



The Crest LA Series are high quality, cost effective amplifiers

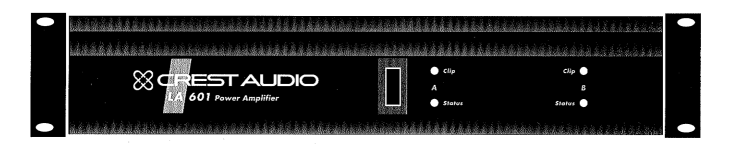
designed primarily for use in retail applications and other installations. LA Series amplifiers employ many of the features used in Crest's Professional Series amplifiers, and offer sonic performance and reliability previously unavailable in this price range.

Crest's LA Series uses the same high-grade components as the Professional Series. The LA Series is the cost-effective answer for applications that require the audio quality and reliability of our FA Series, but can do without some of their physical features. LA amplifiers are identical in power circuit design to the FA Series and feature an attractive front panel design with LED's showing signal presence, clip, and protection. Rear panel features include 1/4" balanced input connectors and gain controls.

POWER SPECIFICATIONS	FTC ¹	EIA
LA601	20 Hz - 20kHz <0.1% THD	at 1kHz <0.05% THD
8 ohms stereo	120 watts	150 watts
4 ohms stereo	225	275
8 ohms bridged	400	550
LA 901		
8 ohms stereo	225 watts	280 watts
4 ohms stereo	300	350
8 ohms bridged	600	750
LA1201		
8 ohms stereo	280 watts	300 watts
4 ohms stereo	450	475
8 ohms bridged	960	1000



Series Power Amplifiers LA601 • LA901 • LA1201



GENERAL SPECIFICATIONS	LA601	LA901	LA1201
Max RMS Voltage Swing	40V, per ch.	49V, per ch.	59V, per ch.
Max Peak Voltage Swing	59V, per ch.	69V, per ch.	83V, per ch.
Frequency Response	20 Hz - 20 kHz; +0,5dB at 200W	20 Hz - 20 kHz; +0, –.5dB at 300W	20 Hz - 20 kHz; +0,5dB at 450W
THD	<0.025% @ 200W into 4 ohms, 1kHz	<0.025% @ 300W into 4 ohms, 1kHz	<0.025% @ 450W into 4 ohms, 1kHz
SMPTE IMD	<0.015% @ 150W into 8 ohms (60 Hz and 7 kHz)	<0.015% @ 225W into 8 ohms (60 Hz and 7 kHz)	<0.015% @ 280W into 8 ohms (60 Hz and 7 kHz)
Slew Rate	>14V / μs, input filter bypassed	>14V / µs, input filter bypassed	> 35V / μs, input filter bypassed
Damping Factor	250 : 1, 1 kHz @ 8 ohms	500 : 1, 1 kHz @ 8 ohms	500 : 1, 1 kHz @ 8 ohms
Intput CMRR	greater than 90dB	greater than 90dB	greater than 90dB
Voltage Gain	55X standard, others available on request	55X standard, others available on request	61X standard, others available on request
Input Sensitivity	.775V (O dBU) for full power at 8 ohms	.775V (O dBU) for full power at 8 ohms	.775V (O dBU) for full power at 8 ohms
Input Impedance	20k ohms, balanced	20k ohms, balanced	20k ohms, balanced
Hum and Noise	–103.7dB, "A" weighted	–103.7dB, "A" weighted	–103.7dB, "A" weighted
Connectors (per ch.)	1/4" jack (balanced), Octo	l send/return sockets, 5-way binding post	out, terminal strip in/out
Power Supply	:	1.3 kVA power transformer, 29,200 µf filter capacitance	1.7 kVA power transformer, 40,800 µf filter capacitance
Max Current Draw	10.0A, 120V	13.5A, 120V	17A, 120V
Cooling	AC fan	AC fan	AC fan
Controls	2 rear panel attenuators, rear panel mode switch, signal ground lift jumper		
Indicators	2 Clip LED's and 2 bi-color pilot/protection LED's		
Protection	High temperature, DC, turn-on, and short circuit protection		
Construction	Single box chassis, 14 ga. steel	Single box chassis, 14 ga. steel	Single box chassis, 14 ga. steel
Dimensions	3.5" x 19" x 11.5" (8.9cm x 48.3cm x 29.2cm)	3.5" x 19" x 14" {8.9cm x 48.3cm x 35.6cm}	3.5" x 19" x 14" (8.9cm x 48.3cm x 35.6cm)
Gross Weight	30 lbs (13.6 kg)	40 lbs (18.1 kg)	40 lbs (18.1 kg)
Net Weight	28 lbs (12.7 kg)	37.5 lbs (17 kg)	37.5 lbs (17 kg)
Warranty	2 years, parts and labor	2 years, parts and labor	2 years, parts and labor

 1 Continuous sine wave bench power is limited by current rating of front panel circuit breaker.

Crest Audio reserves the right to make changes or improvements in manufacturing or design which may affect specifications.

