

**Apogee Powered Loudspeakers & Subwoofers** feature advanced amplification and intelligent signal processing circuitry integrated into proven, road-worthy speaker systems. The amplifiers and power supplies use breakthrough technologies that reduce distortion to levels normally associated with only the finest high-fidelity power amps.

These same technologies reduce heat output, eliminating the need for cooling fans while adding only a few pounds of additional weight to each powered speaker. Internal sophisticated signal processors are critically mated to the electro-acoustic characteristics of the drivers and their enclosure, taking all the guesswork out of system setup. Processing circuitry includes eighth-order linear-phase crossovers, fixed factory corrective equalization points, time alignment, and multiple independent protective limiters using Apogee's exclusive VIProtect™ voltage and current sensing circuits to maintain driver linearity and thereby reducing the likelihood of damage under abusive conditions.

Whether you're installing a small voice system in a meeting room, or designing a large, complex system for a theatrical production, Apogee powered loudspeakers will meet your requirements with ease, allowing you to outperform your competition.



# APL-80



Enclosure Type: 30° Trapezoidal, optimally-vented bass

> Bi-amped, two-way, self-contained processing Format:

electronics, and dual power amplifiers

Frequency Response: 48 Hz to 18 kHz ± 3 dB (on axis)

> H: 60° x V: 40° Dispersion:

Max SPL: 127 dB cont. / 133 dB peak (@1 m)

19" W X 30.75" H X 17.25" D (483 X 784 X 438 mm) Dimensions:

Apogee 15" LF, 2" throat HF Drivers:

(both Ferrofluid® treated)

Signal/Power/Clip/Protection Indicators:

XLR, active balanced 50k ohms, Input:

with loop-through output connector

Power: LF: 500 WRMS / HF: 500 WRMS

RMS Limiter: 100 ms long duration protection, VIProtect™ Peak Limiter: 3 to 5 ms transient protection, VIProtect™

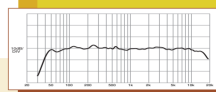
Low Cut Switch: 80 Hz, 12 dB/octave

Product Weight: 94 lb. (42.6 kg)

115 to 230V AC auto-selecting Neutrik Powercon™ connector AC Voltage:

The bi-amped APL-800 provides the same superior sonic quality and performance as the AE-8, but in a self-powered format. This fully arrayable speaker is highly effective when used alone or as the building block of a large system.

- Bi-amped: 15" LF driver, 2" throat HF compression driver; both with Ferrofluid®
- Sound quality and performance consistent with non-powered AE-8
- **Dual 500W amplifiers;** 127 dB continuous / 133 dB peak maximum SPL
- H: 60° X V: 40° dispersion angles



## *APL-50* LOUDSPEAKER



Enclosure Type: 20° Trapezoidal, optimally-vented bass

> Bi-amped, two-way, self-contained processing electronics, and dual power amplifiers Format:

Frequency Response: 53 Hz to 17.5 kHz ± 3 dB (on axis)

Dispersion: H: 90° x V: 45°

Max SPL: 126 dB cont. / 132 dB peak (@1 m)

14" W X 23" H X 16.5" D (356 X 584 X 419 mm) Dimensions:

Apogee 12" LF, 1" throat HF Drivers:

(both Ferrofluid® treated)

Indicators: Signal/Power/Clip/Protection

XI R active balanced 50k ohms. with loop-through output connector

LF: 500 WRMS / HF: 500 WRMS Power:

RMS Limiter: 100 ms long duration protection, VIProtect™

Peak Limiter: 3 to 5 ms transient protection, VIProtect™

80 Hz 12 dB/octave Low Cut Switch: Product Weight: 80 lb. (36.2 kg)

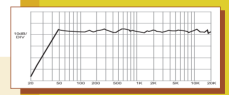
Input:

115 to 230V AC auto-selecting AC Voltage:

Neutrik Powercon™ connector

The bi-amped APL-500 provides the same superior sonic quality and performance as the AE-5, but in a self-powered format. This fully arrayable speaker is highly effective when used alone or as the building block of a large system.

- Bi-amped: 12" LF driver, 1" throat HF compression driver; both with Ferrofluid®
- Sound quality and performance consistent with non-powered AE-5
- **Dual 500W amplifiers;** 126 dB continuous / 132 dB peak maximum SPL
- H: 90° X V: 45° dispersion angles



# API.-22



Enclosure Type: 20° Trapezoidal, optimally-vented bass

Bi-amped, two-way, self-contained processing electronics, and dual power amplifiers Format:

Frequency Response: 53 Hz to 21 kHz  $\pm$  3 dB (on axis)

Dispersion: H: 60° x V: 40°

Dimensions:

Max SPL: 127 dB cont. / 133 dB peak (@1 m)

14" W X 23.1" H X 15" D (356 X 587 X 381 mm)

Drivers: Apogee 12" LF, 2" throat HF

(both Ferrofluid® treated)

Signal/Power/Clip/Protection Indicators:

> Input: XLR, active balanced 50k ohms,

with loop-through output connector

LF: 500 WRMS / HF: 500 WRMS Power:

RMS Limiter: 100 ms long duration protection, VIProtect™ Peak Limiter: 3 to 5 ms transient protection, VIProtect™

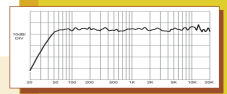
Low Cut Switch: 80 Hz, 12 dB/octave

Product Weight: 75 lb. (34 kg)

AC Voltage: 115 to 230V AC auto-selecting Neutrik Powercon™ connector

The internally-powered and bi-amped APL-220 is designed for applications requiring extremely high power and tight directional control. It is fully arrayable with extended high-end for superb sonic performance.

