

# DSP8062 DSP8063 DSP8064

# **Wall Mount Speaker with Power Tap**



# **Description**

This wall-mounted speaker features a sleek minimalist design in black or white, offering professional-grade sound quality with durable, high-quality materials for a clear and robust audio experience.

## **Features**

- Fashion minimalist design aesthetic atmosphere, white black for choice.
- The integration of professional 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.
- 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.

# **Specifications**

Model		DSP8062	DSP8063	DSP8064
Acoustic System	Speaker Unit	4"×1, 1"×1	5"×1, 1"×1	6.5"×1, 1"×1
	Sensitivity (1m, 1W)	90±2dB	90±2dB	91±2dB
	MAX. SPL. (1m)	103±2dB	105±2dB	107±2dB
	Frequency Response	95Hz-20kHz	80Hz-20kHz	65Hz-20kHz
	Rated Power	20W	30W	40W

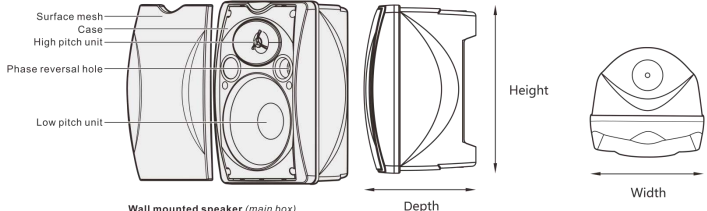
Other Specifications	Input	Constant Voltage	70V/100V	70V/100V	70V/100V
		Constant Resistance	8Ω	8Ω	8Ω
	Dimensions (H×W×D)		255×176×170mm	280×194×185mm	310×215×203mm
	Net Weight		2.6kg	3.2kg	4.6kg

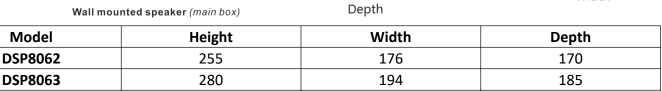
# Front / Rear Panel

## **Product Information**

Model

**DSP8064** 

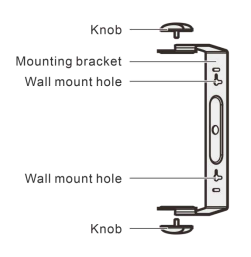




215

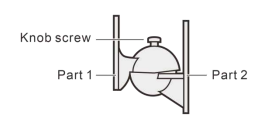
Unit: mm

203

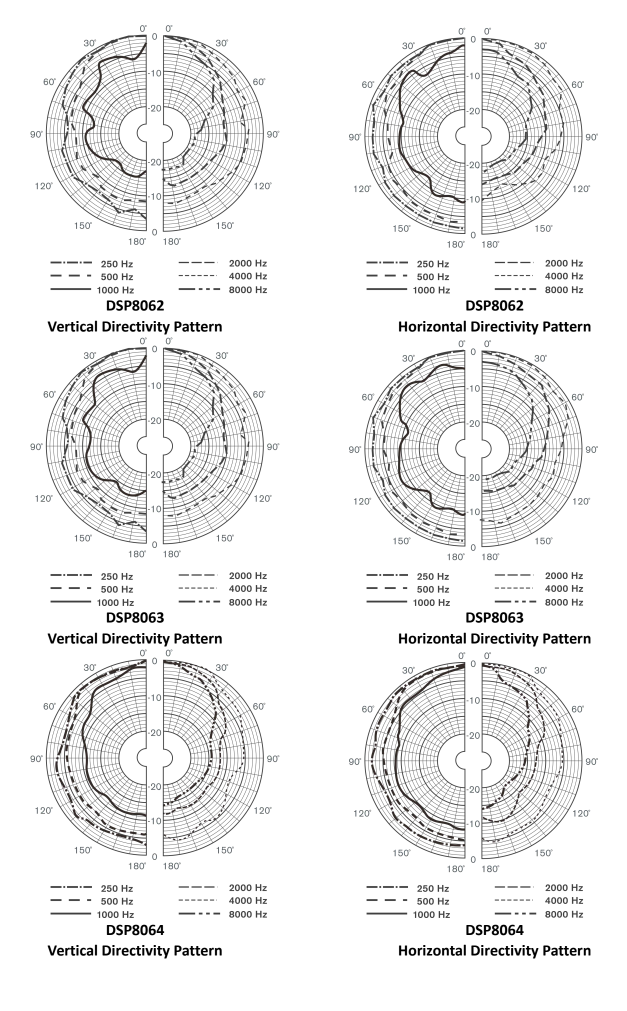




310

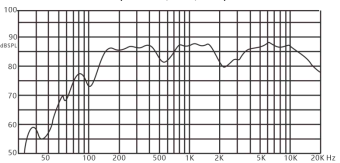


Multi-angle adjustable bracket (only support purchasing for DSP8063)



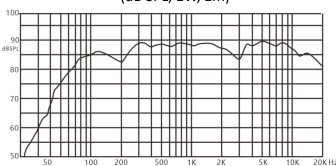
## **DSP8062 Frequency Response**

(dB SPL, 1W, 1m)



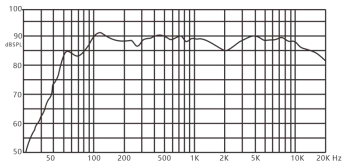
### **DSP8063 Frequency Response**

(dB SPL, 1W, 1m)



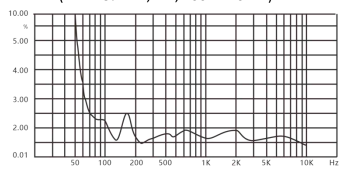
### **DSP8064 Frequency Response**

(dB SPL, 1W, 1m)



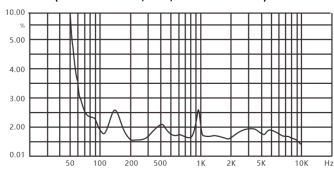
### **DSP8062 Distortion**

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



#### **DSP8063 Distortion**

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



#### **DSP8064 Distortion**

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

