



DSP223II / DSP224II 8W / 16W Indoor Column Speaker



Description

The DSP223II and DSP224II, 8W and 16W Indoor Column Speakers, are engineered to deliver exceptional sound quality within indoor spaces. These speakers feature a mesh crafted from nylon high-fiber crystal wire, which allows for excellent sound transmission. Each unit is equipped with a 6.5" double-cone full-frequency speaker, made from original seaweed drum paper, ensuring a wide and rich frequency response. The inclusion of an E-type pure copper wired audio transformer guarantees the integrity of the audio output. The speakers boast a sleek circular mesh design, adding a touch of elegance to any setting. The chassis is constructed from high-quality fiberboard and birch cold-pressed leather, effectively dampening resonance for a clearer sound. With the option of 70V/100V input voltage, these speakers are adaptable to different public address systems. The DSP223II and DSP224II come with a precisely treated anti-rust mounting bracket for hassle-free installation, making them a perfect choice for a variety of indoor audio applications.

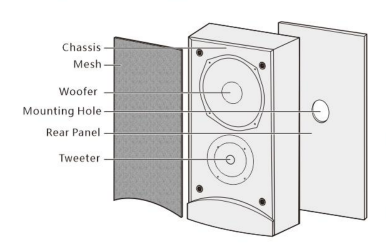
Features

- Clear and bright sound;
- Cicular design for the mesh, elegant and beautiful;
- High-quality fiberboard and birch cold-pressed leather for the chassis,
- to eliminate the resonance sound, suitable for indoors;
- 70V/100V optional input voltage for different public address line;
- Equipped with mounting bracket, easy to install.

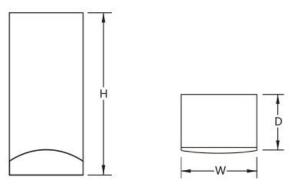
Model	DSP223II	DSP224II	
Rated Power (RMS)	8W	16W	
Unit Driver	6.5"×1, 3"×1	6.5"×2, 3"×1	
Freq. Resp.	120Hz-16kHz	100Hz-16kHz	
Sensitivity (1m,1W)	88±2dB	91±2dB	
Max. SPL. (1m)	97±2dB	103±2dB	
Product Size (H×W×D)	340×200×125mm	510×200×125mm	
Product Weight	3.0kg	4.4kg	

Product Information

The product unfold drawing takes DSP223II for example.



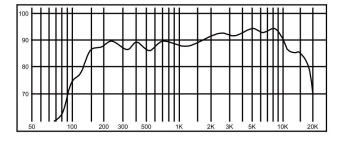
Product Unfold Drawing



Model Size	н	w	D
DSP223II	340	200	125
DSP224II	510	200	125

Unit: mm

Freq. Resp. (dB SPL, 1W, 1m)



Distortion (THD<1.5% 1W,1m,200Hz-10kHz)

