





W6

6.5" PASSIVE SPEAKER, BLACK (PAIR) [100V|8 Ω]



The W6 two-way loudspeakers with built-in 100V transformer and 8Ω power tap are perfect for both distributed and near-field applications in environments such as retail stores, restaurants, bars, churches and gyms. The low frequencies are reproduced by a 6.5" direct--radiating woofer with a polypropylene cone, while the high-frequency section is based on a titanium tweeter. The speaker's design with a waveguide improves dynamics and efficiency bringing out details in everything you listen to, while reducing reflections that can color the

sound. A U-bracket is included and will support your installation on the wall or ceiling.

Product Type 2-Way Passive Speaker (8Ω/100V)

RMS Power 40W

Sensitivity (1W, 1m) 88dB

Low Frequency Driver 6.5" Polypropylene Cone Woofer

Recommended Amplifier

Dimensions (WxHxD)

205 x 310 x 195mm (8" x 12.2" x 7.6") [W6] | 205 x 345 x 225mm (8" x 13.5" x 8.8") [W6 + U-Bracket]

Shipping Weight 8.5kg (18.74lb) Frequency Response (-6dB) 70Hz - 18kHz

Program Power 80W

Maximum SPL (calculated) 104dB

High Frequency Driver 1" Silk Dome Tweeter

Construction High-grade Rugged Polypropylene

Fixation Wall U-Bracket (included) **Nominal Coverage (-6dB)** 100° H × 100° V

Nominal Impedance 8Ω (low impedance mode)

Transformer Taps 100V 3.75W | 7.5W | 15W | 30W

Input Connectors Binding Posts

IP Rating Indoor Use

Net Weight 4kg (8.82lb) [W6 + U-Bracket]