



12" Powered Subwoofer



14" Powered Subwoofer

28Hz - 130kHz (-6dB)

LE14H-3 14" Aguaplas cone

and cast-aluminum basket

400 Watts

91dB

N/A

N/A

N/A

19" x 20" x 15"

483mm x 508mm x 381mm

80 lb/36kg per speaker

woofer with rubber surround.

4" edge-wound copper voice-coil, video-shielded



HTPS-400

1000 Watts

N/A

N/A

N/A

12" Powered Subwoofer

THX Ultra2™12" aluminum

cone with rubber surround.

14-5/8" x 14-5/8" x 14-5/8"

372mm x 372mm x 372mm

62 lb/28kg per speaker

25Hz - 250kHz (-6dB)





In-Wall Subwoofer

30Hz - 100Hz (-6dB)

250 Watts per channel

11-7/16" x 20-7/16"

290mm x 518mm

10" x 18-5/16"

254mm x 465mm

17 lb/7.7kg per speaker

recommended

94dB

8 Ohms

3-7/8" 98mm







New-Construction Applications

Fits standard 16" on center, 2 x 4 stud wall

DESCRIPTION 10" Powered Subwoofer

> 50Hz - 150Hz 50Hz - 150Hz 10" PolyPlas™

12" PolyPlas™

250 Watts

N/A

N/A

N/A

N/A

19-3/4" x 14-3/8" x 16-1/2"

502mm x 365mm x 419mm

43 lb/19.5kg per speaker

N/A

17-3/4" x 12-1/4" x 14-1/2"

451mm x 311mm x 368mm

33.5 lb/15.2kg per speaker

150 Watts

N/A

N/A

NOMINAL IMPEDANCE N/A

DIMENSIONS (H x W x D)

MOUNTING CUTOUT SIZE (W x H)

FREQUENCY RESPONSE

SPEAKER

POWER

HANDLING

SENSITIVITY

2.83V @ 1M

CONFIGURATION

MOUNTING DEPTH

WEIGHT

JBL debuts the VerTec® line array system at the Democratic National Convention in Los Angeles.

The K2 S9800 wins more prestigious awards

Sound Award (Japan), Hi-Fi Product of the Year (Great Britain), Design and Engineering

The VerTec system inaugurates a U.S. president. (Well, not single-handedly, but 300,000 people

2001

Showcase Award (USA), Diapason d'Or (France).

citation, which we sometimes do.)

Lansing's 1937 A.M.P.A.S.

JBL Synthesis

most powerful home theater, offering more than 8,000 watts of power and the new SDP-40 digital processor.

orld's first THX Ultra2™ in-wall, flushmount, multipole surround loudspeaker. It is awarded the International CES®









JBL Pro receives a Technical GRAMMY® from the National Academy of Recording Arts & Sciences.

The new reference in JBL home audio performance - Everest II.

JBL celebrates 60 years as the worldwide leader in audio reproduction.









Dual 8" polymer-coatedaluminum woofers

> RESPONSE S/N RATIO

FREQUENCY

HARMONIC/ IM DISTORTION

DIMENSIONS

(H x W x D)

WEIGHT

DESCRIPTION

THX Ultra2™ Surround Processor

POWER OUTPUT N/A

> 10Hz to 20kHz, +0.05dB/-0.1dB, -0.5dB at 40kHz, reference 1kHz

108dB minimum, 22kHz bandwidth

Below 0.008% at 1kHz, maximum output level

3-13/16" x 17-5/16" x 14-7/8" (with feet)

97mm x 440mm x 377mm

17 lb/7.7kg

7 x 125 Watts Power Amplifier

7 x 125W @ 8 ohms, 20Hz - 20kHz, all channels driven

20Hz - 20kHz; ±0.25dB

100dB At rated power

At rated output, all frequencies < 0.01%

5-1/2" x 17-5/16" x 16-1/4" (with feet) 140mm x 440mm x 413mm

55 lb/25kg

2002

Several JBL engineers are recognized by the Academy of Motion Picture Arts and Sciences for technical achievement. (That makes JBL very highly decorated, especially if you count

2003 JBL Synthesis system reigns as the world's

Innovations Award.

The patented JBL Synthesis S4A is the

JBL On Stage

JBL brings Pro sound to your desktop. JBL Creature® II and JBL On Stage™ offer cutting-edge sci-fi design and superior sound performance for computers and portable devices, proving that excellence can indeed come in small packages.

JBL Creature II

2005

Everest II

34