

# Specifications

THE HOUSE P00	THE TECHNO P00
DRIVE UNITS	Drive Units One 165mm (6 1/2in) Kevlar Cone bass/midrange, 30mm high temperature voice coil on Kapton® former One 25mm (1in) high frequency driver aluminium dome, magnetic fluid cooled and damped
SYSTEM TYPE	Fourth Order Bass Reflex (2-way)
POWER	Suitable for use with amplifiers of between 10-120w output into 8Ω
FREQUENCY RANGE	-3dB at 30Hz and 22kHz
FREE-FIELD RESPONSE	Reference axis +2dB, 45Hz -20kHz +30° Horizontal +2dB to 20kHz +20° Vertical +2dB to 20kHz
SENSITIVITY	89dB spl (2.83v at 1m)
IMPEDANCE	8Ω Nominal (not falling below 5Ω)
CROSSOVER FREQUENCY	3kHz, 900Hz
DISTORTION	For 90dB at 1m Second Harmonic: <2.0% (20Hz to 150Hz) <1.0% (150Hz to 20kHz) Third Harmonic: <1.5% (20Hz to 150Hz) <1.0% (150Hz to 20kHz)
DIMENSIONS	Height: 520mm (20 5/8in) Depth: 386mm (19in) Width: 330mm (13.5in)
WEIGHT	8Kg
COLOURS	2-Pack Acrylic standard colours Red/Black/Blue/White
COLOURS	2-Pack Acrylic standard colours Red/Black/Blue/White

One 165mm (6 1/2in) Kevlar Cone bass/midrange, 30mm high temperature voice coil on Kapton® former  
One 25mm (1in) high frequency driver aluminium dome, magnetic fluid cooled and damped

One 165mm (6 1/2in) Kevlar Cone bass/midrange, 30mm high temperature voice coil on Kapton® former  
One 32mm (1 1/4in) high frequency driver aluminium dome, magnetic fluid cooled and damped

"Once in a blue moon something appears from the blue room, alien speakers for your living room" Dr Alex Patterson • 

Blue Room Loudspeakers, Meadow Road, Woking, West Sussex GU1 2BX, United Kingdom  
Telephone: +44 (0)903 235905 Fax: +44 (0)903 8209419  
A Division of E&M Components

This document is the copyright of Blue Room Loudspeakers unless otherwise stated.

Design: TheAesthetic Photograph: Helen Gillett

PPR 1229