

*"...the ViewPoint ranks easily among our favorite plasma speakers. Its clarity and detail recall the excellence of those 5-foot tall, 100-pound tower speakers for which THIEL is best known,"*  
*— Brent Butterworth, Home Entertainment & Design.*

# THIEL ViewPoint®

**T**HE THIEL VIEWPOINT® is a 2-way *Coherent Source*® loudspeaker designed for use with flat panel, wall-mounted video displays. The ViewPoints are built-to-order to visually integrate with any brand of flat-panel, wall-mounted video display. The all-aluminum cabinet is trimmed in length and painted to match the customer's display. The ViewPoint is then wall-mounted directly aside the display for a unified, original equipment appearance.

## All-metal diaphragm drivers

The ViewPoint's 1-inch tweeter and 6.5-inch woofer use very low distortion short coil/long gap, copper-stabilized motor systems, coupled with low resonance aluminum diaphragms and very high quality electrical network components for an outstanding level of performance. The tweeter is the same unit as used in THIEL's flagship model CS7.2.



## High-performance solution for wall-mounted, flat-panel video displays

The ViewPoint's combination of coaxial/coplanar driver mounting and 90 degree radiation pattern enables the sound to cover the room far more completely than normal, more directional surface-mount or in-wall speakers. By utilizing the combination

of mounting the woofer very close and angled to the wall surface, the ViewPoint eliminates the wall-reflection cancellation that mars the sonic performance of virtually every other surface-mounted speaker, therefore providing a greater degree of tonal fidelity, accuracy, and more natural spaciousness.

## Specifications:

**Bandwidth (-3 dB):** 60 Hz-20 kHz  
**Amplitude Response:** 60 Hz-20 kHz ±3 dB  
**Phase Response:** Minimum ± 10°  
**Sensitivity:** 88 dB@2.8 V-1m  
**Impedance:** 4 ohms (3.0 ohms min.)  
**Recommended Power:** 50-400 watts  
**Size:** 8" W x 5" D x Built-to-order H  
**Weight:** 18 pounds

- *High performance sound for wall-mounted video displays.*
- *Custom-built, paintable aluminum cabinet to visually integrate with any brand of display*
  - *Completely time and phase coherent for greater realism*
  - *Ultra-low distortion short-coil, long gap, copper-stabilized driver motor systems*
- *All-aluminum enclosure reduces unwanted vibration for outstanding clarity and spatial performance*
- *Coaxial/coplanar driver mounting and 90 degree radiation pattern enables the sound to cover the room far more completely*
  - *Provides great realism for both music and movies*



*The ViewPoint is built-to-order for size then painted to match any brand of wall-mounted video display.*

## THIEL's Coherent Source® design ensures accurate dialog and proper center fill for your favorite movie soundtracks

*The ViewPoint's coaxial driver mounting, very wide dispersion characteristics, and excellent imaging performance also eliminate the need for a third, center channel loudspeaker. THIEL's Coherent Source design preserves the critical information that contributes to outstanding spatial reproduction to ensure accurate dialog and proper center fill.*



*Ultra-low distortion, coaxially-mounted drivers and an all-aluminum enclosure help to deliver exceptional sonic realism.*