

**BOUNDARY-FREE LISTENING.** Take your listening 360 degrees. The PULSE M is a wireless multi-room streaming speaker featuring a new Omni-Hybrid<sup>™</sup> design – an upfiring, omnidirectional woofer and two tweeters mounted and offset at 45 degrees, driven by a DSP-enabled 80 watt smart amplifier, all working together to create lush, roomfilling sound at nearly any listening angle.

**STUNNING SOUND AND DESIGN.** The PULSE M configures its unique Omni-Hybrid system inside of an elliptical cabinet to make a space-saving design that easily fits into the nooks and crannies of your home. Enjoy placement flexibility with the optional WM230 wall mount accessory or the FS230 floorstands. An acoustically transparent fabric grille combined with Black or White finish options makes for an all-around sensational speaker in both sound and design.

**ONE OR MANY.** Thanks to impeccable engineering, the PULSE M can also be paired to create a true two-channel listening experience with an ultra-wide soundstage, even at off-axis listening angles. TV watchers, movie enthusiasts, and gamers can use PULSE Ms as rear surrounds in a Bluesound home theater group to create a truly immersive experience. The PULSE M can work with other players in a Bluesound ecosystem to deliver hi-res, multi-room audio to one or many rooms, simultaneously.

**CONNECT AND CONTROL.** Built-in access to over 20 natively-integrated music services and thousands of internet radio stations is available from the BluOS Controller app. Alternatively, connect to your music through WiFi, Ethernet, AirPlay 2, aptX HD Bluetooth, USB-A, 3.5mm dual analog/digital input, or the 3.5mm headphone jack. In the BluOS Controller app, select your music, group players, and adjust an array of settings. Quick-access playback, including volume controls and 5 programmable presets, is available right on the top of the player with a proximity-sensing touch panel display, or through voice control assistants like Siri, Alexa, or Google Home. The PULSE M also fits right into smart homes, with drivers for Crestron, Control4, RTI, URC, Lutron and other home control systems.

SMART DSP AMPLIFIER

80 WATTS TOTAL SYSTEM POWER

OMNI-HYBRID™ SPEAKER DESIGN

5 PROGRAMMABLE QUICK-TOUCH PRESETS

PROXIMITY SENSING TOUCH CONTROLS

ACOUSTICALLY TRANSPARENT FABRIC GRILLE

OPTICAL & ANALOG AUDIO COMBO INPUT

QUAD-CORE 1.8GHz ARM® CORTEX™ A53 PROCESSOR

BluOS™ WIRELESS MULTI-ROOM PLATFORM

STEREO PAIR AND HOME THEATER GROUPING

MQA AND HI-RES MUSIC STREAMING

**AIRPLAY 2 INTEGRATION** 

WORKS WITH AMAZON ALEXA AND GOOGLE ASSISTANT

DUAL-BAND WI-FI + GIGABIT ETHERNET

aptX™ HD BLUETOOTH

WIRED & WIRELESS HEADPHONE OUTPUT

WIRELESS SUBWOOFER OUTPUT

IR REMOTE LEARNING CAPABILITY

SIMPLE WALL AND STAND MOUNTING SYSTEM

**BLACK OR WHITE FINISH** 



## **PULSE M Specifications**

AUDIO

MP3, AAC, WMA, WMA-L, OGG, ALAC, OPUS Supported Audio File Formats: FLAC, MQA, WAV, AIFF, MPEG-4 SLS Supported Hi-Res Audio File Formats:

Native Sampling Rates: up to 192 kHz 16-24 Bit Depth:

Audio Controls & EQ: BluOS Controller App Distortion: THD+N, 0.030% Smart DSP Amplifier Amplification:

Rated Power Output: 80W total system power, dual amp 50W x 1 Woofer; 15W x 2 Tweeter

5.25" (133mm) x 1 Woofer; 0.75" (19mm) x 2 Tweeter Speakers:

60Hz-20kHz ±1.5 dB, -10 dB @ 40Hz Frequency Response

**SOFTWARE & INTEGRATIONS** 

Operating System: BluOS

iOS, Android, Windows, macOS App Controller Operating System:

ARM® Cortex™ -A53, Quad-Core, 1.8GHz per core Processor: Supported Network File Sharing: Server Message Block (SMB) up to 200,000 files

Album Art Supported: JPG. PNG Music Services & Internet Radio: 23+ 3rd-Party Integrations: AirPlay 2 Spotify Connect

Tidal Connect

Crestron, Control4, RTI, ELAN, URC, Lutron Control System Integrations: Voice Control Integrations: Amazon Alexa Skills; Actions on Google BluOS Home Theater: Use as rear surround channels

CONNECTIONS

Power Supply: Universal bi-pin AC cord input (100-240AC) Ethernet/LAN: Ethernet RJ45, Gigabit 1000 Mbps Wi-Fi Built In: Wi-Fi 5 (802.11ac), dual-band Bluetooth Quality: Bluetooth 5.0 aptX HD

IR Sensor Built In - front panel with IR Remote Learning IR Optical Built In:

Optical/Analog Input: Combo - Mini TOSLINK/Stereo 3.5mm

Type A (Fat32 Formatted) USB IN: Headphone Output: 3.5mm Stereo; Bluetooth Subwoofer Output: Wireless to PULSE SUB+

**USER INTERFACE & CONTROL** 

Status Indicator: LED x 2 Play/Pause Bulton: Touch LED Touch Slider LED Volume Control Buttons: Previous/Next Track Buttons: Touch LED Preset Buttons: Touch LED x 5 Proximity Sensor: Yes

**GENERAL** 

Max Power Consumption:

-10°C to 50°C, 20% to 80% relative humidity Storage Environment:

0°C to 40°C Operating Environment:

Finish: Black/White; Matte Satin Paint

Version:

All specifications subject to change without notice.



Front View

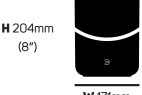


(8")

Rear View



**D** 149mm (5.9")



**W** 171mm (6.7")

## **Product Dimensions**

171 x 204 x 149 mm (W x H x D) 6.7 x 8 x 5.9 in (W x H x D)\* Weight: 2.54kg/5.6lbs

## **Included Accessories**

- 120V AC Power Cord
- 230V AC Power Cord
- Ethernet Cable
- TOSLINK Optical to 3.5mm Mini Adapter
- Safety/Warranty Guide
- Quick Setup Guide
- \* Non-metric measurements are approximate.

