P628 - LOUDSPEAKER



PERFECTED

Above Screen LCR

INTRODUCTION

Procella's Above Screen full-range loudspeaker is especially designed for cinemas where placement behind an acoustically transparent screen is not possible. For high-performance home theatres and screening rooms incorporating a Video Wall micro-LED display or a solid projection screen, the P628 is the LCR speaker of choice. The P628 is a 2x 8" three-way main speaker. With bass extension to 40 Hz, the P628 meets cinema requirements for a full-range speaker, freeing listeners from the sonic limitations of speakers using an 80Hz subwoofer crossover point.

TECHNICAL SPECIFICATIONS

8 ohms nominal (each input) **Impedance**

Power Handling Low Freg Peak 400W continuous. 1.200W High Freg Peak 100W continuous, 300W

Frequency Response

40Hz and 20Hz -3dB

Maximum SPL

On wall 116dB continuous 122dB peak

Dispersion Pattern Constant directivity: 90°H x 60°V from 2.0kHz -6dB

Sensitivity

1m/1W 93dB

Crossover Asymmetrical Linkwitz-Riley 2.0kHz, BSC (internal to P6)

150Hz (external DSP required

External amplification is Procella amps sold, packaged

required seperately, see tech sheets for

specs.

Please see Procella recommended Recommended amplifier

amplifier sheet

Components

Low Frequency 2x 8" long throw driver with 40mm

voice coil

6.5" drivcer with 40mm voice coil Midrange

High Frequency 1" neodymium driver with a polyes-

ter diaphragm on elliptical constant directivity wavequide

Construction Void free MDF internally cross

braced

Mounting M10 bolts on sidepanels

Dimensions 28.7" x 11.8" x 6.9"

> HxWxD 730 x 300 x 250/170mm

Shipping Carton 31.5" x 15.7" x 11.8" HxWxD 800 x 400 x 300mm

Net Weigth 55.12 Lbs / 25 Kg

Shipping Weight 59.52 Lbs / 27 Kg

Assembly Belgium; 100% QC testing



