# **WALL MOUNT SPEAKER**



HIP-620 HIP-630 HIP-640



# **USER MANUAL**

• For Black and white

# Contents

Introduction	1
Profile of Product	1
Product features	1
Material characteristics	1
Product Information	2
Installation	3
U-shape Bracket Installation	3
Multi-angle Adjustable Bracket Installation	2
Rear Panel Introduction	Ę
Technical Parameters	7
Packing List	ç

### Introduction

Thanks for using our speaker products. All our products are tested strictly before leaving the factory, with guaranteed quality.

Our speakers are widely used in such places as schools, gymnasiums, square halls, parks, parking lots, railway stations, airports, villa communities and mall supermarkets, etc., and they will be your ideal choice for public address system.

For better installation, commissioning and use of the product, please read this manual in detail before installation.

### Profile of Product

#### Product features

- Fashion minimalist design aesthetic atmoisphere, white black for choice;
- The intergration of pro fessionional wall design, fine appearance, sophisticated high-grade filing.
- Focus on sound quality, inverse-phase type design, and equipped with high pitch and low pitch double unit, clear sound level, mellow, transparent, clear and bright, strong bass;
- Rear power adjustable knob, free choice of input mode.

#### Material characteristics

**Mesh:** made of 1060 pure aluminium, subject to hardening and anti-oxidation treatment, not easy to cause deformation, and never get rusty.

**Box body:** made of UL94V-0 grade fireproof thickened ABS material, durable in use, safe and reliable.

**Driver unit:** treble diaphragm is made of natural silk film; and bass diaphragm is made of polypropylene material, 3-3.5 inches magnetic circuit design.

**Mounting bracket:** precision rust-proof treatment.

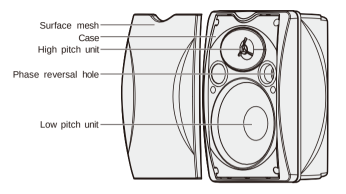
10

project	Specifications		HIP-620	HIP-630	HIP-640
	Speaker unit		4 " ×1 , 1 " ×1	5 " ×1 , 1 " ×1	6.5 " ×1 , 1 " ×1
	Sensitivity (1m, 1W)		90±2dB	90±2dB	91±2dB
Acoustic system	Max. S P L(1m)		103±2dB	105±2dB	107±2dB
	Frequency response		95Hz-20KHz	80Hz-20KHz	65Hz-20KHz
	Rated power		20W	30W	40W
	Input	Constant voltage	70V/100V	70V/100V	70V/100V
Other		Constant resistance	8Ω	8Ω	8Ω
specifications	Din	nension (HxW x D)	255×176×170mm	280×194×185mm	310×215×203mm
	Net weight		2.6kg	3.2kg	4.6kg

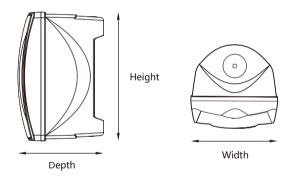
# Packing List

Component	Quantity
Wall mount speaker (pair)	1
U-shape bracket	1
Product specification	1
Certificate of quality	1
Warranty card	1

### **Product Information**



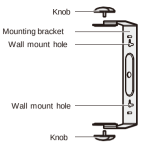
Wall mounted speaker (main box)

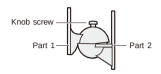


Model	Height	Width	Depth
HIP-620	255	176	170
HIP-630	280	194	185
HIP-640	310	215	203

(unit: mm)

Product dimension





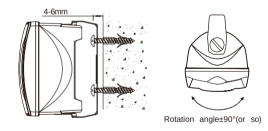
U-shape bracket

Multi-angle adjustable bracket (only support purchasing for HIP-630)

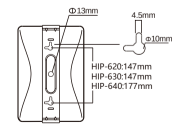
### Installation

Suggestions for the installation position of the speakers: distance to the ground of the speaker is recommended at 1.8-2 m, the best play interval between the speakers is within 5 meters.

