

jbl spyro™ powered satellite speakers and subwoofer











jbl spyro

powered satellite speakers and subwoofer

JBL Spyro™ is a powerful, compact 2.1-channel system that looks and sounds like no other personal sound system out there. With a pair of delicately beautiful satellites and an innocent-looking subwoofer, JBL Spyro components may bring shrinking violets to mind. But they're engineered to pound out rich, authoritative JBL® sound from nearly any multimedia source. And JBL Spyro encourages you to express your personal sense of style with optional subwoofer covers available in a variety of colors and patterns (JBL Wrappers). Match your décor, your desktop wallpaper, your iPod® case or your school colors. Or have it one way today and another way tomorrow. Because flower power is still about doing your own thing.

Compatibility A stereo mini jack easily connects JBL Spyro to a variety of multimedia devices with a minimum of desktop wiring. Enjoy high-quality audio from desktop and laptop computers (any platform), iPod and other MP3 players, satellite radio, game consoles – you name it.

Easy-to-Use Touch Controls One touch increases or decreases the volume; one touch mutes or unmutes the system. A single control lets you adjust subwoofer output. And JBL Spyro remembers your previous settings every time the system is powered on.

Advanced Technology JBL Spyro owes its clear, accurate sound and outstanding performance characteristics to proprietary JBL technologies developed specifically for the realities of multimedia sound.

Odyssey® transducers – Aluminum-domed transducers driven by powerful neodymium magnets deliver rich high- and mid-frequency response. They may be small, but they definitely kick.

 $Atlas^{\mathsf{TM}}$ subwoofer – A large-excursion subwoofer driven by dual neodymium magnets pounds out clean, distortion-free bass.

MAPS (Minimum Audio Parameter Shift) – Volume is good, but the distortion that plagues small speakers at high volume is bad. MAPS suppresses distortion, even at the highest output levels.

COE (Computer-Optimized Equalization) – Proper equalization greatly improves stereo imaging. The JBL Spyro system is computer-optimized to provide a rich, complete soundstage.

OCT (Optimized Compression Topology) – A proprietary compression technology ensures clean, accurate sound at high output levels.

Detailed Technical Specifications

Manufacturer: JBL, Inc.
Model Name: JBL Spyro™

Available In: White, Black, Fuchsia or Retro Blue, with chrome accents

(designer JBL Wrappers available separately)

Input Requirement: 1/8" (3.5mm) Mini stereo jack

Drivers: Satellite: two Odyssey® neodymium drivers

Subwoofer: Atlas™ neodymium driver

Power: Satellite: 6 watts per channel

Subwoofer: 24 watts

Frequency Response: 40Hz - 20kHz

Dimensions: Satellite: Diameter – 3.5" (90mm)

Height – 3.5" (90mm) Subwoofer: Diameter – 8" (200mm)

Height – 5.5" (140mm)

Weight: 6.0 lb (2.8kg)
Input Impedance: >5k Ohms

Signal-to-Noise Ratio: >5k Ohms >8odB

Voltage Input: 120V AC U.S., 100V AC Japanese, 230V AC Europe

Harman Consumer Group, Inc.

2 route de Tours, 72500 Château du Loir, France 250 Crossways Park Drive, Woodbury, NY 11797, USA 8500 Balboa Boulevard, Northridge, CA 91329, USA 1.516.255.4525

1.516.255.4525

www.jblspyro.com

© 2006 Harman International Industries, Incorporated. All rights reserved. JBL, Harman International and Odyssey are registered trademarks, and JBL Spyro and Atlas are trademarks, of Harman International Industries, Incorporated. iPod is a registered trademark of Apple Computer, Inc.

H A Harman International*Company