

Overview

The most compact of the DXR mkll Series speakers, the DXR8mkll makes the most of its 1100W of power, delivering extremely high output while maintaining outstanding resolution. Adding a DXS12mkll subwoofer gives you an ultra-compact high-power SR system.



Features

- Boarded larger yet much lighter 1.75" Neodymium HF compression driver
- High Output LF Unit Featuring 2" VC magnet
- High Efficiency 1100W Class-D Amplification
- Ultra-Precise 48bit DSP Processing for High-Definition Sound- FIR-X Tuning™
- D-Contour: Intelligent Dynamic Control for Consistent Clarity At Any Output Level
- Intelligent Onboard 3-Channel Mixer
- Rigging Points for Standard Eye-Bolts and Optional U-Brackets



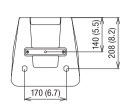
Specifications

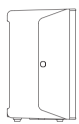
General Specifications

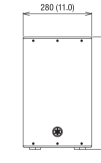
Speaker Type		8" 2-way, Bi-amp powered speaker, Bass-reflex type
Frequency Range (-10dB)		57Hz - 20kHz
Nominal Coverage	Н	90°
	V	60°
Components	LF	Diameter: 8" cone, Voice Coil: 2", Magnet: Ferrite
	HF	Diaphragm: 1.75", Type: 1" throat compression driver, Magnet: Neodymium
Crossover		FIR-X tuning™ (linear phase FIR filter)
Output Power		Dynamic: 1100W (LF: 950W HF: 150W) / Continuous: 700W (LF: 600W HF: 100W)
Maximum Output Level (1m; on axis)		130dB SPL
I/O Connectors		INPUT: XLR3-31 x 1 , INPUT2: Phone x 2 (Unbalanced), INPUT3: RCA PIN x 2 (Unbalanced),
		THRU: XLR3-32 x 1 (Parallel with INPUT 1), LINK OUT: XLR3-32 x 1
Processors		D-CONTOUR :FOH/MAIN, MONITOR, OFF
Power Requirements		100V - 240V, 50Hz/60Hz
Power Consumption		90W
Flying and Mounting Hardware		Top x 2, Rear x 1 (Fits for M8 x 15mm eyebolts)
Pole Socket		35mm with 2-way features (0 or 7 degrees)
Dimensions (W x H x D)		280mm x 458mm x 280mm (11" x 18" x 11")
Net Weight		12.8kg (28.2lbs)
Accessories		UB-DXR8 (U-bracket)
Others		Material: ABS (Matte Finish, Black)



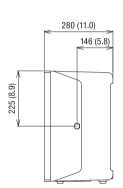
Dimensions

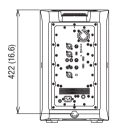




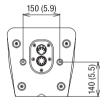


458 (18.0)





Unit: mm (inch)



Options

- Speaker Cover
- U-Brackets
- Wall Bracket
- Baton Bracket
- Ceiling Bracket
- SPCVR-0801 UB-DXR8
- BWS251-300/BWS251-400 BBS251

