

UBL



JBL

TR



Highlights

- Equipped with original JBL[®] GT5-12 subwoofers
- Dual-stacked magnets and vented motor structure
- Proprietary Slipstream technology to eliminate port noise
- Increased power handling

Key Specifications

	GT5-1204BR	GT5-1204BP	GT5-2402BR
Size:	300mm	300mm	2 x 300mm
Type of System:	Bass-reflex	Band-pass	Dual bass-reflex
Impedance:	4 Ohms	4 Ohms	2 Ohms
Power Handling, RMS:	275W	275W	550W
Power Handling, Peak:	1100W	1100W	1600W
Sensitivity (@ 2,83V, 1m):	92dB	90dB	95dB
Frequency Response:	45Hz – 150Hz	35Hz – 100Hz	40Hz – 200Hz
Dimensions (W x H x D):	570 x 369 x 305mm	602 x 420 x 342mm	889 x 393 x 318mm



Subwoofer enclosures



FEATURES

Proprietary Slipstream port technology

• The double-flared shape of the oversized port is precisely calculated, efficiently eliminating port noise. Even at high SPL, airflow through the port will remain uniform, offering better low-frequency extension and woofer protection.

Significantly improved power-handling capabilities

 The new GT5 enclosure generation handles 10 percent more power than previous CS and offers nearly 20 percent more X_{max} for higher SPL.

Increased reliability

• The vented polepieces and motor structure provide additional cooling. In combination with the rubber-coated tinsel leads, this results in much better long-term reliability.

Dual-stacked oversized magnets

• The increased magnetic flux results in higher efficiency and better woofer control.

Oversized protection bars

• The ported models (GT5-1204BR and GT5-2402BR) come with massive metal-bar grilles for a beefy look and perfect woofer-cone protection.

Optimized band-pass tuning

 Unlike many inexpensive band-pass subwoofers, the GT5-1204BP is able to reproduce even the lowest bass frequencies thanks to a carefully tuned enclosure.

Proprietary terminals

• The large terminals are designed exclusively for JBL products and accept heavy-duty speaker wires.

Harman Consumer Group, Inc. 8500 Balboa Boulevard, Northridge, CA 91329, USA

www.jbl.com

H A Harman International Company

© 2008 Harman International Industries, Incorporated. All rights reserved. JBL is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries.

Features, specifications and appearance are subject to change without notice.