

subwoofer P10Si Mk2

LF/P610 Mk2 - Balancing







INTRODUCTION

The upgraded P10Si Mk2 elevates performance to a higher level compared to the original P10Si, with greater output and low frequency extension. This new version has the same dual applications as a balancing subwoofer and as the low frequency component of the P610 Mk2 full-range loudspeaker.

With a new, higher-performance 10 inch driver in a larger enclosure, the updated Mk2 version's increased output capability improves its performance not only as a balancing subwoofer but as a more capable stand-alone subwoofer. It also completes the full-bandwidth upgrade of the P610 Mk2 when used as the three-way speaker's biamplified woofer element in combination with the P6 Mk2.

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

55,1 Lbs / 25 Kg Net weight

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