## The Power to Drive Your Music



Solid Expressions of Power, Streamlined for a Single Purpose - High Output to **Drive Your System** 



**Power Packed in Black** Anodized Aluminum, Ready to Add More Musical **Presence to Any System** 

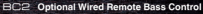




XR2410

## Feature Comparison

	Maximum Power Output	4-Ohm	2-Ohm	Туре	Number of Channels	Dimensions $(W'' \times L'' \times H'')$	9
XH7110	850W	450W × 1	850W × 1	Class GH	Mono	16-1/32 × 9 × 2-5/8	460W
XH5410	680W	90W × 4	160W × 4	Class AB	4/3/2	14-11/16×9×2-5/8	100W
XH5210	340W	90W×2	160W×2	Class AB	2/1	12-7/16×9×2-5/8	95W
XR2110	420W	300W × 1	400W × 1	Class AB	Mono	11-7/8 × 11 × 2-1/4	320W
XR2410	400W	60W × 4	90W × 4	Class AB	4/3/2	11-7/8 × 11 × 2-1/4	80W
XR2210	200W	60W×2	90W×2	Class AB	2/1	7-7/8 × 11 × 2-1/4	80W
	The same of the sa	THE RESERVE TO SERVE					



Remote Control for XH7110 Amplifier



**Seamless Parabolic Design Coupled with Dual Voice Coils to Maximize Bass Response** 



Feature C	om	parıs	son

	Size	Maximum Power Handling	High Strength Stamped Steel	Dual Voice Coil	CEA-2031 Speaker Rating
WQ3010D	12"	1500W	•	•	Maximum RMS Power: 500watts Impedance: 4 ohms + 4 ohms
WQ2510D		1500W	•		Maximum RMS Power: 500watts Impedance: 4 ohms + 4 ohms
WF2510	10″	900W	•		Maximum RMS Power: 300 watts Impedance: 4 ohms
WF2510D		900W	-		Maximum RMS Power: 300 watts Impedance: 4 ohms + 4 ohms
WG3010	12"	900W	•		Maximum RMS Power: 300 watts Impedance: 4 ohms
WG2510	10"	900W	•		Maximum RMS Power: 300 watts Impedance: 4 ohms



**Developed Specifically to Deliver Big Bass Sound** with a Relatively Small Investment





Formidable Bass Performance in a Unique **Shallow-Mount Design for** Flexible Installation





**Multiaxial and Component Speakers Provide** A Perfect Solution for Your **Acoustic Environment** 







## Feature Comparison

	Size	Maximum Music Power	Type	© CEA-2031 Speaker Rating
SRQ1621S	6-1/2"	280W	Component System	Maximum RMS Power:55 watts Impedance: 4 ohms
SRQ6932R	6"×9"	450W	Multiaxial 3-Way	Maximum RMS Power:80 watts Impedance: 4 ohms
SRQ1631R	6-1/2″	280W	Multiaxial 3-Way	Maximum RMS Power:55 watts Impedance: 4 ohms
SRQ6831C	6"×8"	350W	Custom Fit Multiaxial 3-Way	Maximum RMS Power:60 watts Impedance: 4 ohms
SRQ1331R	5-1/4″	200W	Multiaxial 3-Way	Maximum RMS Power:35 watts Impedance: 4 ohms
SRQ211H	3/4"	200W	Tweeter	Maximum RMS Power:45 watts Impedance: 4 ohms
SRG6921R	6"×9"	350W	Coaxial 2-Way	Maximum RMS Power:50 watts Impedance: 4 ohms
SRG1621R	6-1/2"	180W	Coaxial 2-Way	Maximum RMS Power:35 watts Impedance: 4 ohms
SRG1321R	5-1/4″	160W	Coaxial 2-Way	Maximum RMS Power:30 watts Impedance: 4 ohms
SRG1021R	4"	140W	Coaxial 2-Way	Maximum RMS Power:30 watts Impedance: 4 ohms
SRG5721C	5"×7"	250W	Custom Fit Coaxial 2-Way	Maximum RMS Power:45 watts Impedance: 4 ohms
SRG4621C	4"×6"	150W	Custom Fit Coaxial 2-Way	Maximum RMS Power:30 watts Impedance: 4 ohms
SRG921C	3-1/2"	80W	Custom Fit	Maximum RMS Power:20 watts



**Full Range of Coaxial** Speakers to Easily Upgrade from Your Car's **Factory System** 







CEA-2006 Power Ratings

 $\times$  1 RMS [4Ω @14.4V ≤1% THD+N] S/N 68dB (Ref: 1W into 4Ω)

< 4 RMS [4Ω @14.4V ≤1% THD+N] S/N 75dB (Ref: 1W into 4Ω)