(bass-reflex) enclosure for permanent installation.
- 2. Creates a woofer system that reproduces low frequencies with high efficiencies when two HLS30S2-8 woofers are mounted. The tuning frequency is 75Hz.
- 3. Each speaker unit is mounted to the baffle board from the rear of the enclosure, facilitating maintenance after installation.
- 4. Creates a wide-range, high-efficient standard speaker system(GS-302W) when used in conjunction with a LE-M94 CD horn, a HFD-220-8 compression driver, and two HLS30S2-8 woofers.
- 5. It is possible to suspend the SB-30W with the optional HY-38S suspension kit.
- 6. It is easy to mount the LE-M94 to the enclosure with the optional HY-M94 horn mounting bracket when the standard speaker system is configured.
- 7. Large input screw terminal.
- 8. A protective punched-metal grille.
- 9. Finished with paint(dark gray).

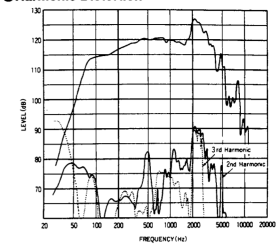
Characteristic Diagrams(Assembled Two HLS30S2-8 Low-Frequency Loudspeakers)

● Frequency Response · Impedance Curve



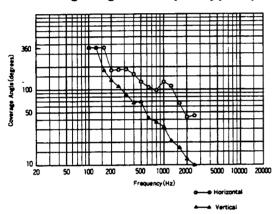
Measured in an anechoic environment at 1 watt and 1

●Harmonic Distortion

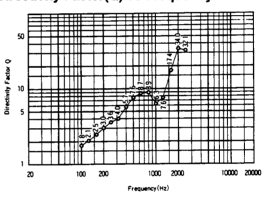


Measured at 60 watts (-10dB power), 1 meter.

● Coverage Angle vs Frequency(-6dB)

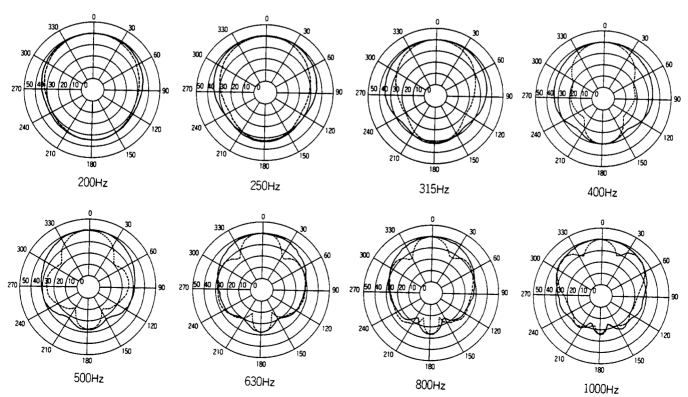


● Directivity Factor(Q) vs Frequency



● Polar Response(1/3 Octave Pink Noise) -

- Horizontal ----- Vertical



Specifications(Assembled Two HLS30S2-8 Low-Frequency Loudspeakers)

Enclosure: Vented(bass-reflex) type

Tuning Frequency:75 Hz

Applicable Speaker Unit:HLS30S2-8×2

Nominal Impedance:4 ohms

Power Handling¹:600 W continuous pink noise

Sensitivity²:101 dB(1W/1m)

Frequency Range:65 Hz~4,000 Hz

Highest Recommended Crossover Frequency: 1,000 Hz

Input Terminal:2P screw terminal(M5)

Material:Particle board

Finish:Paint

Dimensions:880(H) **×**440(W) **×**300(D) mm

Weiaht

Including speaker unit:41kg

Only enclosure: 19kg

Accessories

Rubber spacer:4 Instruction manual:1 Warranty card:1

Rear board mounting screw:14

Note

- 1. AES Standard(60 to 600 Hz)
- 2. Sensitivity is based on a band-limited(100 to 800 Hz) pink noise signal.
- 3. Specifications are subject to change without notice.

Installation Examples

The SB-30W is a fixed enclosure for reproducing low frequencies. A high-efficient low frequency speaker system consists of the SB-30W and two HLS30S2-8 woofers, and a high-linearity, wide-range two-way speaker system is configured in addition to TOA's LE-series constant directivity horns and HFD-series compression driver.

