

# Shines...and Shines



*You want your music to shine, your sound system to glitter. The Chrome "Q" mirrors your style with an all new look; sleek and slim in a dazzling reflective finish that's positively 21st century. But looks are only the beginning.*

## POWER AMPLIFIERS

*"Q" series amplifiers sport a revolutionary, computer designed internal heatsink that assures maximum thermal heat dissipation even under the most severe conditions-so that even when your music is HOT, your system stays COOL. Built for power and potency, crowned with a chrome shield for maximum protection and beauty, these radically designed amplifiers will withstand just about anything...and make your installation SHINE!*

- 12dB Butterworth LP & HP Crossover
- Bass Drive Equalization Circuit
- 2 ohm Stereo / 4 ohm Mono Bridgeable
- 3-Channel Mixed Mono Capable
- Soft Start, Mute & Delay Turn On
- High Level OEM Radio Interface
- Gold Plated Terminals



### QXR-7 THREE-WAY ELECTRONIC CROSSOVER

The QXR-7 is designed for sound quality audiophiles seeking to custom tailor their crossover functions and frequencies to multi-amp sound systems. The crossover slopes can be programmed to either a steep 18dB or a gentle roll-off of 6dB. All frequencies are fully adjustable and you can multi-link two QXR-7's for additional 6 channels of output. Other features include an adjustable bass equalizer with adjustable boost, a phase shifter and an audio mode selector.

This self powered unit features a fully isolated DC to DC power supply which boasts a 7 Volt line driver signal. The QXR-7 comes complete with a 14' phone cable and dashboard bass remote control.

- Front HighPass Crossover Range: 40Hz - 400Hz or 800Hz - 8KHz
- Rear HighPass Crossover Range: 40Hz - 400Hz
- Rear LowPass Crossover Range: 32Hz - 250Hz
- Frequency Response: 20Hz - 40KHz
- Signal to Noise Ratio: >90dB
- Total Harmonic Distortion: <0.01%



DIMENSIONS:  
5" x 1.75" x 7" (W/H/D)

MODEL	DESCRIPTION	POWER 4 OHM	POWER 2 OHM	MONO 4 OHM	MAXIMUM POWER	THD	FREQUENCY RESPONSE	S/N RATIO	DIMENSIONS
Q-200	2 Channel	50 x 2	75 x 2	150 x 1	200 x 1	<0.044%	10Hz - 40KHz	>100	11 x 6 x 2
Q-300	2 Channel	150 x 2	150 x 2	300 x 1	400 x 1	<0.044%	10Hz - 40KHz	>100	11 x 10 x 2
Q-400	4 Channel	50 x 4	75 x 4	150 x 2	200 x 2	<0.044%	10Hz - 40KHz	>100	11 x 10 x 2