

TEATRO SOUNDBAR

TSB3.0

Absolute Phase[®] Crossover Networks

The proprietary crossover network design ensures that the speaker drivers are both acoustically and electronically in phase. This is especially important when a sound moves from left-to-center-to-right and vice versa. The transition is heard as a smooth flow from one speaker to the next, creating a large, well-defined soundstage with precise imaging and increased depth of field.

SFE Side Drivers | A

Phase Tech soundbars feature “SFE”-spatial field expander, side drivers which create a wide, enveloping soundstage that extends far beyond the confines of the speaker cabinet.



Long-Throw Woofers | B

The TSB3.0 incorporates six ultra long-throw 3” polypropylene cone woofers with large motor structures. These small woofers are capable of producing tremendous output, making the thin soundbar capable of wowing clients with its theater-like performance.

EVT[™] Switch | C

Phase Tech soundbars all feature “EVT”-enhanced voice technology circuitry. By simply flipping the EVT switch, the frequencies associated with human speech intelligibility will be bumped up – bringing dialog into the foreground of the mix.

Ultra-Thin Profile | D

The TSB3.0 measures only 1.5” thick where it meets the bezel of today’s flat-screen televisions.