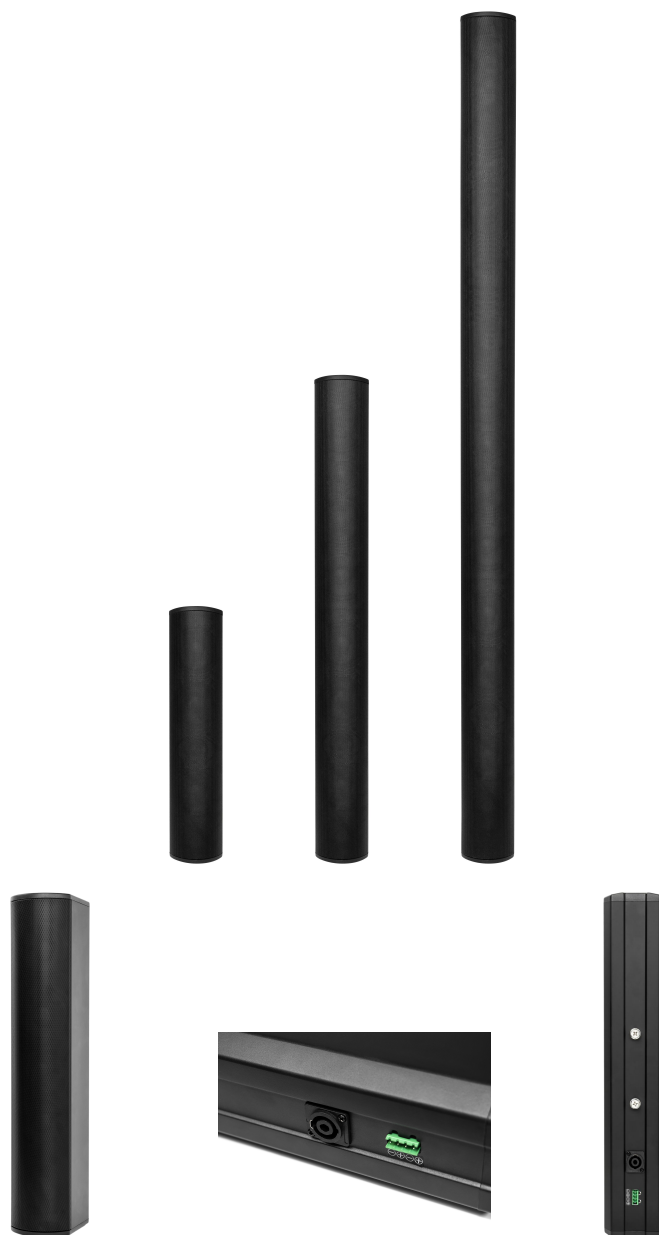


## DSP4310/DSP4320/DSP4330

### 100W/200W/300W Professional Conference Column Speaker



#### Description

The DSP43 Series Column Speakers are available in 100W, 200W, and 300W models (DSP4310, DSP4320, DSP4330), each featuring high-sensitivity full-range and tweeter units for powerful and clear audio performance. With a linear acoustic design, they offer focused sound projection and excellent speech intelligibility. The sturdy aluminum alloy housing with ABS panels and a metal grille ensures durability and a clean appearance. This series speaker is ideal for medium to large conference rooms, educational venues, transportation hubs, and houses of worship.

