THE IMAGE SERIES







The unique Image Series baffle is engineered for tremendous strength, yielding rigid, non-resonant, coloration-free enclosures.



Dual 5-Way, bi-wireable gold-plated binding posts connect to a Linkwitz-Riley crossover for higher power handling and excellent dispersion (T65/T55/T45.)



For home theater and serious music listening alike, demand high impact, accurate ultra-deep bass from powered subwoofers like the SubSeries 6i (left) and SubSeries 5i.

At first glance, the Image lineup looks conventional enough—though a good deal more than conventionally handsome with strikingly simple, slim, elegant lines. But look a bit more closely and these eight new PSB models reveal a great deal of innovative, unconventional, even radical thinking.

Here is a range of unusually narrow-and-deep enclosures that promote superb frequency response with dramatically true-to-life "soundstage." They also contribute to the Image lineup's cohesive family sound, so that virtually any combination of Image Series speakers can cooperate to produce tonally seamless, spatially integrated surround sound—a

must for any serious home theater. And every Image full range design is magnetically shielded for flexible home theater placement.

Three all-new, proprietary drivers, in several variations, fulfill the needs of the entire series: a 1-inch liquid-cooled aluminum-dome tweeter, used throughout the series, and 5-1/4-inch and 6-1/2-inch injection molded, metalized, polypropylene woofers. All are ground-up PSB designs dedicated to exceptionally linear, dynamic performance and higher consistency.

But the Images' central innovation is its series of four standardized pairings of drivers that, combined in the eight models, anchors the Image Series.



The unifying front baffle is a radical design precisely radiused, textured, and shaped from man-made composites. Though expensive to "tool up," with only four variations to manufacture this system is highly economical over the long run. More importantly, its acoustically inert, non-reflective structure promotes the Images' accurate response, lifelike imaging, and impressive depth. And since cost savings in one area can be applied to others the Image Series cabinets can be fabricated of heavy, non-resonant wood composites with extensive cross-bracing. This yields remarkably rigid, non-resonant, sonically pure enclosures - measurably and demonstrably superior to those of virtually any competing designs.

The Image models combine easily to produce seamless results across the critical "front stage". There are two horizontal Image models with impressive

mid to low-frequency output—enough to reproduce the deepest male voices effortlessly and naturally: The unobtrusive Image C40, standing just 6-1/2inches, and the slightly larger Image C60, ideal for bigger rooms or systems. In sharp contrast to nearly all other center-channel speakers. The Image family's model S50 surround speaker (rear channel) is just as carefully designed for its role, with substantial dynamics and uncommonly wide ambient dispersion.

One final thought: Talk is cheap—real cheap, in the highly competitive world of hi-fi loudspeakers. So visit a PSB audio specialist to hear what we mean. Five minutes spent listening, even to the modest PSB Image B15s, will say more than a thousand words—including the ones you just read.