BCS251

Technical Data Sheet

YAMAHA

Architectural and Engineering Specifications

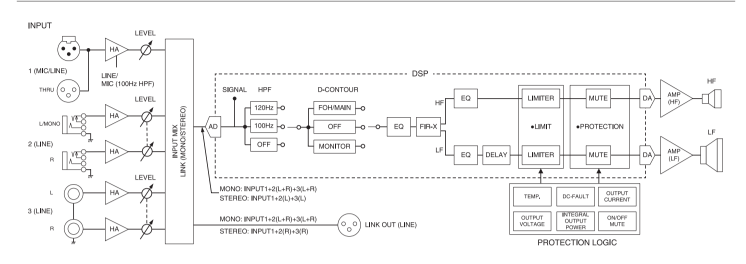
The Yamaha DXR8mkll shall be a powered loudspeaker for sound reinforcement applications. The loudspeaker shall be a full-range, two-way, bi-amplified, bass-reflex type with built-in digital signal processing. The loudspeaker shall have one 8" cone low-frequency transducer with a 2" voice coil, and one 1" throat high-frequency compression driver with a 1.75" diaphragm. The total continuous power rating shall be 700 watts (bi-amplified, with 600 watts delivered to the LF transducer and 100 watts delivered to the HF transducer). The crossover frequency shall be 2.4 kHz (FIR-X filter). The loudspeaker shall be capable of meeting the following performance criteria: reproduction frequency range shall be 57 Hz to 20 kHz (-10 dB), and maximum output SPL shall be 130 dB (peak, pink noise @ 1m). The loudspeaker's amplifiers shall be efficient class-D types. Coverage angles shall be 90° horizontal and 60° vertical. The loudspeaker shall have a 3-channel input mixer with one balanced XLR input connector, two unbalanced phone jack input connectors, and two unbalanced RCA pin jack input connectors. One XLR THRU output connector and one XLR LINK OUT output connector shall be provided.

The loudspeaker shall provide built-in digital signal processing at a sample rate of 48 kHz. Digital signal processing shall provide FIR-X tuning for optimum crossover characteristics and overall response with minimal phase distortion. D-CONTOUR intelligent multiband compression with selectable FOH/MAIN and MONITOR modes shall also be provided to maximize clarity at all power levels.

The loudspeaker enclosure shall be constructed of durable ABS and finished with a durable polyurea coating. Rigging points shall be provided for use with standard eyebolts, and optional U Brackets will offer a variety of mounting configurations. The dimensions of the loudspeaker shall be 280 x 458 x 280 mm (W x H x D, including rubber feet). The weight shall be 12.8 kg.

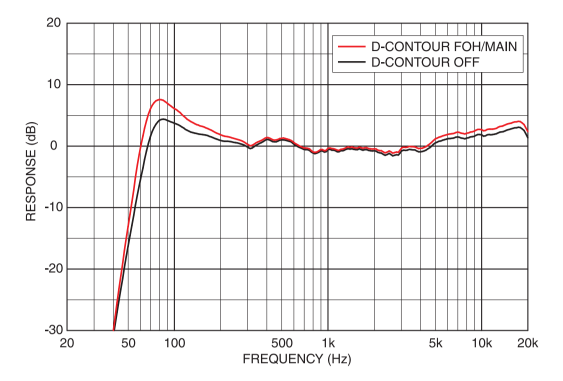


Block Diagrams

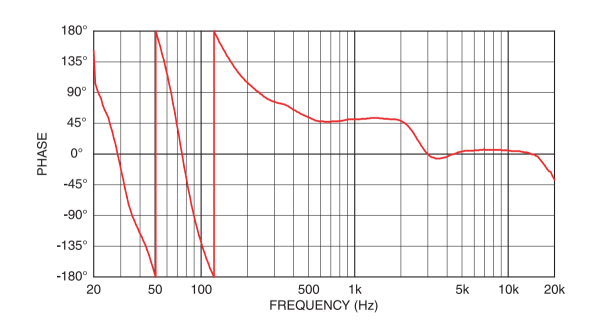




Frequency Response

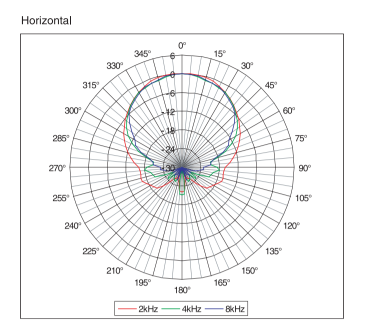


Phase Response

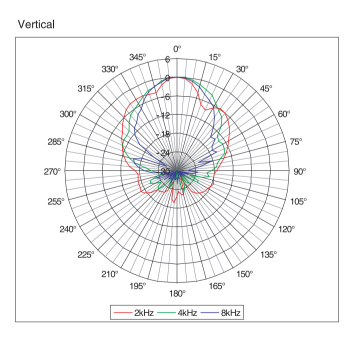




Horizontal Polar Plots



Vertical Polar Plots



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