# P18si - SUBWOOFER

## Single 18 Inch Passive Subwoofer

### **INTRODUCTION**

Today's highest-performing systems are designed with multiple subwoofers, and the single 18 inch P18Si recognizes the need for a more compact enclosure that builds on the classic P18 reference subwoofer, delivering the same performance with less output by using the same design and driver. In fact, the P18Si is exactly one half of the size of the P18, with its smaller enclosure remaining less than a foot in depth! (11.8" / 280mm).

Capable of 127 dB output at 50Hz (133 dB peak), the P18Si is now the subwoofer of choice in systems requiring smaller enclosures, especially when multiple subwoofers are specified and two, three, or four dual-driver P15s or P18s may be too large and/or too costly.

#### **TECHNICAL SPECIFICATIONS**

8 ohms nominal **Impedance Frequency Response** 21Hz -3dB Maximum SPL @ 50Hz Continuous 127dB Peak 133dB Aluminum demodulation ring and Components Neodymium magnets in 102 litre sealed box **Power Handling** Continuous 1 x 1.200W Peak 1 x 3.000W Sensitivity 1m/1W 96dB

finish

Gold plated binding posts

Heavily internally braced MDF Semi-matte textured black paint

**Dimensions** 26.4" x 20.6" x 11.8" HxWxD 670 x 525 x 280 mm (rubber feet +12mm, grill +10mm depth) **Shipping Carton** 31.5" x 23.6" x 15.75" HxWxD 800 x 600 x 400 mm **Net Weigth** 99 Lbs / 45 Ka **Shipping Weight** 110 Lbs / 50 Kg (plus pallet) Included Damper feet **Assembly** Belgium; 100% QC testing **Amplification** External amplifier is required Recommended One channel of DA08-DSP

Procella Amplifiers are sold and packaged seperately DA03-DSP and DA08-DSP amplifiers include DSP presets for the P610 Mk2 and P10Si Mk2



#### PERFECTED





Connectivity

Construction