### SOUNDPOINT<sup>®</sup> – ADVANCED, DURABLE AUDIO TECHNOLOGY FOR HOME, ARCHITECTURAL AND CUSTOM INSTALLATIONS.

# JBL PRO SOUND COMES HOME TO WALLS AND CEILINGS.

Now our renowned professional music and movie-theater performance is available in easy-to-install SoundPoint in-wall and in-ceiling speakers.

Titanium-laminate tweeters deliver crystalline high frequencies. They're housed in a unique low-diffraction swivel-mounting system, totally outside the main housing, to eliminate image-degrading early-reflection problems inherent in ordinary swivel mounts.

# BUILD IN THE DYNAMICS AND FIDELITY THAT BUILT OUR REPUTATION...

### Low-frequency transducers feature long-life butyl-rubber surrounds and extended-polepiece magnet structures for high power handling and tight, deep bass. The series also includes the unique SP6CSII stereo in-ceiling speaker.

That's right – now you need only one loudspeaker to accurately reproduce two channels in any location where space is limited. Use one speaker for each remote room in a distributed-audio system, yet preserve stereo imaging. Interested in upgrading your 5.1 home theater to 7.1, but concerned about making more holes in your ceiling? Just use two SP6CSII speakers, and each SP6CSII will play one side and one back surround channel.

All SoundPoint models deliver room-filling sound, yet are extremely compact, with shallow mounting depths. Integral dog-ear brackets are included for retrofits; optional preconstruction rough-in frames are also available. Baffles and grilles are paintable to match any décor.

### JBL AND HOLLYWOOD GO WAY BACK.

Nobody has more audio experience than JBL, period. Our founder, James B. Lansing, played a key role in making movies talk in 1928, and the company he went on to establish never lost its technological edge. JBL is the brand that music and movie professionals rely on to mix, master and play back even the most complex and demanding soundtracks. The majority of THX<sup>®</sup>, Dolby<sup>®</sup> and DTS<sup>®</sup> theaters worldwide. The world's leading recording and film post-production studios. All equipped with JBL sound systems.

Why compromise? Install the JBL sound that the pros rely on, day in and day out.



SP5I, SP6I, SP6CI, SP6CSI, SP8I and SP8CI

JBL

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# SOUNDPOINT: **CONCERT HALL REALISM AND MOVIE THEATER IMPACT FOR WALLS AND CEILINGS.**

# FROM THE EXPERTS AT JBL.

			0			
	SP6CI	SP6CSI	SP8CI	SP5I	SP6I	SP8I
	In-Ceiling Speaker	In-Ceiling Speaker	In-Ceiling Speaker	In-Wall Speaker	In-Wall Speaker	In-Wall Speaker
ncy Response (–10dB)	40Hz — 20kHz	40Hz — 20kHz	32Hz — 20kHz	45Hz — 20kHz	38Hz – 20kHz	30Hz — 20kHz
mended Amplifier Range*	10 – 80 Watts	10 – 100 Watts total (50 WPC)	10 – 100 Watts	10 – 60 Watts	10 – 80 Watts	10 – 100 Watts
vity (2.83V/1m)		88dB, both channels driven	89dB	87dB	88dB	89dB driven
al Impedance	8 Ohms	8 Ohms/channel	8 Ohms	8 Ohms	8 Ohms	8 Ohms
<sup>.</sup> к Туре	Straight-Line Signal Path <sup>™</sup> (SSP)					
	6-1/2" (165mm) Titanium- Iaminate cone with rubber surround	Dual-voice-coil, 6-1/2" (165mm) titanium- laminate cone with rubber surround	8" (200mm) Titanium- laminate cone with rubber surround	5-1/4" (130mm) Titanium-laminate cone with rubber surround	6-1/2" (165mm) Titanium-laminate cone with rubber surround	8" (200mm) Titanium- laminate cone with rubber surround
	1" (25mm) Titanium- laminate dome with swivel mount	Dual 3/4" (19mm) titanium-laminate domes with swivel mounts	1" (25mm) Titanium- laminate dome with swivel mount	1" (25mm) Titanium- laminate dome with Elliptical Oblate Spheroidal <sup>™</sup> (EOS) waveguide and swivel mount	1" (25mm) Titanium- laminate dome with Elliptical Oblate Spheroidal" (EOS) waveguide and swivel mount	1* (25mm) Titanium- laminate dome with Elliptical Oblate Spheroidal" (EOS) waveguide and swivel mount
I Dimensions	Diameter: 9-3/16" (233mm)	Diameter: 9-3/16" (233mm)	Diameter: 10-7/8" (275mm)	7-1/2" x 10" (191mm x 254mm)	8-1/2" x 11" (216mm x 279mm)	10-1/8" x 13-1/8" (257mm x 333mm)
ng Cutout Size	Diameter: 7-7/8" (200mm)	Diameter: 7-7/8" (200mm)	Diameter: 9-1/2" (240mm)	6-1/8" x 8-11/16" (156mm x 221mm)	7-1/8" x 9-11/16" (181mm x 246mm)	8-7/8" x 11-13/16" (225mm x 300mm)
ng Depth	4-1/4" (108mm)	4-1/4" (108mm)	4-1/4" (108mm)	3-3/4" (95mm)	3-7/8" (98mm)	4" (102mm)
per Speaker	4.5 lb (2.0kg)	4 lb (1.8kg)	5.6 lb (2.5kg)	4 lb (1.8kg)	5 lb (2.3kg)	7.8 lb (3.5kg)
	Paintable frames and grilles. Easy-to-install integrated dog-ear brackets.					



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Optional snap-together rough-in-frames available separately for new-construction applications.

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## **PRO SOUND** COMES HOME

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\* The recommended amplifier power range rating will ensure proper system headroom to allow for occasional peaks. We do not recommend sustained operation at these maximum power levels.