

New Performance Series

Live Life to the Fullest with Whatmough's latest Performance Series.

Introduction

Introducing Colin Whatmough's all new Performance Series. Designed for audiophiles and serious music lovers, the new Performance Series delivers exceedingly high standards in all aspects of music and surround sound. This exciting range is an absolute pleasure to listen to, the clarity and depth is extraordinary and it's an excellent choice for anyone who appreciates the best in life.

This exciting and very impressive range consists of mains, centre, bookshelves, rears and a choice of 2 spectacular subwoofers. Available in a choice of two stunning finishes; High Gloss Metallic Graphite and the unique Bubinga.

Performance P33

The all new and amazing P33 is the flagship of the Performance Range. This large four driver, three-way system has it all, transparency, dynamics, tight extended bass and high power handling capability. This system has a smooth open sound making it ideal for use in stereo or home cinema systems.

They deliver a superior, very open and dynamic sound while being very smooth and refined, performing brilliantly in both musical and soundtrack applications. An exceptional listening experience for those who appreciate the finest.



Performance P33

Configuration	Three-way bass reflex enclosure using two 170mm hybrid Fibre glass/Nomex coned long throw Bass drivers, one 100mm cellulose fibre mid-range unit and a 35mm dual concentric tweeter which uses a wave guide centre plug.
Nominal Impedance	4 ohms
Amplifier Power Requirement	25 - 150 Watts
Power Handling	Transient levels in excess of 300 watts. Average levels of 120 watts.
Sensitivity	88dB input level of 2.83 Volts (1 Watt into 8ohms)
Frequency Response	38Hz to 40kHz \pm 3dB
Dimensions	1200H X 260W X 430D
Weight	45kg each
Finish	Bubinga real wood veneer or Graphite (Metallic duco)
Warranty	5 years

Performance P25

The P25 floor standing speakers are ideal for use in a stereo system. They can also be used as the main speakers in an AV system. Standing just over a metre tall and very slim, the P25 uses two 140mm bass/mid drivers with a ring radiator tweeter in between. The P25 has a sand damped cabinet which minimizes cabinet resonance as well as adding stability to the speakers.



Performance P25

Configuration	Two-way system Bass reflex enclosure using two 140mm cellulose fibre Bass/mid drivers and a 35mm dual concentric tweeter which uses a wave guide centre plug.
Nominal Impedance	4 ohms
Amplifier Power Requirement	25 - 120 Watts
Power Handling	Transient levels in excess of 150 watts. Average levels of 60 watts.
Sensitivity	89dB input level of 2.83 Volts (1 Watt into 8ohms)
Frequency Response	44Hz – 40kHz \pm 3dB
Dimensions	1080H X 215W X 325D mm.
Weight	30kg each
Finish	Bubinga real wood veneer or Graphite (Metallic duco)
Warranty	5 years

Performance P12

The P12s have been designed as main or rear speakers and match perfectly with the P2 centre channel speaker. These speakers use the same driver compliment as the P25 in a sealed enclosure while the P25 is vented.



Performance P12

Configuration	Two-way system in a sealed enclosure using two 140mm cellulous fibre Bass/mid drivers and a 35mm dual concentric tweeter which uses a wave guide centre plug.
Nominal Impedance	4 ohms
Amplifier Power Requirement	25 - 100 Watts
Power Handling	Transient levels in excess of 150 watts. Average levels of 60 watts.
Sensitivity	89dB input level of 2.83 Volts (1 Watt into 8ohms)
Frequency Response	78Hz – 40kHz±3dB
Dimensions	460H X 215W X 325D
Weight	11kg each
Finish	Bubinga real wood veneer or Graphite (Metallic duco)
Warranty	5 years

Performance P8

The P8 centre channel uses identical drivers to the P33 and offers virtually identical performance as the centre channel for an AV system. As this is a three way system, the tweeter was able to be mounted directly above the midrange which eliminates the response anomalies when listening off axis which are common to horizontal speakers. The drivers used in the P8 are not shielded, so the P8 is not suitable for use with CRT (tube) TV sets. It is designed to be used with Plasma or LCD screens as well as projectors.



Performance P8

Configuration	Three-way sealed enclosure using two 170mm hybrid Fibre glass/Nomex coned long throw Bass drivers, one 100mm cellulose fibre mid-range unit and a 35mm dual concentric tweeter which uses a wave guide centre plug.
Nominal Impedance	4 ohms
Amplifier Power Requirement	Approximately 25 - 150 Watts
Power Handling	Transient levels in excess of 300 watts. Average levels of 120 watts.
Sensitivity	88dB input level of 2.83 Volts (1 Watt into 8ohms)
Frequency Response	78Hz – 40kHz \pm 3dB
Dimensions	290H X 665W X 360D
Weight	25kg
Wall Mounting Brackets	Glass Fibre reinforced resin
Finish	Bubinga real wood veneer or Graphite (Metallic duco)
Warranty	5 years

Performance P2

The P2 is virtually identical to the P12, but as a centre channel is designed for horizontal orientation. The tweeter is offset to aid its performance whilst being horizontal.



Performance P2

Configuration	Two-way bass reflex enclosure using two 140mm cellulous fibre Bass/mid drivers and a 35mm dual concentric tweeter which uses a wave guide centre plug.
Nominal Impedance	4 ohms
Amplifier Power Requirement	Approximately 25 - 150 Watts
Power Handling	Transient levels in excess of 150 watts. Average levels of 60 watts
Sensitivity	89dB input level of 2.83 Volts (1 Watt into 8ohms)
Frequency Response	78Hz – 40kHz \pm 3dB
Dimensions	180H X 460W X 325D
Weight	11kg
Finish	Bubinga real wood veneer or Graphite (Metallic duco)
Warranty	5 Years

Performance PFX3

The PFX3s have been designed as a rear effects speaker and can be used with either the P-AV1, P-AV2 or P25 based systems instead of the P12 where space is at a premium. It is similar in size to the outgoing PFX but offers better performance with more modern looks.



Performance PFX3

Configuration	Two-way bass reflex enclosure using One 140mm cellulous fibre Bass/mid driver and a 35mm dual concentric tweeter which uses a wave guide centre plug.
Nominal Impedance	4 ohms
Amplifier Power Requirement	Approximately 40 - 100 Watts
Power Handling	Transient levels in excess of 100 watts. Average levels of 40 watts.
Sensitivity	85dB input level of 2.83 Volts (1 Watt into 8ohms)
Frequency Response	80Hz – 40kHz \pm 3dB
Dimensions	300H X 190W X 180D
Weight	6kg each
Finish	Bubinga real wood veneer or Graphite (Metallic duco)
Warranty	5 Years