

# 3D Immersive Sound - Ceiling



2 way surround cinema coaxial speaker for 3D immersive systems



The P8C is a surround high-end cinema speaker, designed to reproduce overhead (ceiling) channels within a 3D immersive system. It can eventually be assisted with DK Audio bass reinforcement module.

The P8C is equipped with a low-mid frequencies 8" (20 cm) loudspeaker, and a 1" high frequency coaxial driver. The P8C only requires a single amplification channel and performs with or without additional processor.

The use of a coaxial loudspeaker allows to reduce as much as possible the height of the enclosure and to have a wide circular and homogeneous directivity, near 95°.

The P8C can be assisted with DK Audio extra-thin bass reinforcement modules: R15 (34.5 cm depth) or either R18EXP (34 cm depth).

Musicality, precision and dynamics are merged with an excellent performance and a wide range of allowable power. This allows P8C to easily reproduce the most sophisticated and constraining sound messages with a studio audio quality.

Its design and ergonomy fits with the immersive 3D audio whitepapers, and thus offers a constant height under ceiling, whatever the vertical inclination.

Orientation pitch: 2.5° vertical and 3° horizontal.S

The use of neodymium magnet reduces the speaker weight.



# TECHNICAL SPECIFICATIONS

Frequency response (± 3dB): 65 Hz - 21 kHz Usable bandwidth (-10dB): 65 Hz - 22 kHz

Efficiency (2,83 Vrms @1m): 98 dB

AES power capacity: 245 W RMS power capacity: 210 W

Advisable amplification: 50 to 500 W Maximum calculated SPL: 120.5 dB Peak calculated SPL: 126.5 dB

Impedance: 8  $\Omega$ 

Directivity (-6dB): 95° conical

Filtering: 1 kHz passive

## PHYSICAL SPECIFICATIONS

Dimensions HxWxD (mm): 247 x 386 x 247 Dimensions with bracket (mm): 260 x 438 x 285

Material: 16mm medium wood Finishing: Black textured paint

Connectors: Universal terminal block

Front mask: Black textile (Jersey) on wooden frame Tiltable bracket: 20/10 steel, black satin oven-baked

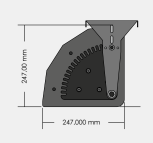
paint

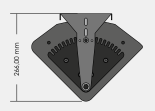
Additional anchors: 6 x M6 secure anchor points

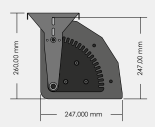
Weight: 16.30 Kg (excl. bracket system)

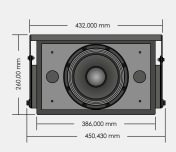
Compatible with DOLBY® ATMOS and Barco® Auro 11.1

#### SHAPE DRAWINGS









### COMPLEMENTS AND ACCESSORIES

R212: Twin 12" extra thin (17cm) bass reinforcement

R15: 15" thin (34,5 cm) bass reinforcement

R18EXP: 18" very thin (34 cm) bass reinforcement

PLP8C: Rectangular mounting plate for ceiling

suspension - Steel

LYP8C: P8C tiltable bracket - Steel

LYP8CAL: P8C tiltable bracket - Aluminium

### ACOUSTIC EQUIPMENT

Low/Mid frequency speaker: 1 x 8" with 2" coil,

aluminium wire, ferrite magnet

Mid/High frequency driver: 1 x 1" with 1.75" coil edge-winding flat aluminium wire, polyester

membrane, ferrite magnet

Horn: Low/mid frequency speaker cone

Passive filter: Epoxy printed circuit board, plastic-film capacitors, high-quality iron and air chokes,

non-inductive wound resistors.