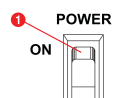
LINE AC Panel: APL Subwoofer & APL Full-Range Loudspeaker

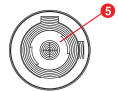




50/60HZ



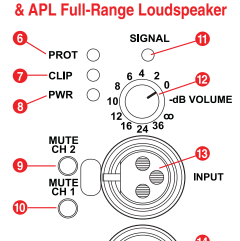




POWERCON NEUTRIK NAC3FCA **POWER OUTLET 12A MAXIMUM**

Audio Input Panel:

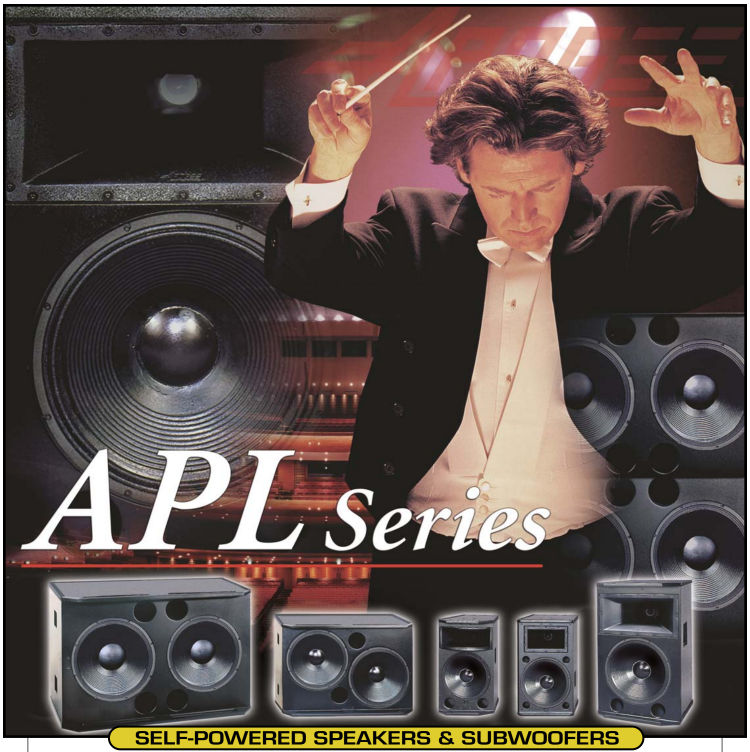
APL Subwoofer



LOOPING OUTPUT

- Power Switch
- Main AC Protection Fuse
- **3** AC Input Connector, **Neutrik Powercon NAC3FCA**
- 4 AC Line Voltage Selection Switch
- 6 AC Output Connection, **Neutrik Powercon NAC3FCB**
- 6 System Protection Indicator
- Amplifier Clip Indicator
- **8** System Power Indicator
- Ohannel 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)





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.



F-POWERED FULL-RANGE SPEAKERS

APL-800



Enclosure Type: 30° Trapezoidal, optimally-vented bass

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

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

Dispersion: H: 60° x V: 40° Max SPL: 127 dB cont. / 133 dB peak (@1 m)

Dimensions: 19" W X 30.75" H X 17.25" D

Drivers: Apogee 15" LF, 2" throat HF

(both Ferrofluid® treated)

Indicators: Signal/Power/Clip/Protection Input: XLR, active balanced 50k ohms,

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™

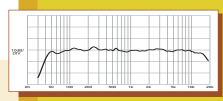
Low Cut Switch: 80 Hz. 12 dB/octave Product Weight: 94 lb. (42.6 kg)

AC Voltage: 115 to 230V AC auto-selecting

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-500 LOUDSPEAKER



Enclosure Type: 20° Trapezoidal, optimally-vented bass

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

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)

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

> Drivers: Apogee 12" LF, 1" throat HF (both Ferrofluid® treated)

Indicators: Signal/Power/Clip/Protection

Input: XLR, active balanced 50k ohms, 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™

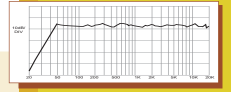
Low Cut Switch: 80 Hz, 12 dB/octave Product Weight: 80 lb. (36.2 kg)

AC Voltage: 115 to 230V AC auto-selecting 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



APL-220 LOUDSPEAKER



Enclosure Type: 20° Trapezoidal, optimally-vented bass

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

Frequency Response: 53 Hz to 21 kHz ± 3 dB (on axis)

Dispersion: H: 60° x V: 40°

Max SPL: 127 dB cont. / 133 dB peak (@1 m) 14" W X 23.1" H X 15" D Dimensions:

(356 X 587 X 381 mm)

Drivers: Apogee 12" LF, 2" throat HF (both Ferrofluid® treated)

Signal/Power/Clip/Protection

Input: XLR, active balanced 50k ohms, 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™

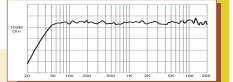
Low Cut Switch: 80 Hz, 12 dB/octave

Product Weight: 75 lb. (34 kg)

AC Voltage: 115 to 230V AC auto-selecting

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



SELF-POWERED SUBWOOFER SYSTEMS

APL-12 SUBWOOFER SYSTEM

Enclosure Type: Rectangular, optimally-vented bass

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

Power: 2400 total music power, dual amplifiers

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

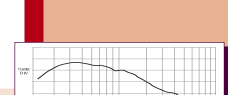
High-Pass Output: 100 Hz. 24 dB/octave hase Rev Switch: Switchable Pin 2+ or Pin 3+

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.



Dual 1200 WRMS amplifiers

for superb transient response

Patented amplifier technology

Sound quality and performance

svstem life

Integrated processor circuitry for

quick and accurate system setup

vastly reduces heat and lengthens

consistent with non-powered AE-12

APL-10 SUBWOOFER SYSTEM



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

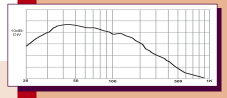
Power: 2400 total music power, dual amplifiers RMS Limiter: 100 ms long duration protection, VIProtect™ Peak Limiter: 3 to 5 ms transient protection, VIProtect™

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