

Output Power:	2 x 160 watts RMS @ 8 ohms 20Hz - 20kHz (stereo mode)
	2 x 250 watts RMS @ 4 ohms 20Hz - 20kHz (stereo mode)
	450 watts RMS @ 8 ohms 20Hz - 20kHz (mono mode)
	650 watts RMS @ 4 ohms 20Hz - 20kHz (mono mode)
Distortion:	0.08% stereo, 0.1% mono (low-pass @ 100Hz, level and xover at max, EQ at 0dB)
	.01% stereo, 0.17% mono (full-range, level at max)
Input Sensitivity:	130mV stereo, 110mV mono
Signal-to-Noise:	93dB stereo, 83dB mono (low pass @ 100Hz, level and xover at max, EQ at 0dB)
	93 dB stereo, 75dB mono (full-range full-rated power @ 1kHz)
Load Impedance:	2 ohms or greater in stereo mode / 4 ohms or greater in mono mode
	1W @ 35Hz (100Hz=0dB, level and xover at max, booster at 6dB)=6.2dB
Bass EQ:	
	1W @ 35Hz (100Hz=0dB, level and xover at max, booster at -3dB)=-3.2dB
Frequency Response:	15-200Hz low-pass (100Hz=0dB, level and xover at max, booster at 0dB)
	<10Hz - 28kHz full-range (100Hz=0dB, level and xover at max, booster at 0dB)
Crossover:	40Hz low-pass, xover setting at minimum
	200Hz low-pass, xover setting at maximum
Power Handling:	250 watts @ 4 ohms
	160watts @ 8 ohms (In Stereo)
	650 watts @ 4 ohms
	450 watts @ 8 ohms (Bridged to mono)

12 Volt Trigger:	Tip = (+) Sleeve = (-)
Auto-on Sensitivity:	5mV
Current Draw:	9A stereo, 13.5A mono (level and xover at max, booster at 0dB)
Protection Circuitry:	Short circuit, open circuit, RF burnout, over temp., speaker protection relays, Turn on/off transient protection, DC protection, and limiter circuitry
Temp. Protect:	60°C +/-5
Cooling:	A low noise fan is utilized to draw cool air through the chassis using front and rear vents. Do not block the vents.
Power Requirement s:	100 VAC 60Hz, 850VA 100-120 VAC 50/60Hz, 850VA 220-240 VAC 50/60Hz, 850VA
Dimensions:	19"W x 3.81"H x 15.62"D
Weight:	35 lbs
Connections :	RCA inputs, 5-way binding posts
Available Finishes:	Black or silver with black highlights
Warranty:	1 year parts and labor (expanded to 2 years if product is registered within 60 days of purchase)