polk

SIGNATURE ELITE ESI2 SUBWOOFER

12" SUBWOOFER

Powerful bass for big spaces



SIGNATURE ELITE ESI2 SUBWOOFER

SPECIFICATIONS

Technical features	12" mineral-filled polypropylene cone woofer Dual Power Port®
Audio inputs	LFE (RCA) Stereo line level (2 RCA)
Frequency response (-3dB)	22 Hz–250 Hz
Frequency response (-10dB)	18 Hz-350 Hz
Lowpass filter adjustment range	50–160 Hz
Phase adjustment range	-135° to 180° in 45° increments
Available colors	Black
Item Dimensions (H × W × D)	19.0 × 14.3 × 19.0 in. 483 × 362 × 483mm
Product weight	47.6 lbs/21.6 kg

Consumer Benefits

Impactful bass for expansive soundscapes

Enhances the largest home-theater and music systems—from stereo to full Atmos—with deep, immersive bass you'll feel in your bones.

Seamless sound

Sophisticated settings like Time-Smart Phase Control make system blending effortless, for smooth, even sound.

Fits anywhere

With a narrow cabinet and front-firing orientation, the ES12 subwoofer sounds great anywhere—even against walls and on shelves.

Classic Signature Elite style

With its sleek, low-profile aesthetic, the ES12 subwoofer looks great with any system or décor.

Features

- 12" front-firing high-excursion mineral-filled woofer
- Acoustically optimized cabinet with internal bracing
- Dual front-facing Power Ports
- Time-Smart Phase Control for precise system blending
- 4th-order highpass filter for seamless bass integration
- Sleek, compact Signature Elite-style enclosure
- LFE and stereo line-level inputs
- Power saving mode
- Detachable grille

© 2024 Polk Audio, a Masimo Corporation Company. Polk Audio, Polk, are registered trademarks of Polk Audio, LLC. / Manufactured under license from Dolby Laboratories. Dolby, Dolby Atmos, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. / The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Polk Audio is under license./ Other trademarks and trade names are those of their respective owners.