The life of sound.



A powerful app to control powerful bass.

Debut S10EQ by Andrew Jones.

10-inch 400-Watt^{*} Powered Subwoofer

ELAE Debut by **Andrew Jones**.

S10EQ 10-inch 400-Watt* Powered Subwoofer



Do you like bass? Advanced Bluetooth® control and Auto EQ let you operate the Debut S10EQ from your smartphone. A 10-inch bass driver, powered by a 400-Watt* BASH amplifier and enhanced by a 10-inch passive radiator, creates awesome low frequencies and a stunning sense of realism.

S10EQ Specifications

	Powered bass-reflex subwoofer vith passive radiator
AMPLIFIER TYPE BA	BASH—Tracking
MAXIMUM AMPLIFIER POWER 40	00 Watts peak / 200 Watts RMS
FREQUENCY RESPONSE 28	28 to 150 Hz
CROSSOVER FREQUENCY 50	50 to 150 Hz,
	ontinuously adjustable
DRIVER 10-	0-inch high-excursion
	loped paper cone
PASSIVE RADIATOR 10-	0-inch high-excursion
do	loped paper cone
STANDBY POWER CONSUMPTION5	5 Watts
CABINET ····· CA	
CABINET FINISH Bla	Black brushed vinyl
INPUTS LF	FE RCA
WIDTH	
HEIGHT ····· 13.	3.5 in / 343 mm
DEPTH	
NET WEIGHT 31.	1.0 lb / 14.1 kg
GROSS WEIGHT (PACKAGED) 35	5.0 lb / 15.9 kg

*400 Watts Peak Power / 200 Watts RMS Power **A Bluetooth 4.0 low-energy Android or IOS device is required to set up and operate this subwoofer

> ELAC AMERICAS, LLC 11145 KNOTT AVE. SUITE E & F CYPRESS, CA 90630

Advanced Bluetooth[®] Control

Doing away with traditional analog controls, the subwoofer incorporates our advanced digital control system. Simply download the ELAC SubEQ app for your smartphone** and you have complete control. No more fumbling around the back of the subwoofer again.



Auto EQ

Utilizing our SubEQ app and your smartphone's microphone, the subwoofer will automatically EQ itself to your room's unique characteristics using a 12-Band parametric equalizer. Full manual EQ is available as well.

Custom Driver

A custom 10-inch long-throw driver provides the quality and quantity of bass that is fundamental to accurately reproducing today's demanding movie soundtracks and music. A 10-inch passive radiator improves the transient response and increases the efficiency of the system.

BASH® Amplifier

All ELAC subwoofers utilize BASH tracking amplifiers. Unlike conventional amplifiers, BASH amplifiers track the input signal and adjust the available supply voltage to a traditional Class AB amplifier. This makes the amplifier incredibly efficient but also provides the on-demand power needed for dynamic movies and music.

Braced MDF Cabinet

A horizontal center brace strengthens and stiffens the cabinet, helping minimize unwanted vibrations that can discolor music or movie content.

Auto Power On/Off

The subwoofer will detect when an audio signal is being sent to the amplifier and will power on. Also, to conserve energy, the subwoofer will power off after a long period of inactivity.

ELAC.com

©2015 ELAC Americas LLC. All rights reserved. Specifications and design subject to modification without notice. Sept 15