

System800

Closed back cabinet front-loaded horn & ASW sub woofer 4way sound system

The System 800 is designed for use in small and medium-sized clubs, outdoor events, etc., where the System 100 adopts the same design and is smaller.

The sound of the Closed back cabinet front-loaded horn adopted in this system is soft and clear treble and high-pitched bass, the reproduction power of the three-dimensional sound image of the front-loaded horn, and Kannon audio's unique uncompromising design and adjustment. The sound is very natural and organic.

In addition, with the miniaturization of Box, ASW method is adopted for Low Box to enhance bass.

System 800 provides quality that many people will be satisfied with.



Detail

System800 consists of treble + midrange Model 851, mid-low range Model 852, and bass range Model 853 or 855, Model851 and Model852 and Model855 use a closed back cabinet front-loaded horn. Model855 uses ASW to enable even lower-end playback.

Model851

Model 851 in the treble + midrange uses a 1.4-inch tweeter driver and an 8-inch speaker driver, bi-amp drive, and the tweeter and speaker driver are placed on the same line to form a pseudo coaxial.

Directivity angle is horizontal 75°

Model852

Model 852 in the mid-low range uses a 8-inch speaker driver, and the sound produced by the closed back cabinet and the sound aggregated by the front-loaded horn achieve high response and high sound pressure.

Directivity angle is horizontal 75°

Model853

The bass model 853 uses an 18-inch speaker driver, and the sound produced by the closed back cabinet and the sound aggregated by the front-loaded horn realize high response and high pressure bass.

Model855

The bass Model 853 uses an 18-inch inch speaker driver, and the sound produced by ASW realizes deep bass.

Each of these System 800 models is designed to be lightweight and compact so that it can be transported by one person, making it easy to transport, install, and save space. Venue with narrow entrances and venues with stairs going up and down can be easily installed by human power alone.

Model851, Model852, Model853 Model855 all have the same width and depth, and the sound axis is in the center of the front, so you can set up a smart appearance, and the time alignment is also corrected by the speaker processor, so you can easily align the entire sound axis. It is designed so that it can be done.

