SPEAKERCRAFT



HRSi Subwoofer Series



- · Ultra Compact Power to Size Ratio
- 1000W High Output Class D Amplifier
- · Piano Black Lacquered MDF Cabinet
- · DSP with Digital Room Correction
- Built In 5V USB for Wireless Audio Adapter

Enhanced performance from a Class D amplifier capable of producing 1000 Watts of power. A high

excursion, fiberglass-reinforced woofer utilizing EMF with high motor force design, this combination creates increased linear output with control. The Sub Station companion app streamlines subwoofer setup into a quick and easy process, including an auto EQ function with digital room correction and DSP, allowing for the most flexible subwoofer placement. The result is a subwoofer series with best-in-class fidelity for any source of audio.

HRSi

SUBWOOFER SERIES





SUB STATION APP

FEATURES

High-Power Amplifier - Our 1000W Active Driver is backed by a matching amplifier powering all the bass output in this subwoofer lineup.

High Back EMF Fiberglass Drivers - Ultrastrong Fiberglass cone with a huge motor force to battle the high pressures of small enclosures and their impact on the excursion of the woofer.

Flexibility – With the optional wireless audio kit you can place these subwoofers anywhere in a room to create an immersive listening experience.

Luxury Style – High-gloss lacquer finish in striking Piano Black coats a 1" MDF Cabinet. A subwoofer you'd be just as proud to show-off, as well as listen to.

Auto Setup - Easily setup and configure the EQ settings with the Sub Station app. Automatically correct for acoustic room anomalies, allowing for the maximum listening experience in any room environment for every listener.

GENERAL SPECIFICATIONS	HRSi-8	HRSi-10	HRSi-12
Woofer Size/Type	8" High-Excursion Fiberglass Cone	10" High-Excursion Fiberglass Cone	12" High-Excursion Fiberglass Cone
Power	1000W	1000W	1000W
Communication Type	Bluetooth Low Energy	Bluetooth Low Energy	Bluetooth Low Energy
Signal Input	RCA Line Level with Buffered Outputs	RCA Line Level with Buffered Outputs	RCA Line Level with Buffered Outputs
Frequency Response	24-200Hz	24-200Hz	20-200Hz
Dimensions	10.3" x 10.7" x 11.1" (261.6 x 271.8 x 281.94mm)	12.2" x 12.6" x 13" (310 x 320 x 330mm)	13.8" x 14.2" x 14.6" (350.5 x 360.7 x 370.8mm)
Weight	22.5 lbs / 10.2 Kg	34.6 lbs / 15.7 Kg	41.9 lbs / 19 Kg
Warranty	2 Year	2 Year	2 Year