P815 - FULL RANGE

SOUND PROCELLA

PERFECTED

Main Channels

INTRODUCTION

This reference-quality, precision full-range speaker is designed for large home cinemas, studios, screening rooms and small cinemas. It combines the P8 reference loudspeaker with the P15Si 15" low-frequency module to produce THX cinema reference levels at an incredible 8 meters (over 26 feet). From revealing the smallest details to producing the awesome impact of a full-scale 96/24 recording or film soundtrack, with the P815 you become one with the performance. The P815 is THX approved for integration into professional rooms, including THX Certified Screening Rooms and THX pm3 (professional Mixing, Monitoring and Mastering) studios.

TECHNICAL SPECIFICATIONS

Impedance 8 ohms nominal (each input)

Power Handling

Low Freq Peak 700W continuous, 1.500W

High Freq Peak 250W continuous. 1.000W

Frequency Response

-3dB 40Hz and 20Hz

Maximum SPL

Free standing 122dB continuous 126dB peak In wall 126dB continuous 132dB peak

Dispersion PatternConstant directivity;

-6dB 80°H x 50°V from 1.5kHz

Sensitivity

1m/1W 96dB

Crossover 4th ORder Linkwitz-Riley 1.6kHz. BSC (internal to P8)

150Hz (external DSP required

Procella amps sold, packaged

External amplification is

required seperately, see tech sheets for

specs.

Recommended amplifier 2-ch DA03-DSP or DA08-DSP

Components

Low Frequency (P15Si)

Midrange

(P8)

High Frequency

1----

Construction

Included

Dimensions

HxWxD (P8)

HxWxD (P15)

Shipping Carton (2)

TIXVVXD

Net Weigth

Shipping Weight

15" long throw driver with 75mm

voice coil in 51 litre sealed box

8" long throw driver with 40mm voice coil in 15 litre sealed box

1.5" driver with a polyester diaphragm on elliptical constant

directivity waveguide

Void free MDF internally cross

braced

Loudspeaker bracket, damper feet

40.6" x 18.9" x 11.0" 1030 x 480 x 280 mm

28.35" x 23.6" x 15.75"

720 x 600 x 400 mm

31.5" x 15.7" x 11.8" 800 x 400 x 300mm

86,4 Lbs / 39,2 Kg

37,5 Lbs / 16,9 Kg + 63,9 Lbs / 29 Kg



