

We proudly announce the revision of our best-seller wood speakers ELVIS, evolved in **ELVIS MK II** with 8 new models. These speakers adopt newly developed drivers, mostly **Neodymium**, as well as new CLASS D amplifier, thus achieving a weight reduction and more impressive performances.

Starting from 12" speaker, up to the large 15" speaker, with two monitors and two 15" subs, **ELVIS MK II** series offers a wide range of solution for musicians. All models share the same sound philosophy, careful to all the details while developing very high outputs. Please check the table to detect the most interesting model for your application.

ELVIS 12 MK II 12" 2-way Passive Speaker Cabinet

- Power System: 250W continuous (AES Standard)
- Impedance: 8Ω (nominal)
- Maximum SPL @ 1m: 120dB continuous/123dB peak (Calculated)
- Transducer Low: 12" woofer, 2" voice coil, with double ventilation
- Transducer High: 1" Neodymium on Spherical Horn (Tractrix contour)
- Sensitivity (1w @ 1mt): 96.5dB SPL
- Enclosure Construction: Chipboard cabinet, glued and reinforced, covered in black carpet; black metal corner and rubber foot
- Dimensions (HxWxD): 603 x 394 x 355 mm (23.74" x 15.51" x 13.98")
- Net Weight: 16.91kg (37.28lbs)



ELVIS 15 MK II 15" 2-way Passive Speaker Cabinet

- Power System: 300W continuous (AES Standard)
- Impedance: 8Ω (nominal)
- Maximum SPL @ 1m: 121dB continuous/124dB peak (Calculated)
- Transducer Low: 15" woofer, 2.5" voice coil, with double ventilation
- Transducer High: 1" Neodymium on Spherical Horn (Tractrix contour)
- Sensitivity (1w @ 1mt): 97dB SPL
- Enclosure Construction: Chipboard cabinet, glued and reinforced, covered in black carpet; black metal corner and rubber foot
- Dimensions (HxWxD): 670 x 438 x 375 mm (26.38" x 17.24" x 14.76")
- Net Weight: 24.36kg (53.7lbs)



ELVIS 12M MK II 2-way 12" Passive Monitor Speaker Cabinet

- Power System: 250W continuous (AES Standard)
- Impedance: 8Ω (nominal)
- Maximum SPL @ 1m: 120dB continuous/123dB peak (Calculated)
- Transducer Low: 12" woofer, 2" voice coil, with double ventilation
- Transducer High: 1" Neodymium on Spherical Horn (Tractrix contour)
- Sensitivity (1w @ 1m): 96.5dB SPL
- Enclosure Construction: Chipboard cabinet, glued and reinforced, covered in black carpet; black metal corner and rubber foot
- Dimensions (HxWxD): 603 x 390 x 380 mm (23.74" x 15.35" x 14.96")
- Net Weight: 15.51kg (34.19lbs)



ELVIS 15S MK II 15" Passive Subwoofer Speaker Cabinet

- Power System: 300W continuous (AES Standard)
- Impedance: 4Ω (nominal)
- Maximum SPL @ 1m: 121dB continuous/124dB peak (Calculated)
- Transducer Low: 15" woofer, 2.5" voice coil, with double ventilation
- Sensitivity (1w @ 1m): 97dB SPL
- Enclosure Construction: Chipboard cabinet, glued and reinforced, covered in black carpet; black metal corner and rubber foot
- Dimensions (HxWxD): 558 x 438 x 506.7 mm (21.97" x 17.24" x 19.95")
- Net Weight: 24.96kg (55.03lbs)