IMAGE SERIES -SPECIFICATIONS

| | Image B15 Bookshelf/Surround | Image B25 Bookshelf/Surround | Image T45 Tower | Image T55 Tower | Image T65 Tower | Image C40 Center | Image C60 Center | Image S50 Surround |
|--|---|---|---|---|---|---|---|---|
| REQUENCY RANGE Response On Axis @ 0°±3dB On Axis @ 0°±1 1/2dB Off Axis @ 30°±1 1/2dB LF Cutoff -10dB | (Anechoic Chamber) 50-23,000Hz 70-20,000Hz 70-10,000Hz 50Hz | 45-23,000Hz 59-20,000Hz 59-10,000Hz 40Hz | 35-23,000Hz 48-20,000Hz 48-10,000Hz 30Hz | 32-23,000Hz 45-20,000Hz 45-10,000Hz 30Hz | 30-23,000Hz 42-20,000Hz 42-10,000Hz 25Hz | 50-23,000Hz 65-20,000Hz 65-10,000Hz 45Hz | 40-23,000Hz 50-20,000Hz 50-10,000Hz 35Hz | 65-23,000Hz 65-10,000Hz 48Hz |
| SENSITIVITY Anechoic Chamber Typical Listening Room | (1W (2.83V) @ 1m, IEC-filte 89dB 91dB | ered Pink Noise, C-weighte 89dB 91dB | d) 90dB 93dB | 90dB 93dB | 92dB 94dB | 90dB 92dB | 90dB 92dB | 91dB 93dB |
| IMPEDANCE Nominal Minimum | 6 Ohms 4 Ohms | 6 Ohms 4 Ohms | 6 Ohms 4 Ohms | 6 Ohms 4 Ohms | 6 Ohms 4 Ohms | 6 Ohms 4 Ohms | 8 Ohms 6 Ohms | 6 Ohms 4 Ohms |
| INPUT POWER Recommended Program | (RMS, Clipping <10% Time 10-80 Watts 60 Watts | 10-100 Watts 70 Watts | 10-150 Watts 100 Watts | 10-175 Watts 125 Watts | 10-200 Watts 150 Watts | 10-150 Watts 120 Watts | 10-175 Watts 150 Watts | 10-200 Watts 150 Watts |
| ACOUSTIC DESIGN Tweeter (Nominal) | 1" (25mm) Aluminium Dome with Ferrofluid 5 1/4" (133mm) Injection Molded Metalized- | 1" (25mm) Aluminium Dome with Ferrofluid 6 1/2" (165mm) Injection Molded Metalized- | 1" (25mm) Aluminium Dome with Ferrofluid 2 x 5 1/4" (133mm) Injection Molded Metalized- | 1" (25mm) Aluminium Dome with Ferrofluid 2 x 6 1/2" (165mm) Injection Molded Metalized- | 1" (25mm) Aluminium Dome with Ferrofluid 3 x 6 1/2" (165mm) Injection Molded Metalized- | 1" (25mm) Aluminium Dome with Ferrofluid 2 x 5 1/4" (133mm) Injection Molded Metalized- | 1" (25mm) Aluminium Dome with Ferrofluid 2 x 6 1/2" (165mm) Injection Molded Metalized- | 2 x 1" (25mm) Aluminium Dome with Ferrofluid 2 x 5 1/4" (133mm) Injection Molded Metalized- |
| Crossover Internal Volume Design Type | Polypropylene Cone Rubber Surround 2,200Hz, B3 0.25 cu ft (6.9 liter) Bass Reflex 2" Front Port Video Shielded | Polypropylene Cone Rubber Surround 2,500Hz, B3 0.50 cu ft (12.7 liter) Bass Reflex 2" Front Port Video Shielded | Polypropylene Cone Rubber Surround 2,200Hz, B3; 500Hz, LR4 1,20 cu ft (33.6 liter) Bass Reflex 2 x 2" Front Port Video Shielded | Polypropylene Cone Rubber Surround 2,500Hz, B3; 500Hz, LR4 1,56 cu ft (43.7 liter) Bass Reflex 2 x 2" Front Port Video Shielded | Polypropylene Cone Rubber Surround 2,500Hz, B3; 500Hz, LR4 2,35 cu ft (65.8 liter) Bass Reflex 3 x 2" Front Port Video Shielded | Polypropylene Cone Rubber Surround 2,200Hz, B3 0.59 cu ft (16.5 liter) Bass Reflex 2 x 2" Front Port Video Shielded | Polypropylene Cone Rubber Surround 2,500Hz, B3 0.88 cu ft (24.6 liter) Bass Reflex 2 x 2" Front Port Video Shielded | Polypropylene Cone Rubber Surround 2,500Hz, B3 0.33 cu ft (9 liter) Bipole Acoustic Suspension Video Shielded |
| SIZE (W x H x D) | 7 x 13 3/8 x 9 5/8" 165 x 327 x 244mm | 8 1/2 x 15 3/4 x 11 15/16" 203 x 387 x 303mm | 7 x 36 x 14 5/8" 165 x 914 x 372mm Feet add 1" (25mm) | 8 1/2 x 36 x 14 15/16" 203 x 914 x 379mm Feet add 1" (25mm) | 8 1/2 x 39 x 20" 203 x 965 x 508mm Feet add 1" (25mm) | 23 3/8 x 7 x 11 5/8" 581 x 165 x 295mm | 27 3/8 x 8 1/2 x 11 15/16" 683 x 203 x 303mm | 12 3/4 x 13 x 7 3/8" 324 x 330 x 187mm |
| WEIGHT Net Shipping | 12 lb (5.5kg)/each 27 lb (12.3kg)/pair | 15 lb (6.8kg)/each 38 lb (17.3kg)/pair | 37 lb (16.8kg)/each 47 lb (21.4kg)/each | 42 lb (19.1kg)/each 51 lb (23.2kg)/each | 49 lb (22.3kg)/each 60 lb (27.3kg)/each | 23 lb (10.5kg)/each 27 lb (12.3kg)/each | 25 lb (11.4kg)/each 33 lb (15.0kg)/each | 18 lb (4.5kg)/pair 40 lb (18.2kg)/pair |
| FINISH | (Some finishes may not be available in all markets.) Black Ash, Maple or Sienna or Sienna or Sienna or Sienna White Textured | | | | | | | |
| FEATURES | 5-way Gold-plated Binding Posts Clear Bumpers | 5-way Gold-plated Binding Posts Clear Bumpers | Dual, 5-way Gold-plated Binding Posts Bi-wireable/Bi-ampable Feet/stabilizers with Adjustable Spikes and Rubber Levelers | Dual, 5-way Gold-plated Binding Posts Bi-wireable/Bi-ampable Feet/stabilizers with Adjustable Spikes and Rubber Levelers | Dual, 5-way Gold-plated Binding Posts Bi-wireable/Bi-ampable Feet/stabilizers with Adjustable Spikes and Rubber Levelers | 5-way Gold-plated Binding Posts Clear Bumpers | 5-way Gold-plated Binding Posts Clear Bumpers | 5-way Gold-plated Binding Posts Wall Mounting Clips |



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