# Features

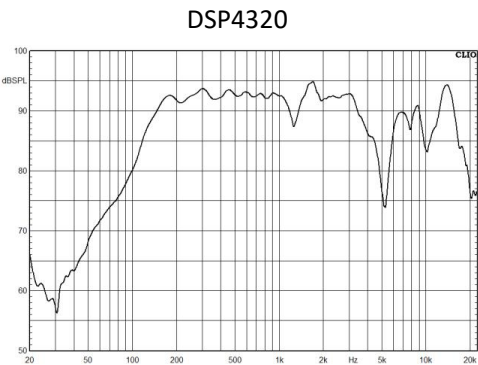
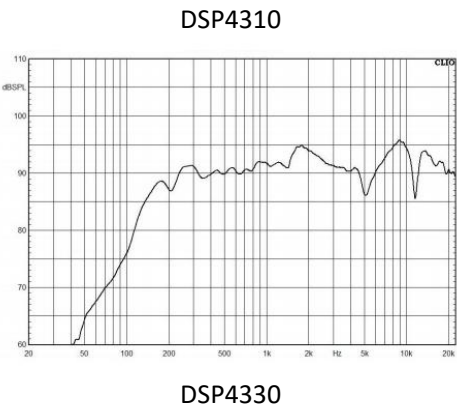
- Multiple Power Options: Available in 100W / 200W / 300W models to meet varying sound reinforcement needs.
- High-Performance Drivers: DSP4310: 4 × 3" full-range + 1 × 1" tweeter; DSP4320: 8 × 3" full-range + 2 × 1" tweeters; DSP4330: 12 × 3" full-range + 3 × 1" tweeters
- Clear and Focused Sound: Linear acoustic design ensures strong directivity, high clarity, and balanced frequency response.
- Durable Construction: Aluminum alloy enclosure with ABS top and bottom covers and a tightly fitted metal grille for long-lasting use.
- Wide Coverage Angle: 140° horizontal × 20° vertical dispersion for even sound distribution across audience areas.
- Versatile Applications: Suitable for conference rooms, schools, public transport stations, restaurants, and worship venues.

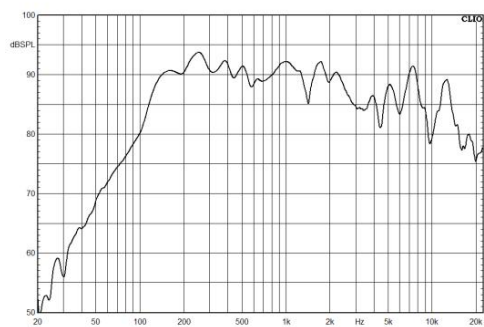
# Specifications

Model	DSP4310	DSP4320	DSP4330
Drive Unit	FR: 3"×4 HF: 1"×1	FR:3"×8 HF: 1"×2	FR:3"×12 HF: 1"×3
Rated Power	100W	200W	300W
Impedance	8Ω	8Ω	8Ω
Frequency Response	125Hz~20kHz	120Hz~19kHz	110Hz~16kHz
Sensitivity	91dB±3dB	91dB±3dB	91dB±3dB
Max. SPL	111dB±3dB	114dB±3dB	116dB±3dB
Coverage Angle	140°(H)×20°(V)	140°(H)×20°(V)	140°(H)×20°(V)
Product Dimensions	497×92×130mm	957×92×130mm	1417×92×130mm
Net Weight	3.57kg	6.87kg	12.5kg

## Product Information

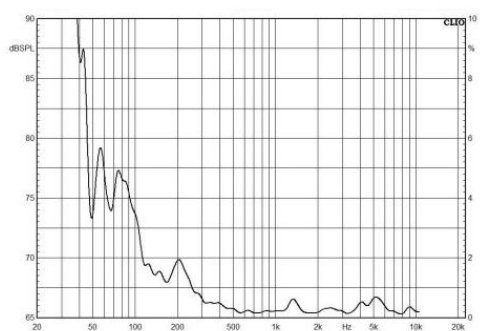
### Frequency Response Characteristic



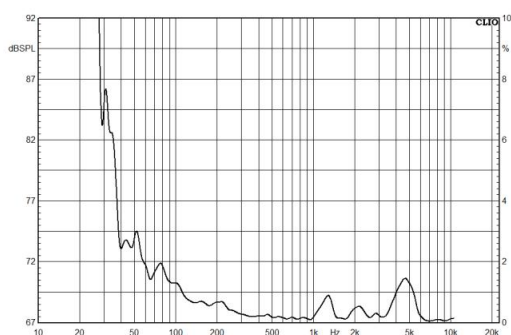


## Distortion Characteristic

DSP4310



DSP4320



DSP4330

