P8iCW - LOUDSPEAKER



PERFECTED

Surround & Height Channels

INTRODUCTION

Based on the award-winning Procella P8 loudspeaker, the P8iCW is highly flexible and the optimal high performance in-wall/in-ceiling solution for immersive audio systems. Its tweeter and waveguide are angled at 15 degrees, giving designers the ability to place all speakers to provide optimal dispersion, whether used for a Top/Height channel, a Wide channel, or an ear-level Main or Surround channel. The key is the P8iW's circular waveguide and square enclosure/grille shape. Each speaker can be oriented so that its high frequencies are directed towards the listeners, while its grille remains visually symmetrical with all the other speakers, whether the speaker needs to be aimed backwards, forwards, sideways, or down.

TECHNICAL SPECIFICATIONS

8 ohms nominal **Impedance**

> Above 10 ohms working range Phase angles less than 30 degrees

Power Handling

250W Continuous Peak 1.000W

Frequency Response

-3dB 70Hz and 20Hz

Maximum SPL

Freestanding 116dB continuous 122dB peak In wall 122dB continuous 128dB peak

Dispersion Pattern Constant directivity:

80°H x 35°V from 1.5kHz -6dB

Sensitivity 1m/1W 92dB

Crossover 4th Order Linkwitz-Riley

1.6kHz, BSC

Construction Void free MDF internally cross

braced Studio grade vinyl

enclosure

Dispersion pattern Constant directivity 90°

-6dB symmetrical from 1.5kHz with 15°

Components

2x 8" driver with 40mm voice coil in Midrange

35 litre sealed box

High Frequency 1.5' driver with a polyester

diaphragm on elliptical constant

directivity wavequide

Connectivity Gold plated spring terminals

Included White and Black grille

Dimensions 20.9" x 20.9" x 7"

HxWxD 530 x 530 x 179mm

Shipping Carton 23.7" x 23.7" x 15.6" HxWxD 600 x 600 x 400 mm

Net Weigth 28.5 Lbs / 12.9 Kg

Shipping Weight 37.5 Lbs / 17 Ka

Recommended Amplifier 1-ch DA03-DSP

Belgium; 100% QC testing **Assembly**



