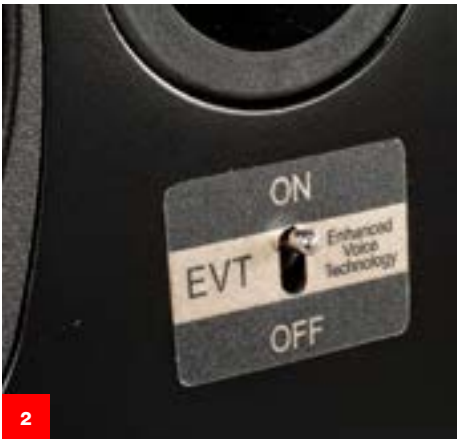




1



2



3

TEATRO® SOUNDBAR

HIGH PERFORMANCE AUDIOPHILE SERIES

High-definition flat screen televisions provide amazing video quality, and Phase Technology can match that video with amazing audio. Our soundbars have been designed with precision drivers, Enhanced Voice Technology™ (EVT) circuitry and Spatial Field Expanders™ (SFE). With these technologies, PhaseTech soundbars fill the room with rich sound, add clarity to dialogue, and create a wide soundstage. Left, center and right channels are managed with independent woofers, midranges (PC3.0 only) and tweeters. All models have a passive design for use with your favorite audio entertainment system.

There's no need to enter a menu and manipulate your finely tuned equalization settings – you can quickly and easily

augment only the frequencies associated with human speech intelligibility without worrying about changing the rest of the sound image. The soundbars' EVT circuitry may be turned on and off with the simple flip of a front-panel switch.

SFE technology, on all three soundbar models, utilizes proprietary circuitry and side-mounted drivers to create the effect of speakers that are spaced several feet apart at the front of the room - creating the effect of a huge, wide and rich soundstage right in your living room.

Three models are available to match your desires, aesthetics and budget.

Our newest soundbar, the ultra-thin TSB3.0, presents a sleek profile to match

your TV, measuring only 1.5" deep at the top edge with a total depth of just 2.5". Available with tabletop and wall mount capability, the Teatro TSB3.0 combines ultra-long-throw 3" poly woofers with our signature soft dome tweeters (3/4 inch) in an extruded aluminum, ported, mono-frame cabinet with a powder-coated steel grille. The Teatro PC3.0 (wall mount only) uses 5.25" Kevlar/ glass fiber/ RPF™ composite solid piston drivers, 1.5" dome midranges and 1" synthetic soft dome tweeters, and the Teatro V3.0 (wall mount only) combines 5.25" Vapor Deposited Titanium (VDT™) woofers with 1" soft dome tweeters.

To find out more, please visit our website at www.phasetech.com.



- 1** - IN ADDITION TO EACH SOUNDBAR'S STANDARD DRIVERS, PHASE TECHNOLOGY'S SPATIAL FIELD EXPANDERS CREATE AN INCREDIBLY WIDE SOUNDSTAGE, CRUCIAL TO A REALISTIC SURROUND SOUND EXPERIENCE.
- 2** - OUR PROPRIETARY EVT (ENHANCED VOICE TECHNOLOGY) SWITCH ENGAGES SPECIFICALLY ENGINEERED CIRCUITRY THAT BOOSTS FREQUENCIES ASSOCIATED WITH HUMAN SPEECH, MAKING QUIET DIALOGUE EASY TO HEAR.
- 3** - THE TEATRO TSB3.0 SOUNDBAR PRODUCES THREE-WAY LEFT, CENTER, AND RIGHT CHANNEL AUDIO FROM A SINGLE CABINET MOUNTED DIRECTLY BELOW THE SCREEN.
- 4** - THE TEATRO V3.0 AND PC3.0 SOUNDBARS CAN BE FITTED WITH CUSTOM GRILLES TO MATCH THE WIDTH OF FLAT PANEL VIDEO SCREENS. CONTACT OUR SALES DEPARTMENT FOR DETAILS.



	TEATRO PC3.0	TEATRO V3.0	TSB3.0
DESCRIPTION	3-way LCR soundbar speaker with EVT™ intelligibility control	2-way LCR soundbar speaker with EVT™ intelligibility control	Ultra Thin LCR Soundbar Speaker with EVT™ Intelligibility control and SFE Spatial Field Expanders
TWEETER / MIDRANGE	3 x 1" Patented woven synthetic soft dome, 3 x 1.5" dome	3 x 1" Patented woven synthetic soft dome	3 x .75" Soft dome
WOOFER	3 x 5.25" Kevlar/glass fiber/RPF™ composite solid piston with NBR surround	3 x 5.25" VDT™ with NBR surround	3 x 3" Polypropylene woofers with rubber surround
ADDITIONAL DRIVERS	Spatial Field Expanders™, 2 x 1.5" patented woven synthetic soft dome	Spatial Field Expanders™, 2 x 1" patented woven synthetic soft dome	Spatial Field Expanders™, 2 x 1" aluminum wide range
FREQUENCY RESPONSE (+/- 3 DB)	52 Hz - 22 kHz	55 Hz - 22 kHz	75 Hz - 20 kHz
SENSITIVITY	89 dB	91 dB	90 dB
IMPEDANCE	4 Ω	4 Ω	8 Ω
RECOMMENDED AMPLIFIER POWER	15 - 150 W	15 - 120 W	15 - 100 W
DIMENSIONS	Height: 7" Width: 40" Depth: 4.5"	Height: 7" Width: 40" Depth: 4.5"	Height: 6.75" Width: 43" Depth: 1.5" (where it meets the television)

Gloss Black Satin Black

Standard color options for PC3.0.

Gloss Black

Standard color option for V3.0

Brushed Black

Standard color option for TSB3.0