

subwoofer P10Si Mk2

LF/P610 Mk2 - Balancing







INTRODUCTION

The P10Si Mk2 balancing subwoofer enables the use of multiple subwoofers in multiple locations to produce more consistent seat-to-seat bass performance. With a very small footprint for maximum flexibility, the P10Si Mk2 can optimize low frequency performance in combination with any Procella subwoofer. When properly applied using DSP, this technique improves the system's overall bass quality and significantly reduces the seat-to-seat variance in low frequency levels found in small rooms using a single subwoofer. The P10Si Mk2 is built around a 10 inch long-throw Italian-made Procella professional audio driver using a 65mm voice coil in a 35L sealed box.

TECHNICAL SPECIFICATIONS

- 3 dB 26 Hz **Frequency Response**

Maximum SPL @50 Hz

Continuous 109 dB Peak 115 dB

Components

10 inch long-throw driver with 65mm voice coil

35 litre sealed box

Impedance 8 ohms nominal

Power Handling

Continuous 400W Peak 1,000W

Sensitivity

1m/1W 94 dB

Connectivity gold-plated binding posts

Construction

Void free MDF, internally cross-braced, Semi-matte paint finish

Dimensions 18,1" x 18,9" x 8,6"

HxWxD 460 x 480 x 220 mm (rubber feet +12mm)

23.6" x 23.6" x 13.8" **Shipping Carton** HxWxD 600 x 600 x 350 mm

Net weight 55,1 Lbs / 25 Kg

Shipping weight 59,52 Lbs / 27 Kg

Damper feet Included

Assembly Sweden; 100% QC testing

Amplification external amplifier is required

Recommended One channel of DA03-DSP*

One channel of DA08-DSP*

Procella amplifiers are sold and packaged separately

*Amplifier comes with DSP pre-sets for the LF/P610