OCM425



DESCRIPTION:

Heinrich's OCM425 is designed for use in language sound reinforcement systems such as small and medium-size video conference rooms, digital courtrooms, conference centres, lecture halls, and lecture halls, as well as background music systems for various architectural spaces such as church museums, transportation hubs, and public areas in squares.

FEATURES:

- The array acoustic column speaker adopts streamline design, and the newly designed apple grey color matching, which is low-key and stable beautiful and practical in shape, suitable for sound reinforcement in various architectural spaces, with beautiful and pleasant sound quality.
- The sound column speaker adopts an ABS mixed aluminum alloy reinforced box, which is sturdy and durable.
- The newly designed circular waveguide hole forms a unique low-frequency cardioid diffusion, with clear and pleasant high notes the color expression is natural and thick, with a full bass.
- 4 * 2.5 inch imported neodymium magnetic unit.
- Solve the problem of traditional conference room speakers being too large in volume and unattractive when hung on the wall.

Application Area's:

















LECTURE HALL

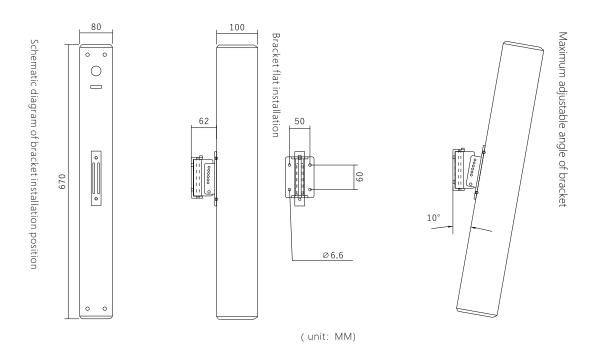
Meeting room

Line Array Music Column Loudspeaker

SPECIFICATIONS:

Model	OCM425
Driver Unit	4x2.5" Imported Neodymium Magnet
Rated Impedance	4Ω
Rated Power	100W
Characteristics Sensitivity Level	92dB
Sound Pressure Level within	109dB
Specified Frequency Band	
Effective Frequency Range	60Hz~20KHz
Cabinet Material	ABS Mixed Aluminium Alloy Reinforced Box
Color	Black/Apple Grey
Diffusion Angle	Vertical 20° , Level 120°
Guidance System	Front Circular Waveguide Hole
Hoisting Method	Intelligent Installation Bracket
Size (HxWxD)	670x80x100mm
Net Weight	2.2kg

Installation:



Disclaimer: As per our company policy one of the constant product improvements the right is there for reserved to modify the product specification without prior notice and the picture shown in the datasheet is a design base, the actual picture may vary.

