## C12 - LOUDSPEAKER

## **Surround & Height Channels**

## INTRODUCTION

The Procella C12 is a high-output surround loudspeaker designed for medium to large cinemas. Its 12" neodymium driver with a 3" voice coil and 1" compression driver on a constant directivity waveguide deliver precise, uniform coverage of 90°H x 40°V above 1.6kHz.

Built from sealed, cross-braced MDF with a matte black finish, the C12 combines 96dB sensitivity and 121dB peak SPL with effortless clarity and control. Gold-plated binding posts, an included wall bracket, and VESA 100x100 mounting make installation simple and secure.

## **TECHNICAL SPECIFICATIONS**

**Impedance** 8 ohms nominal **Power Handling** Rated 350W Peak 700W **Frequency Response** 

70Hz

-3dB

Maximum SPL

**Excursion Limit** 113dB (70Hz)

Thermal Limit 121dB

**Dispersion Pattern** Constant directivity; ±3dB 90°H x 40°V above 1.6kHz

Sensitivity

1m/1W 96dB

Crossover 1.6kHz

Construction Sealed MDF cross braced

Black matte paint

Components

Low Frequency 12" Neodynium high output driver

3" voice coil

High Frequency Compression driver with 1" voice

coil and Polymer diaphragm on elliptical constant directivity wave-

quide

Top of cabinet gold plated binding Connectivity

posts

Wall bracket included Mounting

VESA 100x100 (back)

**Dimensions** 

HxWxD 525x525x290mm

**Packaging Dimensions** 2 units in 1 shipping carton

800x600x604mm

**Net Weight** 18Kg

**Gross Weight** 20Kg

**Assembly** Belgium; 100% QC testing









