

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615 PIB: 106966344 E-mail: porudzbine@player.rs

Pioneer XPRS1152S - Aktivni vufer

Šifra: 17083 Kategorija prozivoda: Aktivni Subwooferi Proizvođač: Pioneer DJ

Cena: 131.880,00 rsd



The rear panel offers two

combo XLR-1/4"

:puts for

connecting to other speakers and supwovers. Quick DSP adjustments are available and include three modes: Boost, Extended LF, and Normal. Additionally, there are three preset crossover settings including 80, 100, and 120 Hz. The phase switch offers a choice of 0 or 180° to prevent multiple subwoofers from cancelling each other's low frequencies. The Pioneer XPRS1152S ships with an IEC power cord.

Powerful Class-D Amplification

The XPRS2 Series employs Class-D Amplification with high output wattage for a powerful and premiere audio experience for performers and listeners alike. The XPRS1152S subwoofer offers Class-D 4000 W amplification.

High Quality, Robust Build

Pioneer DJ's all-new XPRS2 Series features a sleek all-black, protective plywood cabinet for performance in harsh indoor and outdoor environments. The series models all come with a durable handle to support system portability and handling during setup and take down. The XPRS2 Series also features rubber feet to create separation and shock absorption between surfaces.

Three DSP Modes

XPRS2 subwoofers contain three different DSP preset modes: Boost, Extended LF, and Normal to suit different listening environments.

Accurate Audio Performance

The XPRS1152S employs a 15" ferrite woofer with a 3" voice coil with long excursion to produce low frequencies with paramount accuracy.

Frequency Response

As with the XPRS2 full-range speakers, the new XPRS2 subwoofers' performance is apparent through both the frequency response and maximum SPL. With the XPRS1152S providing a frequency response of 45 to 120 Hz and a maximum SPL of 129 dB, the subwoofer packs in the performance of a permanent install subwoofer with the compact mobility required by today's mobile artists, performers, and venues.

Pioneer DJ XPRS1152S Specs

Configuration Active Subwoofer Enclosure Type Bass-Reflex Subwoofer Total Power Capacity 4000 W Peak 2000 W Program 1000 W RMS Amplifier Class Class-D Drivers MF Driver None LF Driver 1 x 15" / 38.1 cm Woofer LF Voice Coil 3" / 76.2 mm Magnet Ferrite Performance Frequency Response 45 Hz to 120 Hz -6 dB Maximum SPL 129 dB Protections Short Circuit, Thermal Connectivity Audio I/O 2 x Combo XLR-1/4" 3-Pin Female Balanced/Unbalanced Line Input 2 x XLR 3-Pin Balanced Line Thru/Output Network I/O None USB None Wireless Connectivity None Signal Processing Crossover 80 to 120 Hz Dynamic Processing Compression, Peak Limiter Phase Adjustment -180° **Digital Signal Processing Venue Settings** Power AC Input Power 110 to 240 VAC, 50 / 60 Hz (T 10 A L 250 V) AC Power I/O 1 x IEC Input Power Consumption 800 W Physical Mounting 1 x Pole Socket (Top) Handles 1 x Each Side Cooling Fan (Variable Speed) **Construction Material Plywood** Dimensions 22.8 x 19.8 x 17.7" / 579.1 x 502.9 x 449.6 mm Weight 57.9 lb / 26.3 kg