



THE LATEST JBL® POWER SERIES® SPEAKER LINE

- The new Power Series® line features all-new textile-dome tweeters with soft roll-off at 23kHz. The woofer performance has been optimized for low-frequency extension and minimum distortion.

MORE SPL

- In addition to better sound quality, the new woofer design offers far higher SPL and better suspension symmetry than the previous generation.

HIGHER EFFICIENCY

- Like our GTO models, these speakers feature reduced impedance of 2 ohms for increased efficiency, while maintaining full compatibility with 4-ohm amplifier output stages, as on standard head units.

TWEETER-LEVEL CONTROL

- Most models feature a switch to reduce the tweeter output level to match personal listening preference, or different mounting locations (not available on the P462).

UNIPIVOT™ (patent no. 6,002,780) ROTATING TWEETER

- 5-1/4" and 6-1/2" coaxial models feature a tweeter that is mounted on a 15-degree angle and can be rotated nearly 360 degrees to point at the listening position for better high-frequency response.

OUTBOARD CROSSOVER NETWORKS

- All Power Series speakers come with external crossovers. The component system networks feature in-line polypropylene caps and low-insertion-loss air-core inductors. The outboard crossovers are integrated into a harness connected to each speaker model for easy installation. Oversized Direct-Connect terminals ensure perfect connectivity for bare speaker wires.

PLUS ONE® HONEYCOMB-LAMINATE (HCL) WOOFER CONES

- This material combines extreme stiffness with low weight to optimize efficiency and cone distortion.

POWER SERIES[®] SPECS



	P462	P6462	P562	P662	P662S	P8662	P963	P560C	P660C	P26t
Configuration:	2-Way Plate	2-Way	2-Way	2-Way	2-Way	2-Way	3-Way	2-Way Component System	2-Way Component System	1" Edge-Driven- Dome Tweeter
Size:	4"	4" x 6"	5-1/4"	6-1/2"	6-1/2"	5" x 7-1/2" x 8"	6" x 9"	5-1/4"	5-1/4"	1"
Power Handling, RMS:	50W	50W	55W	75W	75W	165W	225W	330W	225W	180W
Power Handling, Peak:	150W	150W	165W	225W	165W	225W	330W	75W	90W	60W
Nominal Impedance:	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms
UniPivot™ Rotating Tweeter:	No	No	Yes	Yes	No	Yes	No	No	No	No
I-Mount™** tweeter mounting system	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	Yes
Tweeter-Level Control (0/-3dB):	No	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Tweeter-Level Control (0/-6dB):	No	No	No	No	No	No	No	Yes	Yes	Yes
Tweeter Protection (PTC):	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes
Sensitivity (2.83V @ 1m):	91dB	91dB	92dB	93dB	93dB	92dB	96dB	92dB	94dB	94dB
Frequency Response:	75Hz - 23kHz	75Hz - 23kHz	55Hz - 23kHz	45Hz - 23kHz	55Hz - 23kHz	40Hz - 23kHz	35Hz - 23kHz	55Hz - 23kHz	45Hz - 23kHz	25kHz - 23kHz
Mounting Depth:	1-7/8"	1-15/16"	2-1/16"	2-1/4"	1-15/16"	2-5/16"	3-1/4"	2-1/16" (woofer)	2-1/4" (woofer)	11/16"

* patent no. 5,859,917



JBL
A Harman International Company
Harman Consumer Group, Inc.
250 Crossways Park Drive
Woodbury, NY 11797
516.255.4JBL (4525) Fax: 516.682.3556
www.jbl.com

**THE OFFICIAL BRAND
OF LIVE MUSIC.**

Features, specifications and appearance are subject to change without notice.
JBL, Power Series and Plus One (patent pending) are registered trademarks, and UniPivot and I-Mount are trademarks, of Harman International Industries, Incorporated.
Designed, edited and digitally produced by the
Harman Consumer Group Marketing & Design Center, Woodbury, NY.
© 2008 Harman International Industries, Incorporated.
All rights reserved.
Part No. JBTPSPSHEET 1/08 Printed in USA 1/08