

"... the best 'Home Theater in a Box' speakers available in or around the \$1,000 range ... a new standard in quality ... natural ... crisp ... clean ... sound was wide and deep ... rich and soulful ... exceptional timbral quality ... up to now the words 'quality' and 'Home Theater in a Box' haven't existed within the same sentence."

– Murray G, game-boyz

Cinema™ CT

Beyond HTiB ...

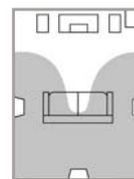
Cinema Compact Theater (Cinema 70/90/110 CT). Five award-winning Cinema speakers and a powerful matching subwoofer deliver Performance and Value like no conventional Home Theater in a Box (HTiB) system can!

Buyer beware. HTiB systems are all about price, not sound. Or even worse, expensive marketing hype and still not sound. Listen carefully! When it comes to sound quality, these systems simply do not deliver!

On the other hand, Paradigm Cinema CT's are all about performance. They deliver 5.1 audiophile-quality sound without sacrificing lifestyle size, good looks or a great price. Cinema CT's are just as affordable as inexpensive HTiB systems—but when it comes to performance, they leave HTiB stuck in the box!

Considering a 6.1 or 7.1 System?

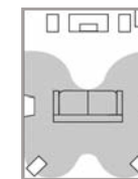
Paradigm's got you covered (in sound!) Cinema ADP speakers with their large reverberant soundfield are the best choice in both 6.1 and 7.1 surround configurations. More information on surround sound available at the beginning of this catalog.



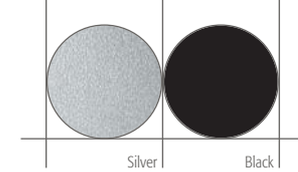
6.1 Configuration with Cinema ADP for the Rear



7.1 Configuration with Cinema ADP Surrounds and Cinema ADP Rears



Cinema 70 CT
7.1 Configuration with Cinema ADP Surrounds and Cinema 70 Satellites for Rears



Cinema 70 CT
 4 – Cinema 70 | 1 – Cinema CC | 1 – Cinema 70 CT Subwoofer:
 250 watts Dynamic Peak/100 watts RMS Sustained



Cinema 110 CT
 2 – Cinema 110 L/R | 1 – Cinema 110 C | 2 – Cinema ADP | 1 – Cinema 110 CT Subwoofer:
 450 watts Dynamic Peak/150 watts RMS Sustained



Cinema 90 CT
 2 – Cinema 90 | 1 – Cinema CC | 2 – Cinema ADP | 1 – Cinema 90 CT Subwoofer:
 360 watts Dynamic Peak/120 watts RMS Sustained

Cinema CT Subwoofers

(Included with Cinema 70/90/110 CT)

Advanced Built-In High-Power Discrete Amplifiers provide tremendous high-current, low-distortion power.

Advanced Fiber-Reinforced Cones ensure clean, clear, extended bass performance with tremendous output and superb control.

High-Velocity Low-Noise Ports with critically flared openings for maximum output efficiency and minimal turbulence distortion.

High-Density Hardboard Enclosures limit panel resonances for clean, tight bass performance.

Control/Input Facilities:

- Auto On
- Subwoofer Level
- Subwoofer Cut-Off Frequency (continuously variable 50 Hz – 200 Hz)
- Subwoofer Phase Switch
- Line-level Input



Specifications for individual Cinema™ speakers are provided earlier. Cinema™ CT Subwoofers only available as part of a Cinema™ CT system.

Cinema™ CT Systems	Cinema™ 70 CT Subwoofer	Cinema™ 90 CT Subwoofer	Cinema™ 110 CT Subwoofer
Design	Single-driver, bass-reflex, high-velocity low-turbulence resistive ports, built-in amplifier	Single-driver, bass-reflex, high-velocity low-turbulence resistive ports, built-in amplifier	Single-driver, bass-reflex, high-velocity low-turbulence resistive ports, built-in amplifier
Amplifier: High-Current, Discrete Output	250 watts Dynamic Peak/100 watts RMS Sustained	360 watts Dynamic Peak/120 watts RMS Sustained	450 watts Dynamic Peak/150 watts RMS Sustained
Amplifier Design Features	Auto-On/Standby, soft clipping	Auto-On/Standby, soft clipping	Auto-On/Standby, soft clipping
Bass Driver	210-mm (8 in) fiber-reinforced cone, 38-mm (1-1/2 in) voice-coil	254-mm (10 in) fiber-reinforced cone, 51-mm (2 in) voice-coil	254-mm (10 in) fiber-reinforced cone, 51-mm (2 in) voice-coil, oversized magnet
Low-Frequency Extension*	35 Hz (DIN)	32 Hz (DIN)	30 Hz (DIN)
Subwoofer Cut-Off Frequency	Variable 50 Hz – 200 Hz	Variable 50 Hz – 200 Hz	Variable 50 Hz – 200 Hz
Line-Level Input	Left/Right (Mono) line-level input from Sub-Out/LFE-Out of receiver/processor or other line-level source	Left/Right (Mono) line-level input from Sub-Out/LFE-Out of receiver/processor or other line-level source	Left/Right (Mono) line-level input from Sub-Out/LFE-Out of receiver/processor or other line-level source
Line-Level Input Sensitivity	103 mV	130 mV	160 mV
Line-Level Input Impedance	10 k ohms	10 k ohms	10 k ohms
Height, Width, Depth (height includes feet)	36.1 cm x 24.9 cm x 35.1 cm 14 in x 11 in x 12-1/2 in	39.7 cm x 29.2 cm x 35.6 cm 15-10/16 in x 11-1/2 in x 14 in	42.2 cm x 30.5 cm x 38.1 cm 16-10/16 in x 12 in x 15 in
Weight (unpacked)	11.1 kg/24.4 lb each	14.8 kg/32.6 lb each	16.8 kg/37 lb each
System Finish	Black	Black	Black