



iQ1

BluOS™ Streaming Powered Speakers

Stereo Sound Starts Here

The PSB iQ1 makes it easy to enjoy high-quality stereo sound without building a traditional component system. Amplification, a high-resolution DAC, and BluOS streaming are built directly into the speakers, giving you a complete listening setup in one compact design. From music and TV to vinyl playback, the iQ1 delivers the balanced, natural sound PSB is known for in a system that's simple to set up and easy to live with.

Built for Everyday Listening

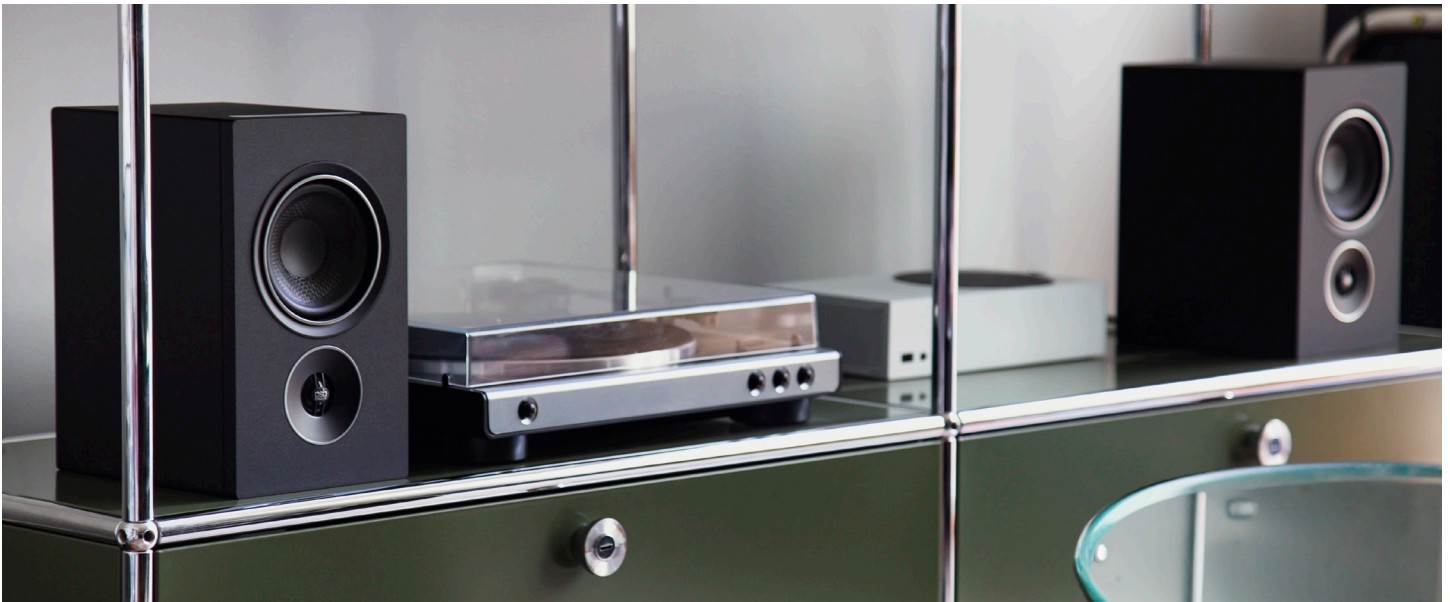
The iQ1 combines streaming, amplification, and digital processing into a single connected system that works right out of the box. Each pair delivers 270 watts of system power from a high-performance Class-D platform, with dedicated amplification for each driver. Whether it's part of a desktop setup, living room, or smaller listening space, the iQ1 brings clear, room-filling sound into more places around the home.

Streaming Made Simple

The BluOS Controller App gives you easy access to more than 20 streaming services, your personal music library, and multi-room playback through one app. Support for 24-bit/192kHz audio, Apple AirPlay 2, Spotify Connect, and Tidal Connect gives you multiple ways to listen without changing how you already enjoy music.

