



Velodyne Acoustics Deep Blue Series



Extreme small form factor closed box design

The Deep Blue (DB) series is a brand new subwoofer platform development based on Velodyne Acoustics technologies with a modern styling, unmatched performance with a dynamic and accurate output. This Platform is a completely new industrial design, new driver technology and a new amplifier design. Available in 8", 10", 12" and 15" these new DB subwoofer lineup is the predecessor of the successful SPL I series, a very small form factor closed box design.

High-quality MDF housing, new PP high excursion driver



The high excursion PP woofer provides tight bass.

The completely new rigidly braced MDF closed box design with a front firing woofer for impacting performance without any noise from the cabinet. Due to this small form factor it is easy to integrate into you listening set up. A high excursion driver with massive dual ferrite magnet and optimized internal motor technology, using a 4 layer voice coil for maximum

output with extremely low distortion, following the Velodyne Acoustics design principles. Superior bass quality, for a deeper, more accurate bass performance. Line-level and speaker-level inputs let you connect this sub to just about any home audio system.



Back Panel with Audioniput and Volume/Phase/ Low Pass Filter control

SteuerNr. 4970400643 - WEE Id. 66166840 . ID-Nr./VAT: DE812844875





You can use the variable crossover and phase control to fine-tune the sub's output, so the bass will blend in perfectly with the mids and highs coming from your main speakers, tailor the sub's low-frequency response to the acoustics of your room.

Tech Specification:

	DB-8	DB-10	DB-12	DB-15
Woofer	8" high excursion double vented basket driver with PP inforced Membrane Four Laver 2"/52mm Voicecoil	basket driver with PP inforced Membrane	basket driver with PP inforced Membrane	15" high excursion double vented basket driver with PP inforced Membrane Four Laver 3"/75mm Voicecoil
	Dual ferrite magnet motor			Dual ferrite magnet motor
Cabinet design		MDF Closed Box with 52mm/2"	MDF Closed Box with 52mm/2"	MDF Closed Box with 52mm/2" front Baffle
Amplifier: Class AB	300Watt RMS/ 800Watt Peak	350Watt RMS/ 850Watt Peak	350Watt RMS/ 850Watt Peak	450Watt RMS/ 1000Watt Peak
Frequency Response	18-300Hz	16-280Hz	15-250Hz	13-200Hz
Frequency Response +/- 3dB	32-180Hz	28-180Hz	26-140Hz	23-120Hz
Low Pass Crossover	50-180Hz adjustable 12dB/octave	50-180Hz adjustable 12dB/octave	50-180Hz adjustable 12dB/octave	50-180Hz adjustable 12dB/octave
Phase	Adjustable 0°-180°	Adjustable 0°-180°		Adjustable 0°-180°
Input			GoldPlated Line in Stereo RCA, LFE in, Nickel Plated Highlevel	GoldPlated Line in Stereo RCA, LFE in, Nickel Plated Highlevel
Output	Gold plated LFE /RCA	Gold plated LFE /RCA	Gold plated LFE /RCA	Gold plated LFE /RCA
Grille	Black frabric Mesh over round MDF frame			Black frabric Mesh over round MDF frame
Auto Power on	Yes	Yes	Yes	Yes
Power Selector	Off / Auto / On	Off / Auto / On	Off / Auto / On	Off / Auto / On
Voltage switch	115V / 230V Internal	115V / 230V Internal	115V / 230V Internal	115V / 230V Internal
Size W/H/D incl. rubber feet and connectors	260mm/280mm/290mm	296mm/316mm/348mm	350mm/ 370mm/ 388mm	425mm/ 445mm/ 488mm
Weight	9kg	11kg	13kg	23kg
Shipping Weight	10kg	12,5kg	14,8kg	25,5kg
Shipping size W/H/D	350mm/330mm/330mm	440mm/400mm/390mm	480mm/460mm/460mm	580mm/540mm/540mm



