



Speakers

W210&W250



DESCRIPTION and APPLICATION

W-250 is dedicated high performance sub-bass system designed to augment the low frequency output of the W-210, W-250 is a sub-bass enclosure which must be flown with W-210. So its physical dimensions are identical to the W-210 and it is equipped with the same proprietary rigging system. It features with twin 15" neodymium woofers with magnet structure and suspensions engineered for maximum linear excursion.

Type Line array system

Line array sub-bass system(W-250) for Japanese Style

Frequency Response

55Hz-20KHz±3dB

35Hz-150Hz±3dB(W-250)

Directivity index(DI) 12(±2)1.2KHz-16KHz

Power handling

LF 400W(RMS)

HF 160W(RMS)

1200W(RMS)(W-250)

Sensitivity

W-210 LF 99dB(1W@1M)

HF 108dB(1W@1M)

W-250 112dB(1W@1M)

Max@S.P.L

W-210 LF 125dB(PEAK/1M)

HF 127dB(PEAK/1M)

W-250 143dB(PEAK/1M)

LF section

W-210 2×10" (260mm) neodymium woofer 63mm(2.5in)coil

W-250 2×15" (380mm) neodymium woofers 100mm(4in)coil

Nominal impedance

16 ohm (W-210)/4 ohm(W-250)

HF section

2×1.75" neodymium compression driver with 44mm titanium diaphragm

Nominal impedance 16 ohm

Output section

2-channel

Dispersion pattern

110° H×9° V (at the 3array 3° v)

Finish

Water-proof,wear-resistant textured rigid black paint

Array design

Arrays of less than 3×W-210 will provide poor dispersion control and are neither recommended nor supported

Speaker cables

W-210 LF 1(+)-1(-) HF 2(+)-2(-)

W-250 1(+)-1(-)

Rigging system

Please refer to the W-210 user manual before any operation

Input connectors

2×NL4MP speakon

Recommend crossover

W-210 LF 120Hz-1800Hz

HF 1800Hz-20KHz

W-250 35Hz-120Hz

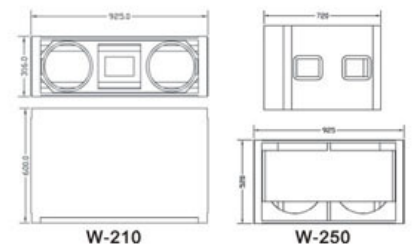
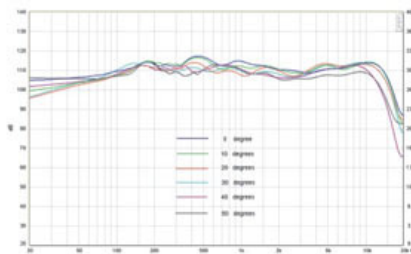
Dimensions

W-210 925×316×600mm(W×H×D)

W-250 925×520×720mm(W×H×D)

Enclosure Birch plywood

Net weight 36kg (W-210)/ 67kg (W-250)



PRICE

W-210 ¥ 315,000

W-250 ¥ 472,500

ズンジャパンマーケット(販売事業部)

福島県福島市笹木野字町浦4-8 TEL&FAX024-559-3108

URL: <http://zun-japan.com> E-mail: order@zun-japan.com