Specifications

Invisa® 525

Driver Complement: One Pivotable High-Velocity Folded Ribbon AMT Tweeter

One 5.25" (13.33cm) High-Definition Cast-Basket Mid/Bass Driver

Efficiency: 90dB 1W/1M @ 4Ω (2.83V/1M)

Frequency Response: 45Hz-35kHz typical (-6dB on axis @ 100Hz, anechoic bass response)

Nominal Impedance: 4Ω

Recommended Amplification: 10–200Wpc

Dimensions: Speaker: 7.2" (18.2cm) diameter x 3.4" (8.6cm) D

Cutout: 6.2" (15.7cm) diameter

Weight: Product: 3.5lbs (1.7kg); Shipping: 5lbs (2.3kg)

Invisa® 650

Driver Complement: One Pivotable High-Velocity Folded Ribbon AMT Tweeter

One 6.5" (16.5cm) High-Definition Cast-Basket Mid/Bass Driver

Efficiency: 90dB 1W/1M @ 4Ω (2.83V/1M)

Frequency Response: 43Hz-35kHz typical (-6dB on axis @ 65Hz, anechoic bass response)

Nominal Impedance: 4Ω

Recommended Amplification: 10–250Wpc

Dimensions: Speaker: 8.1" (20.6cm) diameter x 3.4" (8.7cm) D

Cutout: 7.1" (18cm) diameter

Weight: Product: 4lbs (1.8kg); Shipping: 5.5lbs (2.5kg)

Invisa® 850

Driver Complement:One Pivotable Reference High-Velocity Folded Ribbon AMT Tweeter

One 8" (20.3cm) High-Definition Cast-Basket Multi-Vaned Phase Plug

(MVPP) Mid/Bass Driver

Efficiency: 91dB 1W/1M @ 4Ω (2.83V/1M)

Frequency Response: 40Hz-35kHz typical (-6dB on axis @ 70Hz, anechoic bass response)

Nominal Impedance: 4Ω

Recommended Amplification: 10–300Wpc

Dimensions: 10" (25.4cm) diameter x 4.6" (11.8cm) D

Cutout: 9" (22.9cm) diameter

Weight: 7lbs (3.1kg); Shipping: 8.5lbs (3.9kg)

Specifications are subject to change without notice.