- Bi-amped: 12" LF driver, 2" throat HF compression driver; both with Ferrofluid®
- 500W low-frequency and 500W high-frequency amplifiers
- 127 dB continuous / 133 dB peak maximum SPL
- H: 60° X V: 40° dispersion angles



*APL-12* 

SUBWOOFER SYSTEM

Enclosure Type: Rectangular, optimally-vented bass

> Format: Self-contained dual-power amplifiers with integrated processing electronics

Frequency Response: 32 Hz to 100 Hz ± 3 dB (on axis)

> Dispersion: Omni-directional

Max SPL: 134 dB cont. / 140 dB peak (@1 m)

Dimensions: 44.75" W X 30" H X 22.5" D

(1137 X 762 X 572 mm)

Drivers: Dual Apogee 18" LF with Ferrofluid® Indicators: Power/Signal/Clip/Protection

Input: XLR, active balanced 35k ohms,

w/ loop-through output

2400 total music power, dual amplifiers RMS Limiter: 100 ms long duration protection, VIProtect™

Peak Limiter: 3 to 5 ms transient protection, VIProtect™

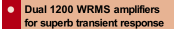
High-Pass Output: 100 Hz, 24 dB/octave Phase Rev Switch: Switchable Pin 2+ or Pin 3+

Product Weight: 214 lb. (97 kg)

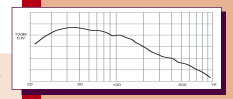
AC Voltage:

115V AC (230V AC available) Neutrik Powercon™ inlet with loop-through

The APL-12 powered subwoofer incorporates internal amplifiers and intelligent, front-end signal processing into robust enclosures designed for theatrical touring, AV, and fixed installations. The APL-12 employs dual drivers and amplifiers to provide powerful, deep bass with rapid transient response.



- Integrated processor circuitry for quick and accurate system setup
- Patented amplifier technology vastly reduces heat and lengthens system life
- Sound quality and performance consistent with non-powered AE-12



(*PL-10* 

Enclosure Type: 20° Trapezoidal, optimally-vented bass Self-contained dual-power amplifiers with Format: integrated processing electronics

Frequency Response: 34 Hz to 100 Hz ± 3 dB (on axis)

Dispersion: Omni-directional

Max SPL: 131 dB cont / 137 dB peak (@1m)

Dimensions: 32" W X 22.5" H X 24" D

(813 X 572 X 610 mm)

Drivers: Dual Apogee 15" Neodymium LF

Indicators: Power/Signal/Clip/Protection Input: XLR, active balanced 35k ohms,

w/ loop-through output

Power: 2400 total music power, dual amplifiers

RMS Limiter: 100 ms long duration protection, VIProtect™

Peak Limiter: 3 to 5 ms transient protection, VIProtect™

High-Pass Output: 100 Hz, 24 dB/octave

Phase Rev Switch: Switchable Pin 2+ or Pin 3+

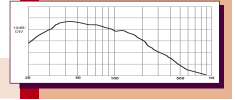
Product Weight: 145 lb. (65.8 kg)

AC Voltage: 115V AC (230V AC available)

Neutrik Powercon™ inlet with loop-through

The APL-10 self-powered subwoofer is designed as a companion to the full-line of AE, FH, and APL loudspeaker systems. Compact, easy to transport and install, the APL-10 is capable of very high sound pressure levels and delivers a deep, rich response for theatrical, touring, AV, and fixed installations.

- Dual 1200 WRMS amplifiers for superb transient response
- Integrated processor circuitry for quick and accurate system setup
- Patented amplifier technology vastly reduces heat and lengthens system life
- Sound quality and performance consistent with non-powered AE-10

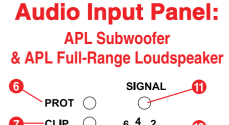


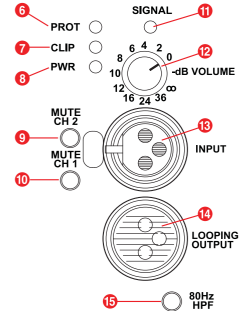
### Benefits of Apogee Powered Loudspeakers

- Self-contained power amplifiers and processing electronics are optimized for each loudspeaker type and model
- Sound quality and performance meets or exceeds that of non-powered Apogee models
- Integrated design makes setup easy, assuring consistent results, show after show
- Amp racks and speaker cables are eliminated, saving valuable truck and floor space and reducing setup time
- All models are passively cooled; there are no fans to clog or wear out, thus reducing system failures

### LINE AC Panel: APL Subwoofer & APL Full-Range Loudspeaker







- Power Switch
- Main AC Protection Fuse
- AC Input Connector,
  Neutrik Powercon NAC3FCA
- 4 AC Line Voltage Selection Switch
- 5 AC Output Connection, Neutrik Powercon NAC3FCB
- 6 System Protection Indicator
- 7 Amplifier Clip Indicator
- **(3)** System Power Indicator
- Channel 2 MUTE Switch (LF Chan.)
- ① Channel 1 MUTE Switch (HF Chan.)
- **11** Signal Presence Indicator
- **12** Volume Control
- Balanced Line Audio Input, XLR
- Balanced Line Audio Loop-through, XLR
- (b) High Pass Filter Engagement Switch (on Full-Range Loudspeakers only)

