





Pro18sA

18" ACTIVE SUBWOOFER



Plywood Enclosure



Polyurea Coating



Built-in Amplifier



Easy Install

The Prol8sA is an active 18" Reflex Subwoofer engineered specifically for installation and portable solutions with a modern and trendy design to deliver high output and dynamics, extreme linearity and fidelity at a very competitive price, making them an affordable solution for the professional market. This subwoofer can be an ideal solution to use with Prol2A, Prol5A or MV12 for hotels, restaurants, bars, lounges, conference rooms, Djs and musicians among many others. Thanks to its 2000w Class D Amplifier, and you can control X- Over Frequency Adjustment (80Hz to 150Hz), Phase (0° or 180°) and Input Level, Output Signal. The Prol8sA can be connected between each other using the "Output" connector. A Line Output (Input Link) or Post X-Over Line Output can be selected. The cabinets are constructed using premium-quality 15mm plywood with polyurethane coating. Front and speakers' protection is assured by an acoustically transparent a powdercoated steel grill with acoustical foam. The Prol8sA professional active subwoofer was engineered to deliver powerful bass, providing enhanced headroom and a more defined audio experience with clear sound..

Product Type

Active Reflex Subwoofer

Amplifier Technology

Class D Amplifier

Maximum SPL (calculated)

130dB/133dB (Half-Space)

Input Connectors

1 x XLR / TRS combo

Protections

RMS: 800W (550W + 250W) / Peak: 1400W

Power Input

AC 100V - 240V 50Hz/60Hz

Fittings

 $1\,\mathrm{x}$ M20 and/or 35mm pole mount socket

Construction

Heavily Braced Multi-laminate Birch Plywood

Net Weight

47.5kg (104.7lb)

Frequency Response (-6dB)

36Hz - 160Hz

Amplifier Power

1000W/2000W

Subwoofer Driver

1 x 18" (460mm), 4" (100mm) VC

Audio Signal Outputs

Line Output (Input Link) or Post X-Over Line Output

Operating Temperature Range

0°C - 40°C

Mains Connector

Standard IEC socket

Handles

2 on each Side

Finish

Poliurea Coating

Shipping Weight

54.5kg (120.2lb)

Frequency / Type of X-Over

Adjustable on the Back Panel from 80Hz to

Control Type X-Over Frequency Adjustment, Phase (0° or 180°), Input Level, Output Signal

Audio Signal Inputs

Line Input

Output Connectors

1 x XLR

Cooling Type

Convection

Power Consumption

380W

Grille

Black Perforated Steel

Dimensions (WxHxD)

560 x 545 x 780mm (22 x 21.5 x 30.7 in)

Accessories

Transportation Dolly | Individual Protective Cover