

# Portrait Home Theater System



**ARTISON**

The Art of Sound



VOLUME ^



Designed by Cary Christie, one of the world's leaders in loudspeaker design.

**ARTISON**

The Portrait system was designed by Cary Christie, one of the world's leading loudspeaker designers. Mr. Christie was one of the original founders of Infinity Systems Inc., where he provided much of the creative product leadership, and was responsible for the development of many innovative technologies. Most recently, he was President and Principal Designer for Acoustic Research (AR). Mr. Christie continues to pursue his love for the art of sound, constantly striving for excellence through his dedication to the advancement of high quality audio reproduction.



#### LCR SPEAKERS

Dimensions:	H 24" X W 6" X D 3 1/2" Front Speaker Without Grille, With Bracket
Driver Complement:	2. 4 1/2" Kevlar Midranges 2. 25mm Super Audio Tweeters 1. 25mm Stage Tweeter
Cabinet / Finish:	Aluminum / Satin Black Powder
Frequency Response:	80Hz - 50KHz ± 3dB
Nominal Impedance:	6 Ohms
Sensitivity:	89dB @ 2.83 Volts, 1 Meter
Enclosure Type:	Bass Reflex

Note: LCR Speakers are sold separately and must be used with the PG LCR Grille/Mounting Bracket or the Tower Stand.

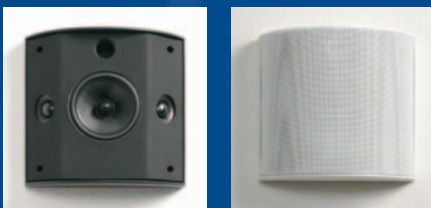


#### LCR SPEAKERS with PG LCR Grille / Mounting Brackets

Grille Dimensions:	W 6 3/8" x D 3 3/4" Height is dependent upon plasma
--------------------	--

#### LCR SPEAKERS with Tower Stands

Tower Dimensions : (With Grille)	H 49" x W 7 3/8" x D 3 1/2" Satin Black or Aluminium
-------------------------------------	---



#### LRS SURROUND SATELLITES

Dimensions:	H 9" X W 9 1/2" X D 3"
Driver Complement:	1. 4 1/2" Kevlar Midrange 2. 25mm Super Audio Tweeters
Cabinet / Finish:	ABS / Black or White (Can be painted)
Frequency Response:	80Hz - 20KHz ± 3dB
Nominal Impedance:	6 Ohms
Sensitivity:	89dB @ 2.83 Volts, 1 Meter
Enclosure Type:	Bass Reflex

# Portrait Home Theater System

The LRS surround channel satellites use the same high quality components as the front channels and deliver the same level of high performance. Two tweeters are placed at ninety degrees to one another with the rear firing tweeter out of phase with the front tweeter and woofer. This substantially reduces the directional component of the sound, without eliminating the exciting three dimensional effects of being there. The cabinets are finished in black or white ABS that can be painted to match any decor. Wall brackets are included with the system.

The Artison Portrait Tower Stand design answers the question of where to place the center channel. This is always a challenge for home theater installations utilizing new generations of LCD, DLP, and CRT televisions that are more aesthetically pleasing with elegant trim frames and optics that allow for shallower cabinets. With the use of Artison's proprietary DualMono Center Channel technology, state of the art performance for all three front channels is available from the two Portrait Towers that are placed on either side of the television. This solution is pleasing to look at and sonically correct.



DualMono Center Channel  
DualMono Center Channel



The Portrait Home Theater System is designed for use with Flat Panel Monitors, LCD, DLP and CRT Televisions. Portrait delivers the highest levels of performance, while providing a product that complements the needs of today's lifestyle oriented customer. For use with DVD, DTS, SACD (Super Audio CD) and DVDA (Digital Versatile Disc Audio), this system employs innovative new technologies with several Patents Pending. The Portrait Home Theater System consists of two LCR (Left, Center, Right) Speakers and two or more LRS Surround Satellites. The LCR front speakers can be mounted to a plasma monitor for a seamless installation or can be used with the Portrait Tower Stand to create a floor standing speaker system for use in any home theater application.

**The Portrait System incorporates innovative new technologies that deliver the highest level of performance.**

The LCR speakers are configured with a "DualMono" Center Channel which consists of two identically matched speakers located in the upper half of the left and right front channels. DualMono places crisp clear dialogue in the center of the screen with out the addition of the typical center channel box. The front speakers are Cosmetically Matched in both height and color with the monitor and are designed to be installed flush with most Flat Panel Screens providing a seamless aesthetic effect. Innovative side firing Stage Tweeters and forward firing Super Audio Tweeters give an accurate and dynamic Home Theater experience to a larger listening area.

A Cary Christie Design  
A Cary Christie Design