



# 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**

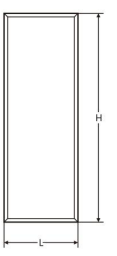
- With clear, bright and thorough sound;
- With surface network of integrated design, elegant, smart, beautiful;
- The box is made of high quality fibreboard and birch cold pressed leather to eliminate the box resonant sound, suitable for indoor use;
- Input voltage is optional: 70V / 100V so as to adapt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

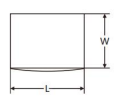
## **Specification**

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

 mode
 L
 W
 H

 DSP203II
 138
 115
 390

 DSP403II
 138
 115
 682

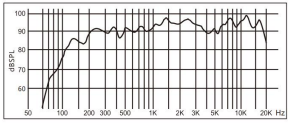
## DSP203II Frequency Response

(dB SPL、1W、1m)

100		$\vdash$	+		H	HH	Η	+	+	+++	<del>    </del>	++-
90		$\square$				Щ	$\sim$	r	$\checkmark$	hlł	4Hh/	
		14	$\mathcal{M}$	$\neg$	r	Hſ				1		
Ja 80	-++++	$\vee$				Ht			+	+++		
180 70 70	/	$\square$			4	Ш			+	+++		
	IH											
60	111	$\square$					1			Ħ		
	111					Щ						
60 50	<b>W</b>	00	200 30	0 50	00		ĸ	2K	зк	5K	10K	20K Hz

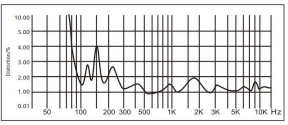
# DSP403II Frequency Response

(dB SPL、1W、1m)

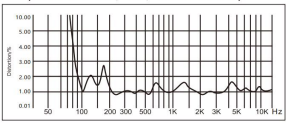


### DSP203I Distortion

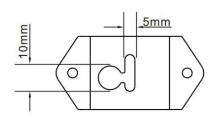
(THD < 5% 1W、1m、100Hz-10kHz)

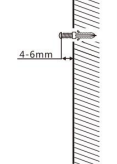


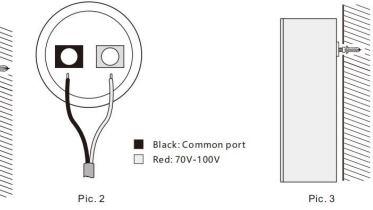
#### **DSP403II Distortion** (THD < 5% 1W, 1m, 100Hz-10kHz)



# **Vertical Installation**







(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 Line Power Voltage	DSP	203 <b>I</b>	DSP403I		
Terminals	70V	100V	70V	100V	
RedBlack	10W	20W	20W	40W	

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