

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.

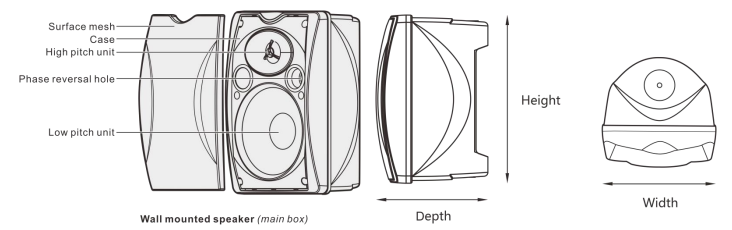
Specifications

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
Power Adjustment	70V		20W-15W-8W-4W-2 W	30W-15W-8W-5W-2.5 W	40W-20W-10W-5W-2.5 W
	100V		20W-15W-8W-4W	30W-15W-8W-5W	40W-20W-10W-5W
	8Ω		20W	30W	40W
Other Specification s	Inpu t	Constant Voltage	70V/100V	70V/100V	70V/100V
		Constant Resistanc e	8Ω	8Ω	8Ω
	Dimensions (H×W×D)		255×176×170mm	280×194×185mm	310×215×203mm
	Net Weight		2.6kg	3.2kg	4.6kg

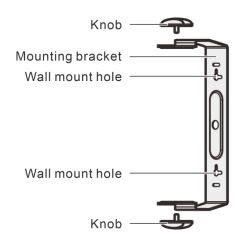
Front / Rear Panel

Product Information

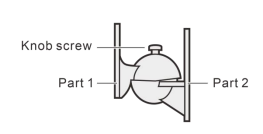


Model	Height	Width	Depth
DSP8062	255	176	170
DSP8063	280	194	185
DSP8064	310	215	203

Unit: mm

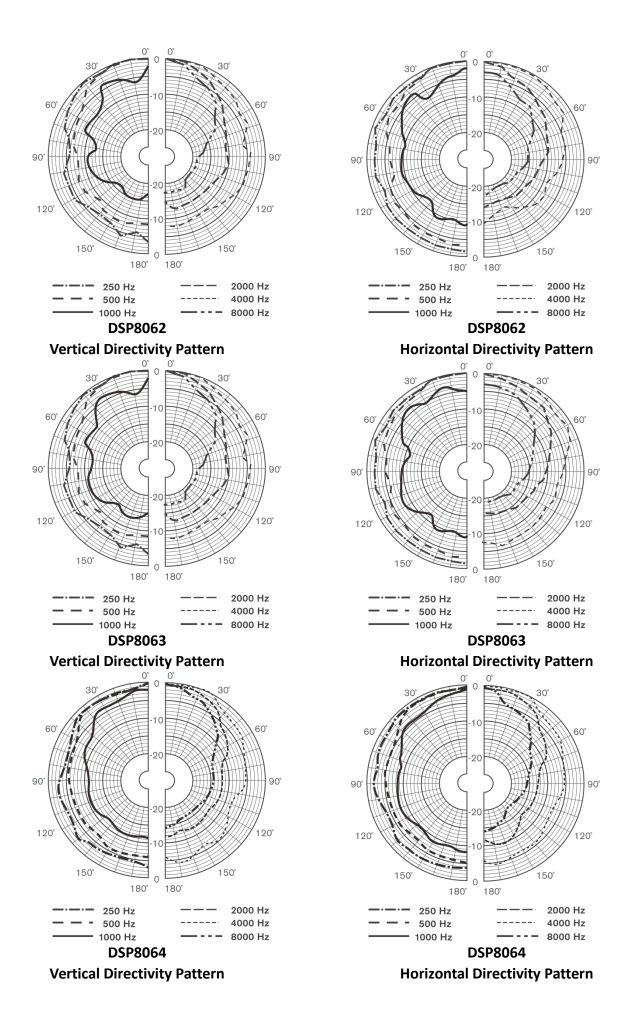






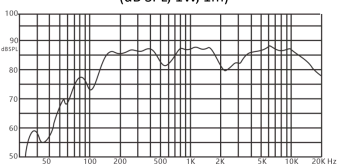
Multi-angle adjustable bracket (only support purchasing for DSP8063)

The analytication will



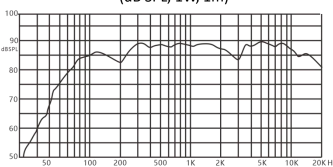
DSP8062 Frequency Response

(dB SPL, 1W, 1m)



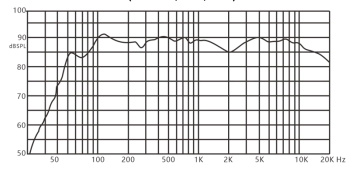
DSP8063 Frequency Response

(dB SPL, 1W, 1m)



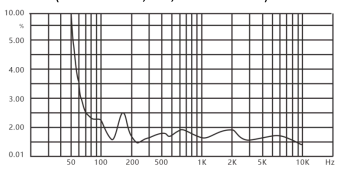
DSP8064 Frequency Response

(dB SPL, 1W, 1m)



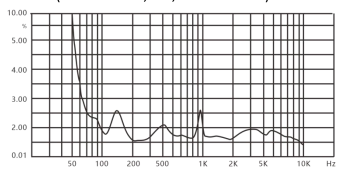
DSP8062 Distortion

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



DSP8063 Distortion

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



DSP8064 Distortion

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