A built-in MM phono preamp makes it easy to connect a turntable, while the BluOS Controller App can bypass the phono stage for use with line-level sources such as CD players or turntables with built-in preamps. HDMI eARC handles TV audio, while optical, USB-C, and USB-A inputs add flexibility for additional sources. Bluetooth with aptX™ Adaptive rounds out wireless playback from smart devices.





A Direct Stereo Connection

The iQ1's left and right speakers connect using a single included cable, keeping setup straightforward and both channels perfectly synchronized. It's a simple, dependable connection that helps maintain consistent stereo performance while keeping the system approachable and easy to use.

Compact Speakers, Full Sound

Each speaker features a 4" (100 mm) polypropylene mid-bass driver and a 0.75" (19 mm) aluminum dome tweeter, powered by dedicated Class-D amplification. A DSP-based active crossover, tuned ports, and low-frequency extension work together to produce detailed mids, controlled bass, and clear highs. The result is balanced sound that feels natural across music, movies, and everyday listening.

Made to Blend In

The iQ1 is designed to fit comfortably into everyday spaces. Its compact footprint works well on desks, shelves, and media consoles, while the clean cabinet design keeps the overall look understated and modern. Available in Black and White, the iQ1 blends easily into a wide range of rooms and setups.

Features & Details

- 4" (100 mm) polypropylene mid-bass driver with steel basket and rubber surround
- 0.75" (19 mm) aluminum dome tweeter with neodymium magnet and ferrofluid cooling
- Fully active design with DSP crossover and dedicated amplification (90 W per woofer, 45 W per tweeter; 270 W total system power)
- Class-D amplifier platform
- Tuned port with DSP-enabled low-frequency extension
- Ethernet, Wi-Fi, and Bluetooth with aptX™ Adaptive
- Built-in BluOS multi-room streaming platform
 - Playback to up to 63 additional BluOS-enabled components
 - High-resolution DAC with support up to 24-bit/192kHz
 - Apple AirPlay 2 support
 - Integration with Control4, Crestron, ELAN, RTI, and URC
 - Spotify Connect and Tidal Connect
 - Support for more than 20 streaming services, including lossless and high-resolution options
 - IR learning capability for remote control integration
 - Voice control support via Alexa, Google Assistant, and Siri (via AirPlay 2)
- MM phono and HDMI eARC inputs
- Optical input
- USB-C input for playback
- USB-A input for external storage devices
- Subwoofer output with DSP-enabled low-pass and high-pass filters
- Cloth fabric grilles included
- Available in Black and White finishes
- Wired stereo connection between speakers (Cable length - 3 Meters)

Specifications

FREQUENCY RESPONSE

On Axis @ 0° ± 3dB	64Hz-20kHz
LF Cutoff -10dB	35Hz

AMPLIFIER POWER

Amplifier Power (per speaker)	Tweeter = 45 Watts Woofer = 90 Watts
Total System Power	270 Watts (dual PSU)

ACOUSTIC DESIGN

Tweeter (Nominal)	3/4" (19mm), Aluminum Dome with Ferrofluid, Neodymium Magnet
Woofer (Nominal)	4" (100mm) Cone, Rubber Surround, Steel Basket
Design Type:	Bass Reflex

INPUTS

Analogue:	Phono MM
Digital:	BluOS, HDMI eARC, Optical
Wireless:	Bluetooth aptX™ Adaptive

CONSTRUCTION

Cabinet Sleeve:	MDF
Front Baffle:	MDF
Rear Baffle:	Steel

SIZE (W x H x D)

Net Dimensions:	5.7 x 9.7 x 7.6 inch/ 145 x 246 x 192mm
Net Weight:	7.36kg/ 16.2lbs pair
Gross Weight:	8.27kg/ 18.2lbs pair
Shipping Dimensions:	10.5 x 15.8 x 15.2 inch/ 268 x 402 x 385mm

FINISH

Available Finishes:	Black and white vinyl
---------------------	-----------------------

