# $\beta_3$

## CSR210A

10" Two Way Full Range Cinema Speaker

#### **DESCRIPTION**

CSR210A Cinema Series loudspeaker is a surround two-way mid/high horn loudspeaker designed and engineered to meet the demanding requirements within Digital Cinema installations where high quality music and vocal reproduction is essential.



### **FEATURES**

- Two transducers two way full range.
- High SPL, high sensitivity.
- One 10" big power woofer.
- One compression driver with 44" PEI diaphragm.
- Built-in electronic protection crossover.
- Computer simulating design provide very good Frequency response and phase feature.
- Very convenient walling installation mode.
- Suitable for THX, DTS and other multi-channel surrounding sound reinforcement in cinema.
- Suitable for Mid/small cinema audio system.
- Can work with Beta Three high energy bass speaker when used for high quality music replaying



## **TECHNICAL SPECIFICATIONS**

$\begin{tabular}{lllllllllllllllllllllllllllllllllll$			
	Acoustical specifications	Frequency Response(-3db):	65Hz-20kHz
Transducers         Compression driver:         1 x 1.7" HF           Woofer:         1 x 10" LF           Input/Output section         Input Connectors:         Spring clip           Sensitivity (1W @ 1m):         95dB           Processor section         Crossover frequencies:         2kHz           Power section         Total Power:         200W(RMS); 400W(MUSIC); 800W(PEAK);           Nominal Impedance (Ohm):         8Ω           Physical specifications         Color:         Black           Size         Dimension (W x D x H):         515 x 271 x 420mm / (20.3 x 10.7 x 16.5in)           Package Dimensions (W x D x H):         500 x 350 x 585mm / (19.7 x 13.8 x 23in)           Weight         Net Weight:         14.5 kg / 32 lb		Max SPL @ 1m:	118dB/124dB(PEAK)
Woofer: 1 x 10" LF		Dispersion (H x V):	50-100° x 55°
Input/Output section         Input Connectors:         Spring clip           Sensitivity (1W @ 1m):         95dB           Processor section         Crossover frequencies:         2kHz           Power section         Total Power:         200W(RMS); 400W(MUSIC); 800W(PEAK);           Nominal Impedance (Ohm):         8Ω           Physical specifications         Cotor:         Black           Size         Dimension (W x D x H):         515 x 271 x 420mm / (20.3 x 10.7 x 16.5in)           Package Dimensions (W x D x H):         500 x 350 x 585mm / (19.7 x 13.8 x 23in)           Weight         Net Weight:         14.5 kg/32 lb	Transducers	Compression driver:	1 x 1.7" HF
Processor section         Crossover frequencies:         2kHz           Power section         Total Power:         200W(RMS); 400W(MUSIC); 800W(PEAK);           Nominal Impedance (Ohm):         8Ω           Physical specifications         Color:         Black           Size         Dimension (W x D x H):         515 x 271 x 420mm / (20.3 x 10.7 x 16.5in)           Package Dimensions (W x D x H):         500 x 350 x 585mm / (19.7 x 13.8 x 23in)           Weight         Net Weight:         14.5 kg / 32 lb		Woofer:	1 × 10" LF
Processor section         Crossover frequencies:         2kHz           Power section         Total Power:         200W(RMS); 400W(MUSIC); 800W(PEAK);           Nominal Impedance (Ohm):         8Ω           Physical specifications         Color:         Black           Size         Dimension (W x D x H):         515 x 271 x 420mm / (20.3 x 10.7 x 16.5in)           Package Dimensions (W x D x H):         500 x 350 x 585mm / (19.7 x 13.8 x 23in)           Weight         Net Weight:         14.5 kg/32 lb	Input/Output section	Input Connectors:	Spring clip
Power section         Total Power:         200W(RMS); 400W(MUSIC); 800W(PEAK);           Nominal Impedance (Ohm):         8Ω           Physical specifications         Color:         Black           Size         Dimension (W x D x H):         515 x 271 x 420mm / (20.3 x 10.7 x 16.5in)           Package Dimensions (W x D x H):         500 x 350 x 585mm / (19.7 x 13.8 x 23in)           Weight         Net Weight:         14.5 kg / 32 lb		Sensitivity (1W @ 1m):	95dB
Nominal Impedance (Ohm): 8Ω	Processor section	Crossover frequencies:	2kHz
Physical specifications         Color:         Black           Size         Dimension (W x D x H):         515 x 271 x 420mm / (20.3 x 10.7 x 16.5in)           Package Dimensions (W x D x H):         500 x 350 x 585mm / (19.7 x 13.8 x 23in)           Weight         Net Weight:         14.5 kg / 32 lb	Power section	Total Power:	200W(RMS); 400W(MUSIC); 800W(PEAK);
Size         Dimension (W x D x H):         515 x 271 x 420mm / (20.3 x 10.7 x 16.5in)           Package Dimensions (W x D x H):         500 x 350 x 585mm / (19.7 x 13.8 x 23in)           Weight         Net Weight:         14.5 kg / 32 lb		Nominal Impedance (Ohm):	Ω8
Package Dimensions (W x D x H):         500 x 350 x 585mm / (19.7 x 13.8 x 23in)           Weight         Net Weight:         14.5 kg / 32 lb	Physical specifications	Color:	Black
Weight Net Weight: 14.5 kg/32 lb	Size	Dimension (W x D x H):	515 x 271 x 420mm / (20.3 x 10.7 x 16.5in)
		Package Dimensions (W x D x H):	500 x 350 x 585mm / (19.7 x 13.8 x 23in)
Gross Weight: 17.5 kg / 38.6 lb	Weight	Net Weight:	14.5 kg / 32 lb
		Gross Weight:	17.5 kg / 38.6 lb