

DSP203II DSP403II Indoor Column Speaker



Description

The DSP203II DSP403II series are indoor column speakers made of nylon high-fiber crystal with good permeability, using a two-way structure, clear bright sound and wider frequency response, suitable for various indoor applications

Features

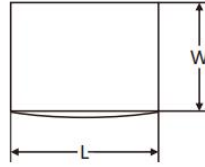
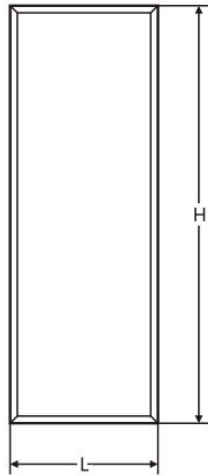
- With clear, bright and thorough sound;
- With surface network of integrated design, elegant, smart, beautiful;
- The box is made of high quality fibreboard and birch cold pressed leather to eliminate the box resonant sound, suitable for indoor use;
- Input voltage is optional: 70V / 100V so as to adapt to different public broadcasting lines;
- With installation kits, easy installation.

Specification

Model	DSP203II	DSP403II
Speaker Unit	4"×2,2"×1	4"×4,2"×1
Freq. Range	140Hz-12kHz	140Hz-12kHz
Sensitivity (1m,1W)	90dB ± 2dB	94dB ± 2dB
Maximum SP(1m)	102dB ± 2dB	109dB ± 2dB
Rated Power	20W	40W
Product Size (L×W×H)	138×115×390mm	138×115×682mm
Package Size (L×W×H)	310×220×420mm	310×220×420mm

Net Weight (One Pair)	6.0kg	10.4kg
Gross Weight (One Pair)	7.0kg	11.3kg

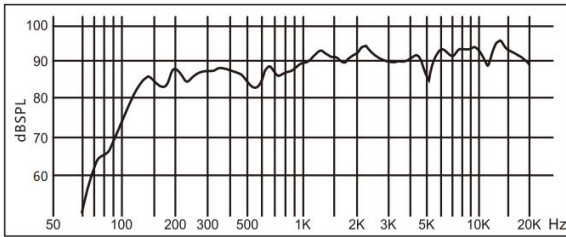
Product Information



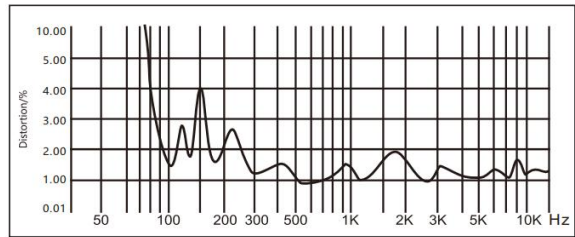
Unit: mm

mode \ size	L	W	H
DSP203II	138	115	390
DSP403II	138	115	682

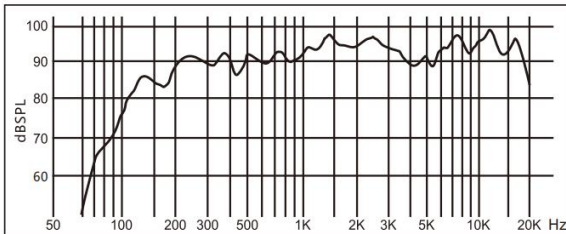
DSP203II Frequency Response
(dB SPL, 1W, 1m)



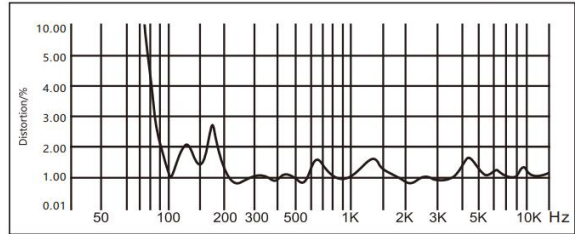
DSP203II Distortion
(THD < 5% 1W, 1m, 100Hz-10kHz)



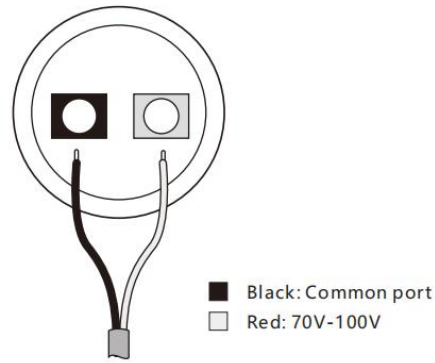
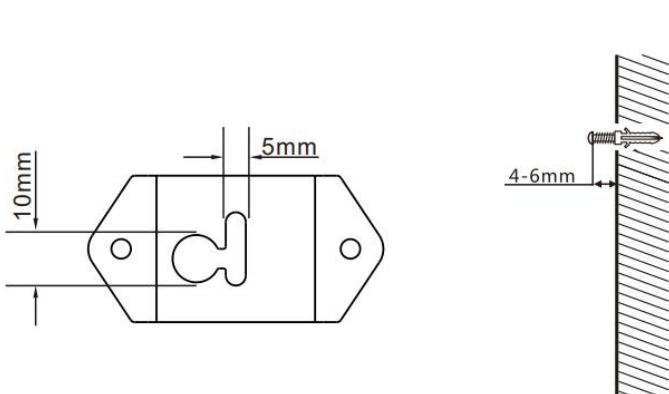
DSP403II Frequency Response
(dB SPL, 1W, 1m)



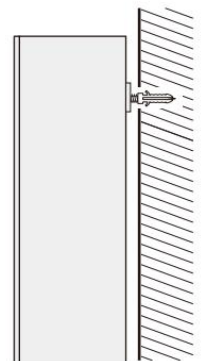
DSP403II Distortion
(THD < 5% 1W, 1m, 100Hz-10kHz)



Vertical Installation



Pic. 2



Pic. 3

- ① Choose a proper place in a vertical surface where the speaker will be installed on and put a nail with diameter 4mm. The distance between the nail cap and the wall should be 4-6mm(as Pic.1 shows).
- ② Line connected to public address system (as Pic. 2 shows; different port takes different voltage. Refer to the following table for more details

Rated Power Terminals	Line Voltage	DSP203II		DSP403II	
		70V	100V	70V	100V
Red---Black		10W	20W	20W	40W

- ③ Last step: Hang the column speaker to the nail(as Pic. 3 shows)