

Overview

Perfectly suited for use with CZR full-range speakers, the CXS18XLF/ CXS18XLFW is a bass-reflex type subwoofer with extended low frequencies, outstanding clarity, and best-in-class 133dB SPL performance.





CXS18XLFW

Features

- 18" subwoofer with 4" Voice Coil
- High power 1000W (PGM) input
- Cardioid mode capable with processors or DSP onboard power amps
- Lightweight yet very durable plywood cabinet with premium grade Polyurea coating
- SpeakON NL4MP x 3 (Parallel x 2, Output x 1)
- Dual-pole socket
- Optional speaker cover (SPCVR-DXS18X) and wheel kit (SPW-1)
- Durable Black or white finish



Specifications

General Specifications

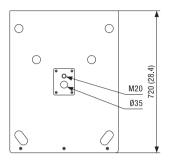
Speaker Type		Subwoofer, Bass-reflex
Frequency Range (-10dB)		Passive: 32Hz - 3kHz, Normal (*1): 32Hz - 150Hz, Extend (*1): 29Hz - 150Hz
Coverage Area		-
Floor Monitor Angle		-
Components	LF	18" Cone, 4" Voice Coil, Ferrite magnet
	HF	-
Crossover		-
Power Rating	NOISE	500W (EIA 426-A)
	PGM	1000W (EIA 426-A)
	PEAK	2000W (EIA 426-A)
Nominal Impedance		8Ω
SPL	Sensitivity (1W; 1m on axis)	100dB *2
	Peak (Calculated)	133dB *2
I/O Connectors		SpeakON NL4MP x 3 (Parallel x 2, Output x 1)
Handle		Aluminium die-cast, Side x 2
Pole Socket		Ø35mm (depth 80mm), M20 Threaded (depth 25mm)
Rigging		
Dimensions (W x H x D)		550mm x 657mm (with rubber feet) x 720mm (21.6" x 25.9" x 28.4")
Net Weight		43.6kg (96.1lbs)
Options		Cover: SPCVR-DXS18X, Caster: SPW-1
Others		Enclosure Material, Finish, Color: Plywood, Durable Polyurea coating, Black/White

^{*1} With recommended DSP processing. *2 Half space (2π).

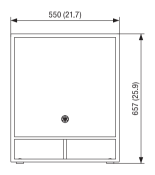


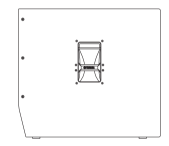
Dimensions

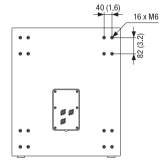
Unit: mm (inch)

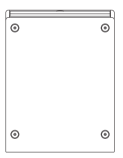












Options

• Speaker Cover

SPCVR-DXS18X

Wheel Kit

SPW-1



Architectural and Engineering Specifications

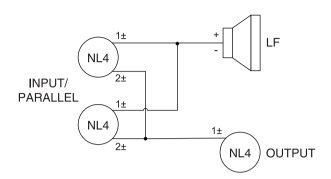
The Yamaha CXS18XLF shall be a passive bass-reflex subwoofer for sound reinforcement applications. The loudspeaker shall have one 18" cone low-frequency transducer with a 4" voice coil. Continuous program power capacity shall be 1000 watts. The loudspeaker shall be capable of meeting the following performance criteria: reproduction frequency range shall be 32 Hz to 3 kHz (-10 dB) when used without equalization, and maximum output SPL shall be 133 dB (peak, pink noise @ 1m). Two parallel-connected SpeakON connectors shall be provided for input, and one SpeakON connector shall be provided for output.

The loudspeaker shall be designed for full compatibility with the speaker tuning capabilities of Yamaha PX series amplifiers or other speaker processors in order to deliver optimum system performance in a variety of environments.

The loudspeaker enclosure shall be constructed of high-grade plywood and finished with a durable polyurea coating. The dimensions of the loudspeaker shall be $550 \times 657 \times 720 \text{ mm}$ (W x H x D, including rubber feet). The weight shall be 43.6 kg.

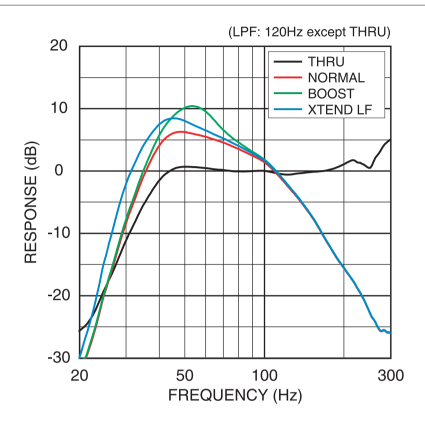


Block Diagrams





Frequency Response



^{*}All information subject to change without notice.

*All trademarks and registered trademarks are property of their respective owners.

Created in June, 2023