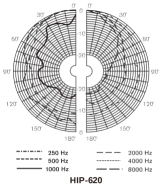
### U-shape bracket installation



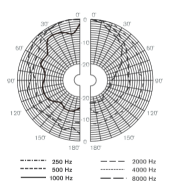
Vertical installation



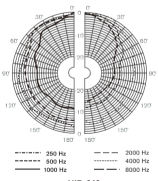
Space between bracket installation holes



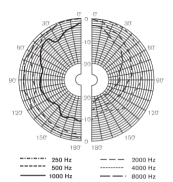
HIP-620 Vertical directivity pattern



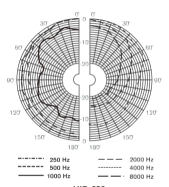
HIP-630 Vertical directivity pattern



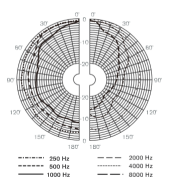
HIP-640 Vertical directivity pattern



HIP-620 Horizontal directivity pattern



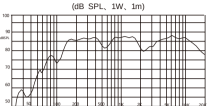
HIP-630 Horizontal directivity pattern



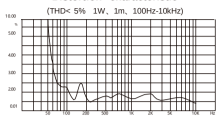
HIP-640 Horizontal directivity pattern

#### **Technical Parameters**

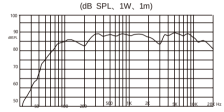
HIP-620 Frequency response characteristics



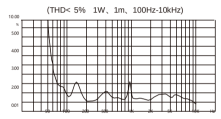
HIP-620 Distortion characteristic



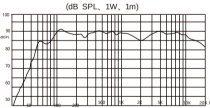
HIP-630 Frequency response characteristics



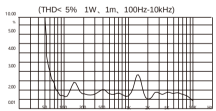
HIP-630
Distortion characteristic

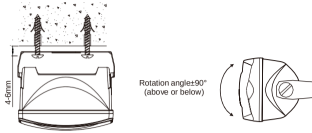


HIP-640 Frequency response characteristics



HIP-640
Distortion characteristic



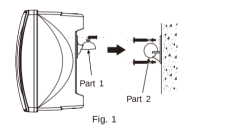


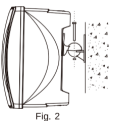
Horizontal installation

This bracket supports vertical and horizontal two installation methods, please choose the best way that meets your needs to install.

- ① In accordance with the bracket installation holes space diagram, select the appropriate location to install two 4mm diameter nail on the wall that needs to install the speaker, clearance between the nail cap and the wall is 4-6mm.
- ② Connect the speaker with the audio cable.
- 3 Hang on the speaker, adjust the angle of the speaker, and tighten the knobs on both ends of the bracket and check whether the installation is solid and reliable.

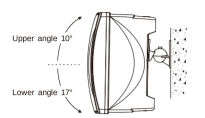
### Multi-angle adjustable bracket (only support HIP-630 purchasing)





- ① Unscrew the multi angle adjustable type bracket knob screw firstly, separate part 1 and part 2. Fix the speaker and the part 1; select the appropriate position on the wall to fix the part 2. (Fig. 1)
- ② Connect the speaker with the audio cable.
- ③ Cover part 1 of the speaker on the sphere of part 2; adjust the speaker angle, fix the part 1 and part 2 with a knob screw firmly. (Fig. 2)

7

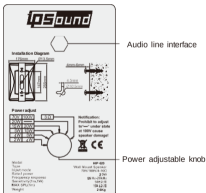




Rotation angle ±51°(or so)

#### Rear Panel Introduction

#### HIP-620 Power adjustment knob



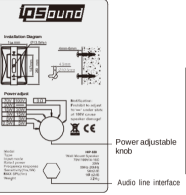
Audio line interface

	Power Voltage	Constant voltage		Constant resistance
	Terminal	70V	100V	8Ω
		20W	_	
		15W	20W	
Black-	Blackwhite	8W	15W	20W
,		4W	8W	
		2W	4W	

#### Notification:

When the audio line is the constant voltage, prohibit the knob to the  $8\Omega$ . Prohibit to adjust to"-" under state at 100V cause speaker damage!

#### HIP-630 Power adjustment knob

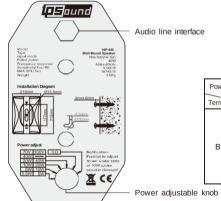


Power Voltage	Constant voltage		Constant resistance
Terminal	70V	100V	8Ω
Blackwhite	30W	1	30W
	15W	30W	
	8W	15W	
	5W	8W	
	2.5W	5W	

#### Notification:

When the audio line is the constant voltage, prohibit the knob to the  $8\Omega$ . Prohibit to adjust to"—" under state at 100V cause speaker damage!

#### HIP-640 Power adjustment knob



Audio line interface

Constant resistance Power Constant voltage Terminal 70V 100V 8Ω 40W 20W 40W 40W Black---white 10W 20W 5W 10W 2.5W

#### Notification:

When the audio line is the constant voltage, prohibit the knob to the  $8\Omega$ . Prohibit to adjust to"—" under state at 100V cause speaker damage!