

Eminence Kappa Pro Series



- Ferrite magnet
- Die-cast aluminum basket
- Paper cone, cloth cone edge
- Solid composition paper dust cap



Kappa Pro-10A 500W Driver

Recommended for professional audio in a sealed mid-range, vented mid-bass, or bass enclosure; also suitable for bass guitar.

Specifications: • Power handling: 500 watts RMS/1,000 watts max • VC_{DIA}: 3" • Le: 1.15 mH • Impedance: 8 ohms • Re: 6.5 ohms • Frequency range: 102-2,000 Hz • Magnet weight: 80 oz. • Fs: 46 Hz • SPL: 97 dB 1W/1m • V_{AS}: 1.8 cu. ft. • Q_{MS}: 10.10 • Q_{ES}: 0.20 • Q_{TS}: 0.20 • X_{MAX}: 3.2 mm • Dimensions: A: 10.25", B: 9.13", C: 4.33".

#290-426 \$124.99 LIST **\$119.97** EACH

Kappa Pro-12A 500W Driver

Recommended for professional audio as a vented mid-bass or in a vented bass enclosure incorporating a high-pass filter.

Specifications: • Power handling: 500 watts RMS/1,000 watts max • VC_{DIA}: 3" • Le: 1.22 mH • Impedance: 8 ohms • Re: 5.46 ohms • Frequency range: 57-2,800 Hz • Magnet weight: 80 oz. • Fs: 37 Hz • SPL: 97.1 dB 1W/1m • V_{AS}: 4.3 cu. ft. • Q_{MS}: 6.93 • Q_{ES}: 0.25 • Q_{TS}: 0.24 • X_{MAX}: 4.8 mm • Dimensions: A: 12.38", B: 11.07", C: 6.22".

#290-424 \$134.99 LIST **\$129.97** EACH



Kappa Pro-15A 500W Driver

Recommended for professional audio in a vented mid-bass or bass enclosure. Also suitable for bass guitar.

Specifications: • Power handling: 500 watts RMS/1,000 watts max • VC_{DIA}: 3" • Le: 1.01 mH • Impedance: 8 ohms • Re: 5.23 ohms • Frequency range: 46-4,000 Hz • Magnet weight: 80 oz. • Fs: 47 Hz • SPL: 101 dB 1W/1m • V_{AS}: 5.9 cu. ft. • Q_{MS}: 8.01 • Q_{ES}: 0.40 • Q_{TS}: 0.38 • X_{MAX}: 3.2 mm • Dimensions: A: 15.32", B: 14", C: 6.06".

#290-422 \$144.99 LIST **\$139.97** EACH



Kappa Pro-15LF-2 600W Driver

Recommended for professional audio in a vented bass enclosure.

Specifications: • Power handling: 600 watts RMS/1,200 watts max • VC_{DIA}: 3" • Le: 1.00 mH • Impedance: 8 ohms • Re: 6.12 ohms • Frequency range: 38-1,800 Hz • Magnet weight: 120 oz. • Fs: 35 Hz • SPL: 97.8 dB 1W/1m • V_{AS}: 6.1 cu. ft. • Q_{MS}: 9.57 • Q_{ES}: 0.32 • Q_{TS}: 0.31 • X_{MAX}: 6.7 mm • Dimensions: A: 15.21", B: 14", C: 6.57".

#290-420 \$154.99 LIST **\$149.97** EACH



Lab12 Generation II 12" Pro Subwoofer

Recommended for vented, sealed, and horn-loaded professional audio enclosures as a subwoofer. The driver features long-throw construction with a heavy-duty 12-spoke die-cast aluminum frame and Kevlar[®] reinforced paper cone. In a horn-loaded configuration, a pair of these 12" drivers can produce bass output comparable to 6 or 8 conventional 18" woofers. Also great as an automotive sub.

Specifications: • Power handling: 400 watts RMS/800 watts max • VC_{DIA}: 2.5" • Le: 1.48 mH • Impedance: 6 ohms • Re: 4.29 ohms • Frequency range: 25-125 Hz • Magnet weight: 160 oz. • Fs: 22 Hz • Sensitivity: 89.2 dB 1W/1m • V_{AS}: 4.4 cu. ft. • Q_{MS}: 13.32 • Q_{ES}: 0.39 • Q_{TS}: 0.38 • X_{MAX}: 13 mm • Dimensions: A: 12.32", B: 10.98", C: 6.44.

