## Active Wall Mount Speaker Pair



## Features:

Dynamic Sound: Experience immersive audio with a pair of active wall speakers, featuring a powerful active speaker and a passive counterpart for balanced sound reproduction.

🏀 LUCKY TONE

- Built-in Amplification: The active speaker comes equipped with a built-in amplifier, eliminating the need for external amplifiers and simplifying your audio setup.
- Versatile Connectivity: Equipped with line-in and line-out for seamless integration with various audio sources and systems.
- Microphone Input: Allows direct connection for microphone use, ideal for presentations and public speaking.
- Customizable Sound Control: Features adjustable bass, treble, and master volume for precise sound tuning to suit any environment.
- ▶ Easy Installation: Designed for hassle-free setup, these speakers mount directly onto the wall, saving space while complementing any room decor.

## Ordering Code:

WP-220AW/WP-220AB: 4" Active Wall Speaker Pair, 2x20W, white/black color	
WP-230AW/WP-230AB: 5" Active Wall Speaker Pair, 2x30W, white/black color	
WP-220VW/WP-220VB: 4″ Wall Speaker, 100V & 80hm, white/black color	
WP-230VW/WP-230VB: 5" Wall Speaker, 100V & 80hm, white/black color	
WP-220LW/WP-220LB: 4" Wall Speaker, 80hm, white/black color	
WP-230LW/WP-230LB: 5" Wall Speaker, 80hm, white/black color	





SPECIFICATIONS	WP-220AW/WP-220AB	WP-230AW/WP-230AB
Rated Power	2×20W	2x30W
Impedance	8ohm	8ohm
Sensitivity	90±2dB	92±2dB
Max. SPL	103±2dB	105±2dB
Frequency Response	95Hz-20KHz	80Hz-20KHz
THD	≤1%	≤1%
Channel Separation	≥60dB	≥60dB
SNR	≥81dB	≥81dB
Input & Output	RCA line input, RCA line output,	RCA line input, RCA line output,
	6.3mm microphone input	6.3mm microphone input
Amplifier	Class-D	Class-D
Power Supply	AC220-240V 50Hz/60Hz or DC24V 3A	AC220-240V 50Hz/60Hz or DC24V 3A
Speaker Unit	4" woofer x 1, 1" tweeter x 1	5" woofer x 1, 2" tweeter x 1
Enclosure Material	ABS	ABS
Product Dimensions	255x194x185mm	285x194x185mm
Net Weight	4.2KG/pair	5.1KG/pair
Color	White/Black	White/Black