## HIGH VELOCITY SUBWOOFER



The **CI-HV15P** is a high velocity passive subwoofer designed for critical listening and home theater use capable of uniformly energizing rooms approaching 500 sq. ft. Employing the same advanced tuning technology as our **CI-HV10** and **HV12**, the **CI-HV15** produces extremely-fast rise and fall bass dynamics with ultra-low distortion. The increased vent air velocity creates an intense pressure wave providing cutting edge dynamics and power to explosions, complex bass passages and large orchestral works. Also available in a 500 W amplified version.

The CI-HV18P is an extremely powerful passive subwoofer capable of thunderous output and gut wrenching impact. At a staggering 120 dB @ 6M max output, it's capable of producing bass almost as loud as a 747 taking off at 300 yards away!

Key to its performance is a 2000 W RMS 18", ultra-long throw ("ULT"), internal bass driver used in a sophisticated high-velocity tuned loading system. Two flared Aero Vents (1-6" and 1-4") produce extremely intense pressure waves that energize the surrounding room environment. Bass output rivals or surpasses that of subwoofers 3 to 4 times its size. Available in residential, commercial and outdoor application finishes.

## SYSTEM DESIGN Subwoofer, Dual Tuned Ports, Bandpass DRIVER 15" Aluminum Cone, 140 Oz Magnet, 3" VC AMPLIFIER 500 W (Active) / 50- 2000 W RMS (Passive) FREQUENCY RESPONSE 18 Hz- 100 Hz / 121 dB @ 3M DIMENSIONS 21d" x 18"w x 26"h WEIGHT 120 lbs STANDARD FINISH Black Formica, Satin Black, Flat Black

ubwoofer, Dual Tuned Ports, Bandpass
.8" Proprietary Cast Frame, 120 Oz Magnet, 4" ULT VC
0- 2000 W RMS
.7 Hz- 120 Hz / 120 dB @ 6M
1.5"d x 20.5"w x 29"h
.25 lbs
Black Formica, Flat Black, Duratex Pro Finish
֡

NEXT LEVEL ACOUSTICS HIGH VELOCITY SUBWOOFERS PROVIDE BONE CRUSHING BASS WITH EXTREMELY FAST ATTACK AND DISSIPATION!

## **AMPLIFIER SETTINGS (CI-HV15 ACTIVE)**

- Level Control: Generally 1-2 o'clock (3 Max)
- Frequency or Low Pass Control: 9-11 o'clock
- Phase: 0-180 deg adjust for max output