ELVIS 12A MK II 2-way 12" Active Speaker Cabinet

- Power System: 300W Bi-Amp (235W-LOW/ 65W-HIGH) in EIAJ Standard
- Power Supply: 120-124 Volt - Switching Power Mode
- Frequency Response (-10dB): 57Hz-18kHz, FLAT/ 47Hz-20kHz, EQ.LOUDNESS
- Maximum SPL @ 1m: 121dB continuous/124dB peak (Calculated)
- Transducer Low: 12" woofer, 2" voice coil, with double ventilation
- Transducer High: 1" Neodymium on Spherical Horn (Tractrix contour)
- Active Crossover 2kHz under analog processor, FLAT or EQ.LOUDNESS
- Input Connector LINE-COMBO/ LINK-XLR-M Balanced (15kOhm)
- Enclosure Construction: Chipboard cabinet, glued and reinforced, covered in black carpet; black metal corner and rubber foot
- Dimensions (HxWxD): 603 x 394 x 355 mm (23.74" x 15.51" x 13.98")
- Net Weight: 19.71kg (43.45lbs)



ELVIS 15A MK II 2-way 15" Active Speaker Cabinet

- Power System: 400W Bi-Amp (335W-LOW/ 65W-HIGH) in EIAJ Standard
- Power Supply: 120-240 Volt - Switching Power Mode
- Frequency Response (-10dB): 57Hz-18kHz, FLAT/ 47Hz-20kHz, EQ.LOUDNESS
- Maximum SPL @ 1m: 122dB Continuous/ 125dB Peak (Calculated)
- Transducer Low: 15" woofer, 2.5" voice coil, with double ventilation
- Transducer High: 1" Neodymium on Spherical Horn (Tractrix contour)
- Active Crossover 2kHz under analog processor, FLAT or EQ.LOUDNESS
- Input Connector LINE-COMBO/ LINK-XLR-M Balanced (15kohm)
- Enclosure Construction: Chipboard cabinet, glued and reinforced, covered in black carpet; black metal corner and rubber foot
- Dimensions (HxWxD): 670 x 438 x 375 mm (26.38" x 17.24" x 14.76")
- Net Weight: 21.48kg (47.36lbs)



ELVIS 12MA MK II 2-way 12" Active Monitor Speaker Cabinet

- Power System: 300W Bi-Amp (235W-LOW/ 65W-HIGH) in EIAJ Standard
- Power Supply: 120-240 Volt - Switching Power Mode
- Frequency Response (-10dB): 64Hz-18kHz, FLAT/ 60Hz-20kHz, EQ.LOUDNESS
- Maximum SPL @ 1m: 121dB Continuous/124dB peak (Calculated)
- Transducer Low: 12" woofer, 2" voice coil, with double ventilation
- Transducer High: 1" Neodymium on Spherical Horn (Tractrix contour)
- Active Crossover 2kHz under analog processor, FLAT or EQ.LOUDNESS
- Input Connector LINE-COMBO/ LINK-XLR-M Balanced (15kohm)
- Enclosure Construction: Chipboard cabinet, glued and reinforced, covered in black carpet; black metal corner and rubber foot
- Dimensions (HxWxD): 603 x 394 x 380 mm (23.74" x 15.51" x 14.96")
- Net Weight: 18.48kg (40.74lbs)



ELVIS 15SA MK II 15" Active Subwoofer Speaker Cabinet

- Power System: 350W in EIAJ Standard
- Power Supply: 120-240 Volt - Switching Power Mode
- Frequency Response (-10dB): 42Hz-125Hz
- Maximum SPL @ 1m: 121dB Continuous/124dB peak (Calculated)
- Transducer Low: 15" woofer, 2.5" voice coil, with double ventilation
- Active Crossover: HPF 80Hz under analog processor
- Input Connector: L-R Input (Combo/XLR-F)/ L-R Link (2-XLR-M)/ L-R Output (2-XLR-M) Balanced (15kohm)
- Enclosure Construction: Chipboard cabinet, glued and reinforced, covered in black carpet; black metal corner and rubber foot
- Dimensions (HxWxD): 558 x 438 x 506.7 mm (21.97" x 17.24" x 19.95")
- Net Weight: 26.96kg (59.44lbs)