#290-570 \$169.99 LIST **\$156.97** EACH



Pro Audio Speakers, Drivers & Horns

Eminence Omega Pro Series

- Ferrite magnet
- Paper cone
- Solid composition paper dust cap
- Die-cast aluminum basket
- Cloth rolled cone edge



Omega Pro-15A 800W Driver

Recommended for professional audio as a woofer in a vented enclosure. Also good for horn-loading and scoops.

Specifications: • Power handling: 800 watts RMS/1,600 watts max • VC_{DIA}: 4" • Le: 1.04 mH • Impedance: 8 ohms • Re: 5.28 ohms • Frequency range: 51-1,700 Hz • Magnet weight: 109 oz. • Fs: 33 Hz • SPL: 97.3 dB 1W/1m • V_{AS}: 9.1 cu. ft. • Q_{MS}: 5.69 • Q_{ES}: 0.33 • Q_{TS}: 0.32 • X_{MAX}: 4.8 mm • Dimensions: A: 15.21", B: 14", C: 6.35".

#290-430 \$189.99 LIST **\$184.97** EACH



Omega Pro-18 800W Drivers

Recommended for professional audio as a woofer in vented enclosures. Also ideal for horn loading and scoops.

Specifications: • Power handling: 800 watts RMS/1,600 watts max • VC_{DIA}: 4" • Le: 1.67/0.61 mH • Impedance: 8/4 ohms • Re: 5.2/2.5 ohms • Frequency range: 40-800 Hz • Magnet weight: 109 oz. • Fs: 25/23 Hz • SPL: 97/96.4 dB 1W/1m • V_{AS}: 19.4/22.6 cu. ft. • Q_{MS}: 8.18/6.41 • Q_{ES}: 0.32/0.29 • Q_{TS}: 0.31/0.28 • X_{MAX}: 4.8 mm • Dimensions: A: 18", B: 16.56", C: 8.15".

#290-428 (18A-8 ohm) \$219.99 LIST **\$199.97** EACH

#290-429 (18C-4 ohm) \$219.99 LIST **\$199.97** EACH

Definimax™ Professional Series

- Copper voice coil with Polyimide former
- Ferrite magnet
- Undercut with copper shorting ring and Core Periphery Ventilation
- Die-cast aluminum basket
- Acrylic wetlook paper cone and dust cap
- Cloth cone edge.



Definimax™ 4012HO 600W Driver

Recommended for professional audio in both sealed and vented enclosures as a low distortion mid-bass or woofer.

Specifications: • Power handling: 600 watts RMS/1,200 watts max • VC_{DIA}: 4" • Le: 1.17 mH • Impedance: 8 ohms • Re: 5.85 ohms • Frequency range: 49-2,500 Hz • Magnet weight: 109 oz. • Fs: 46 Hz • Sensitivity: 94 dB 1W/1m • V_{AS}: 2.1 cu. ft. • Q_{MS}: 5.74 • Q_{ES}: 0.38 • Q_{TS}: 0.35 • X_{MAX}: 6.2 mm • Dimensions: A: 12.38", B: 11.06", C: 5.32".

#290-577 \$199.99 LIST **\$189.97** EACH

Definimax™ 4015LF 700W Driver

Recommended for professional audio and bass guitar as a low distortion woofer or subwoofer in vented enclosures. Also works in a sealed enclosure for bass guitar.

Specifications: • Power handling: 700 watts RMS/1,400 watts max • VC_{DIA}: 4" • Le: 1.49 mH • Impedance: 8 ohms • Re: 5.04 ohms • Frequency range: 35-1,200 Hz • Magnet weight: 109 oz. • Fs: 42 Hz • Sensitivity: 96 dB 1W/1m • V_{AS}: 4.1 cu. ft. • Q_{MS}: 6.73 • Q_{ES}: 0.54 • Q_{TS}: 0.50 • X_{MAX}: 9.0 mm • Dimensions: A: 15.21", B: 14.0", C: 6.56".

#290-578 \$249.99 LIST **\$239.97** EACH

Definimax™ 4018LF 800W Driver

Recommended for professional audio and bass as a low distortion subwoofer in single or multi-driver designs.

Specifications: • Power handling: 800 watts RMS/1,600 watts max • VC_{DIA}: 4" • Le: 4.78 mH • Impedance: 8 ohms • Re: 6.19 ohms • Frequency range: 36-200 Hz • Magnet weight: 109 oz. • Fs: 32 Hz • Sensitivity: 95 dB 1W/1m • V_{AS}: 8.4 cu. ft. • Q_{MS}: 10.38 • Q_{ES}: 0.36 • Q_{TS}: 0.35 • X_{MAX}: 7.9 mm • Dimensions: A: 18", B: 16.57", C: 8.13".

#290-579 \$319.99 LIST **\$289.97** EACH