

DESCRIPTION

CERATMOS[®] is a half-spherical tridimensional diffusor especially dedicated to Audio Dolby Atmos control rooms. There are two versions of this model: half-spherical and spherical. The half-spherical is to be set on the surfaces of walls or ceilings whereas the Spherical is meant to hang from the ceiling. This device was designed to enhance the acoustic quality of a multi-source control room, like Dolby Atmos. It consists of a half-spherical shape with intricate surface patterns that evenly scatter sound waves in all directions. This diffusion process helps to minimize flutter choese and standing waves, modal resonances and hot spots, by breaking up direct reflections and redirecting sound energy, thus promoting a more balanced and natural sound field. CERATMOS[®] leads to an improved sound division of each channel source clarity, definition, and spaciousness of audio. A reflected sound field from a convex spherical surface soute on source that messate and start angles to the scattering direct or forms. We datget and segmented the curved shape of a sphere into small and flat elements, replacing the convex curved surface by small flat elements, replacing the convex curved surface by small flat elements, explacing the convex curved surface by small flat elements, englacing the object. This asgmentation of the flocal point incidence, i.e., of the sweet spot. This half-spherical diffuser has a wide scattering flation coefficient according to Dolby Atmos rooms' characteristics. Its depth results in a focused effect taking multi-source that will radiate acoustic pressure to the receptor position allowing it to form a larger hearing warhead in the position of each channel where accurate sound repeater sources. These strategically well positioned diffusers contribute to better distinguish the sound of each channel where accurates cound reporduction is crucial.

FEATURES

- · Dedicated to Audio Dolby Atmos
- · to be set on the surfaces of walls or ceilings
- larger hearing warhead in the sweet spot position
- Average diffusion: 0.68/m² [>500Hz;<5KHz]
- NRC: 0.14/m² [>250Hz;<10KHz].
- Fire-resistance: VO UL94 standards · Installation: accessories included.
- · Manufactured in HIPS.

0.04 0.14 0.2

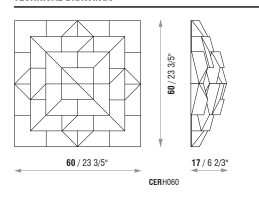
100% recyclable.

DIFFUSION - ABSORPTION COEFFICIENT

0.33 0.42 0.45

0.47

TECHNICAL DRAWINGS



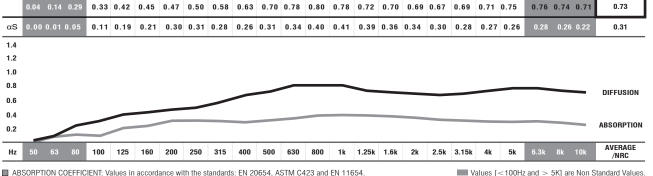
0.69

MODELS AND SIZES

0.72 0.70 0.69 0.67

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
CER H060	60 cm (23 3/5")	60 cm (23 3/5")	17 cm (6 2/3")	4.3 Kg (9 lbs 8 oz)

0.71 0.75

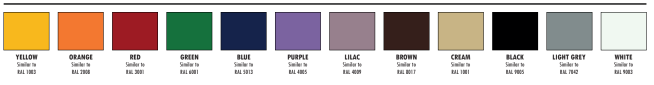


0.78

0.70 0.78

DIFFUSION COEFFICIENT: These values were obtained by mathematical calculations and tests carried out in our laboratory

STANDARD HIPS COLOURS



IMPORTANT NOTICES

- JOCAVI[®] accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require. • RAL[®] is an international independent colour standard system partner for industry, trade, architecture and design. Should be consulted before placing any order. • The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process. • Colours may vary due to raw-material supplier's changes and some differences may occur in tonal range. • Sizes may vary slightly due to their production method and some inherent raw-materials characteristics.

0.73