

Subwoofer

DIGITAL10, DIGITAL12, SUB6, SUB10, SUB 125

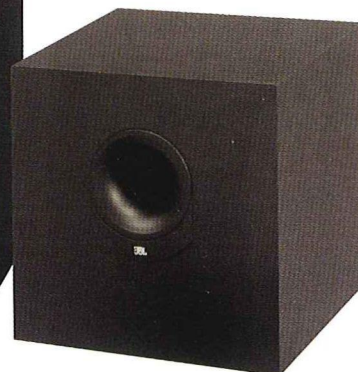
SUB6



SUB10



SUB125



DIGITAL12



DIGITAL10

- Built-in Amplifiers
- Heavy-duty drivers

- Optimized sizes for incredible low frequency effects

JBL

Subwoofer

DIGITAL10, DIGITAL12, SUB6, SUB10, SUB 125

As the acknowledged master of sound reinforcement in venues of all sizes, JBL has the necessary skills to create optimized dedicated bass loudspeakers for music and movies in the home. The introduction of discrete digital surround formats (Dolby Digital® and DTS®) with separate Low Frequency Effects channels and the widespread use of digital music media (CD, Mini-disc, etc.) place greater demands than ever before on the low frequency performance of home entertainment systems. JBL powered subwoofers are designed for natural, extended deep bass with authority and control.

Integral Deep Bass Systems

Because JBL powered subwoofers incorporate crossover networks, drivers, power amplifiers and cabinets engineered with one single purpose in mind, optimal reproduction of the lowest audible octaves, JBL sub-

woofers create a solid deep bass foundation that contributes to the realism of your listening experience. In addition, because your main loudspeakers and main amplifier no longer have to cope with the prodigious demands of the lowest frequencies, midrange clarity and power handling are substantially improved.

Flexibility of Placement

Another major advantage of separate, dedicated bass loudspeakers is that they allow you to optimize the placement of your main loudspeakers for the best possible focus and soundstage recreation, while positioning the subwoofer in the ideal location for clean, extended bass response. JBL powered subwoofers include all the controls and adjustment options you need in order to integrate seamlessly with your main loudspeakers and your listening room.



Specifications

	Digital10	Digital12
Voice Coil Diameter:	2"	2"
Low Frequency Driver:	10" High Poly laminate Laminate	12" High Poly laminate Laminate
Frequency Response (-6 dB):	35 Hz - 150 Hz	29 Hz - 150 Hz
Crossover Frequency (Continuously Variable):	50 - 150 Hz	50 - 150 Hz
Amplifier Power (RMS):	100 Watts	120 Watts
Inputs:	Line and high level	Line and high level
Outputs:	High level with high pass filter at 180 Hz	High level with high pass filter at 180 Hz
Dimensions (HxWxD):	292x435x419 mm	372x540x423 mm
Weight:	12.3 kg	15.4 kg

Specifications

	SUB6	SUB10	SUB 125
Built-in amplifier:	60 Watts	100 Watts	75 Watts RMS
Bass driver:	6 1/2"	10"	8"
Cabinet principle:	Bass reflex	Bass reflex	Bass reflex
Frequency response:	40 - 200 Hz	38 - 200 Hz	40 - 200 Hz
Crossover frequency:	Adjustable	Adjustable	-
Inputs:	Speaker and line level	Speaker and line level	Speaker and line level
Outputs:	High pass speaker level	High pass speaker level	-
Dimensions (HxWxD):	432x324x282 mm	608x450x342 mm	359x330x330 mm
Finish:	Black or White	Black or White	Black
Weight:	11.8 kg	21.8 kg	12.5 kg

* Dolby®, Dolby Digital®, Pro Logic® symbol are trademarks of Dolby Laboratories. Confidential Unpublished Works. ©1992-1999 Dolby Laboratories, Inc. All rights reserved. DTS® and DTS® Surround are trademarks of Digital Theater Systems, Inc.

JBL continually strives to update and improve existing product, as well as create new ones. The specifications and constructions details in this and related JBL publications are therefore subject to change without prior notice.

H A Harman International Company