When driving the speaker system with multi-amplifier operation, the time alignment and speaker system phase can be set to their optimum performance conditions by using our integrated sound processor "SAORI" as a divider. When driving the standard speaker system(GS-302W) with passive operation, use the optional HNW-800 dividing network and two HLS30S2-16 woofers.

Mounting the Low-Frequency Loudspeakers

- 1. Remove the rear board.
- 2. Screw each speaker unit to the baffle board from the inside of the baffle at 8 places. (The screws are attached to the speaker unit.)
- 3. Connect the cables to the speaker unit. Connect the red cable to the red terminal and connect the black cable to the black terminal.
- 4. Replace the rear board by screwing at 16 places.

Note:Be sure to install each speaker unit from the inside of the enclosure baffle board.

Suspending the Enclosure

Before mounting the speaker unit, mount the HY-38S suspension kit to the enclosure. For details, refer to the HY-38S's instruction manual.

When suspending this speaker, make sure to suspend it after investigating structure of installation locations, and confirming that the suspending wires or belts are heavy-duty to this speaker.

Mounting the Horn

When the standard speaker system(GS-302W) is configured, the constant directivity horn LE-M94 is mounted on the SB-30W with the horn mounting bracket HY-M94. For details, refer to the HY-M94's instruction manual.

Mounting the Dividing Network

When using the HNW-800 dividing network, detach the terminal panel at the back of enclosure and mount the HNW-800 dividing network. For details, refer to the HNW-800's instruction manual.

Installing the Enclosure

If necessary, attach the provided rubber spacer to the four locations at the bottom of the enclosure.

Standard Speaker System GS-302W

©Components Configuration

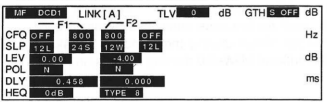
SB-30W:Low-frequency enclosure
HLS30S2-8×2:Low-frequency speaker unit
LE-M94:Constant directivity horn
HFD-220-8:Compression driver
HY-M94:Horn mounting bracket

Note

The HNW-800 dividing network and two HLS30S2-16 woofers are required when driving the speaker system with passive operation.

SAORI Setting

- When driving the speaker system with multi-amplifier operation using SAORI, set the channel divider module for a long delay type(IS-110DL4 and IS-110DL2) as shown in the following diagram.(F1 as low-frequency and F2 as highfrequency)
- Since the level setting value is set to standard values which are used the same type amplifier's output power for each band, it may have to be adjusted according to the location and condition of the area in which it is used.



Note

CFQ:Crossover frequency of each filter **SLP**:Slope characteristics of each filter 24S:24dB/oct Bessel

12W:12dB/oct Butterworth

LEV:Output level of each band

POL:Polarity of each band **DLY**:Delay value of each band

HEQ:Horn equalizer

Suspending the GS-302W

When suspending the GS-302W, make sure to suspend the constant directivity horn to upper direction using the optional HY-38S suspension kit as shown in the figure.

Never suspend it to lower or horizontal direction.

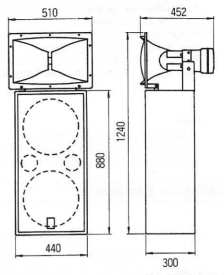
For mounting the HY-38S to the enclosure, refer to its instruction manual.

_Caution

When suspending this speaker, make sure to suspend it after investigating structure of Installation locations, and confirming that the suspending wires or belts are heavy-duty to this speaker.

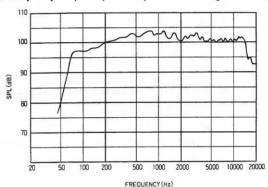
TOA takes no responsibility for any accidents or injuries caused by faulty mounting methods or poorly selected mounting locations.

Appearance

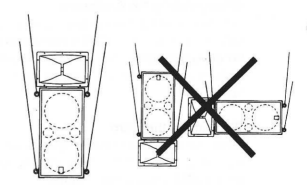


Total Weight:51kg

Frequency Response(Multi-Amplifier Drive Using the SAORI)



Measured at 1 watt (at 200Hz) and 2 meters. SPL shows the converted level into 1W/1m.



Make sure to suspend the constant directivity horn to upper direction.

Never suspend it to lower or horizontal direction.