

ELAC The life of sound.



Discover power, performance and value.

While a handful of separates and integrated units offered great sound, none delivered the performance, flexibility and value essential for a product to carry the ELAC name. So where none existed before, the engineers started with a clean-sheet and simple design brief: build one of the most powerful, versatile, easy-to-use integrated amplifiers imaginable; do it without compromising sound, reliability and a great user experience; and price it so fairly that it becomes a hands-down choice, even when compared against units at many times the price.

Element Integrated Amplifier

ELAC Element series.



ELEMENT SERIES EA101EQ-G Changes the rules of engagement.

80 Watt-per-channel integrated amp with DSP

This integrated amplifier marks ELAC's return to the amplifier category. The Element Series EA101EQ-G Integrated Amplifier solves two of the biggest problems with two-channel audio: proper blending of a subwoofer with your main speakers and room correction. Our advanced DSP and innovative smartphone application provide all the tools necessary for anyone to achieve a true audiophile system at an affordable price.

The Element EA101EQ-G makes quite a statement and is guaranteed to change the rules of the game for integrated amplifiers, with sound quality and feature-rich control flexibility that make it the go-to solution for a no-compromise sound system. Once you experience what it can do—especially with the new Debut, Uni-Fi, or Line 240.3 loudspeakers—your world of sound just might be altered forever.

Element Series EA101EQ-G Specs

Amplifier	BASH Digital Fidelity Tracking Amplifier	Analog inputs:	2
Power output Continuous:	2 x 80 Watts 2 channels driven into 4 ohms @ 1kHz 2 x 40 Watts 2 channels driven into 8 ohms @ 1kHz 2 x 70 Watts 2 channels driven into 2 ohms @ 1kHz	Digital inputs:	3 total; 2 optical / 1 coaxial (192kHz 24-bit)
Power output burst (CEA 2010*):	120 Watts 1 channel driven into 4 ohms @ 1kHz 65 Watts 1 channel driven into 8 ohms @ 1kHz 170 Watts 1 channel driven into 2 ohms @ 1kHz	USB input:	192kHz 24-bit asynchronous
Power and THD+N, 1kHz:	4 ohms 70 Watts @ .07% 8 ohms 40 Watts @ .03%	Subwoofer Output:	1
Signal-to-Noise Ratio:	(Full Power Digital input): 101dB	Headphone output:	1 (100mW @ 16 ohms)
Broadband Frequency Response:	20Hz to 40kHz +/- 1.8dB	Bluetooth audio:	Yes with aptX
Dimensions (WxHxD)	8.375 x 2.125 x 11.625	Display:	OEL
Net Weight	5 lbs	App Control:	Yes, iOS and Android control app
		Room Correction:	ABC (Auto Blend & Calibrate)
		Power Consumption:	Power Off 120Vac: .86W Auto Off 120Vac: 5.45W

All specifications subject to change.

* CEA 2010 Tone Burst (6.5 Cycle Raised Cosine)

Integrated Amplifier Features

The BASH™ amplification solution

At their heart is a brand new BASH Tracking Amplifier delivering 85 Watts per channel into either 4 or 8 ohm speakers. This new amplifier uses a modulated switched mode power supply allied to a conventional class AB amplifier. Switching at more than 400,000 times per second, the supply tracks the incoming audio signal to ensure that the Class AB amplifier gets only the voltage necessary (with a little headroom) to cope with today's dynamic movie and music content, thus maximizing the efficiency and potential of the amplifier.

App-rich control flexibility

ELAC's free iOS and Android app allows users to fully control and set up their system. The app includes innovative features not found on any other products in this class—anywhere.

ABC Technology (Auto Blend & Calibrate)

The companion IOS and Android app measures the near-field response of main speakers and subwoofer, then pinpoints the subwoofer's optimal

crossover frequency. Auto Blend results in the perfect integration of clean, articulate bass. Room Calibration precisely tailors your system for flattest frequency response across the audio spectrum, optimized for your listening position and environment.

Input rename

Easily rename each input to match your source. The revised name will appear in the app and on the integrated amplifier's front panel display.

Remote Learning

Using our free iOS or Android app you can teach the Element Amplifier to respond your favorite IR remote control.

The Center of your Living Room

With built-in Dolby Digital Decoding, the Element amplifier has been designed to sit at the heart of your entertainment system. Simply connect the audio output from your TV to the Element Amp and experience your favorite movies or TV shows like never before.