



Cinema™ 330 (left), Cinema™ 220

# NEW! Cinema™ 330 and Cinema™ 220 v.3

Remarkable new Monitor Series Cinema™ LCR models that offer industry-leading performance and value.

**FAST FACTS** about these new on-wall/stand-mounted Cinema™ models

**PTD™ Pure-Titanium Domes.** Advanced motor/magnet structures and ferro-fluid cooling for exceptional high-frequency dynamics and transparency, with a superb sense of air and exceptional spaciousness.

**NEW! Extruded Aluminum Heatsinks,** together with the neodymium magnets and ferro-fluid cooling, ensure higher thermal capacity and further improved power handling.

**Dual Neodymium Magnets** in the high-frequency drivers generate very high energy, concentrated at the voice coil, to ensure excellent transient and phase response.

**Controlled WaveGuide™ Faceplates** promote broad and very uniform high-frequency response across a wide listening window.

**High-Power ICP™ Injection-Molded Co-Polymer Bass/Midrange Cones** with oversize ceramic/ferrite magnets and advanced motor structures deliver smooth, detailed midrange performance. Vocals are very neutral and natural-sounding, and movie dialog is crisply articulate.

**NEW! High-Power Polypropylene Bass Cones** in Cinema™ 330, highly damped and rigid, provide tight, superbly defined and extended bass response.

**NEW! Rigid High-Pressure Die-Cast Heatsink Chassis** on the bass/midrange and bass drivers of Cinema™ 330 prevent flexing and ringing, while also functioning as superb heatsink for improved power handling.

**A NEW LOOK FOR CINEMA™ 330.** The “330” represents a departure from typical Cinema™ styling with its elegant new faceted shape which makes it ideal for wall mounting next to today’s plasma and LCD displays. Black grilles with Silver or Black cabinets are the perfect look when the display is on — as well as when the display is OFF!

**ADDED TOUCHES!** In keeping with the LCR design, logos are magnetically affixed to the grille allowing them to be easily positioned vertically or horizontally.



**NEW! MATCHING PREMIER™ LS STANDS**

Elegantly designed and solidly constructed, these aluminum stands with tempered glass bases position Cinema™ speakers at ear level, ensuring the best performance possible. Available in Black or Silver.

**LS-15:** Tabletop/Shelf, 18-1/2”/47 cm high **LS-25:** Floorstanding, 39”/99 cm high

## Cinema™ 220

Design	3-driver, 2-way acoustic suspension, mineral-filled polymer enclosure, MagneShield™. On-wall / Stand-mounted
Crossover	4th-order electro-acoustic at 2.2 kHz
High-Frequency Driver	25-mm (1 in) PTD™ dome, ferro-fluid cooling, dual neodymium magnets, aluminum heatsink
Bass/Midrange Driver(s)	Two 131-mm (5-1/4 in) ICP™ cones
Bass Driver(s)	
Low-Frequency Extension*	75 Hz (DIN)
Frequency Response: <i>On-Axis</i>	±2 dB from 115 Hz – 20 kHz
<i>30° Off-Axis</i>	±2 dB from 115 Hz – 15 kHz
Sensitivity – Room/Anechoic	93 dB / 90 dB
Suitable Amplifier Power Range	15 – 110 watts
Maximum Input Power †	85 watts
Impedance	Compatible with 8 ohms
Internal Volume	6.3 L / 0.22 cu ft
Dimensions	51.6 cm x 14.7 cm x 12.2 cm 20-5/16 in x 5-7/8 in x 4-13/16 in
Weight	3.8 kg / 8.4 lb per speaker
Finishes	Black • Silver • White

## Cinema™ 330

Design	5-driver, 2-1/2-way acoustic suspension, mineral-filled polymer enclosure, MagneShield™. On-wall / Stand-mounted
Crossover	4th-order electro-acoustic at 2 kHz 2nd-order electro-acoustic at 400 Hz (bass drivers)
High-Frequency Driver	25-mm (1 in) PTD™ dome, ferro-fluid cooling, dual neodymium magnets, aluminum heatsink
Bass/Midrange Driver(s)	Two 115-mm (4-1/2 in) ICP™ cones, die-cast chassis
Bass Driver(s)	Two 115-mm (4-1/2 in) polypropylene cones, die-cast chassis
Low-Frequency Extension*	80 Hz (DIN)
Frequency Response: <i>On-Axis</i>	±2 dB from 110 Hz – 20 kHz
<i>30° Off-Axis</i>	±2 dB from 110 Hz – 20 kHz
Sensitivity – Room/Anechoic	94 dB / 91 dB
Suitable Amplifier Power Range	15 – 120 watts
Maximum Input Power †	100 watts
Impedance	Compatible with 8 ohms
Internal Volume	5.5 L / 0.20 cu ft
Dimensions	62.2 cm x 16.1 cm x 10.5 cm 24-1/2 in x 6-5/16 in x 4-1/8 in
Weight	5.7 kg / 12.6 lb per speaker
Finishes	Black • Silver

\* DIN 45 500. Indicates -3 dB in a typical listening room. † With typical program source, provided the amplifier clips no more than 10% of the time.

**Paradigm®**