

FLAT P A Z Ξ 0 ISPLAY MONITOR

## Cinema\<sub>V</sub>all

MULTIPLE ASPECT RATIOS GREAT FOR DARK THEATERS OR BRIGHT ROOMS



## CINEMAWALL CW-61





he CinemaWall™ CW-61 plasma display combines highresolution quality and affordability into one package. This, one of the largest plasma displays on the market, has all of the features that one has come to expect from a Runco product, including highquality video processing, aspect ratio control and ease of use. The advanced Runco processing inside the CW-61 combined with its high native resolution allows the most accurate scaling for all types of signals, including DVD (progressive or interlaced), all currently available HDTV formats, and computers. For video originally made in film, the CW-61 has built-in 3:2 pulldown for the sharpest and most artifact-free images possible. Like all Runco plasmas, it can be mounted on a wall or placed on a tabletop and is bright enough for use in any lighting situation. Its size is such that it can be the centerpiece of many home theaters.





Runco International® 2900 Faber Street, Union City, CA 94587 Tel: 510-324-7777 • Fax: 510-324-9300 www.runco.com

## **FEATURES:**

- Only 5 inches thin
- 61-inch diagonal screen
- Native Resolution of 1366 x 768
- HDTV capable
- Ideal for areas with ambient light

- High altitude compliant to 9000 ft.
- 3:2 pulldown
- Multiple aspect ratios
- Digital DVI input with HDCP

## **SPECIFICATIONS:**

Native Resolution:	1366 x 768
Screen Size:	61-in. diagonal
Screen Aspect Ratio:	16:9
<b>Available Aspect Ratio</b>	os:4:3, Letterbox, 16:9 Anamorphic,
	VirtualWide™
Image Area:	54.0 in. (1372 mm) x
	29 3/4 in. (755.60 mm)
DTV Compatibility:	480p, 720p, 1080i
Contrast Ratio:	1000:1
Data/Graphics Capability: 640 x 480 to 1600 x 1200	
Inputs:	(2) Composite Video
	(1-BNC, 1-RCA), (2) Component
	Video (1-BNC, 1-RCA), (1) S-Video,
	(1) RGB (15-pin mini D-sub).

(1) RGB via BNC, (1) DVI w/HDCP,

(1) RS-232C, (3) Stereo RCA jacks

Tablestand or wall mount available separately

Power Requirements:	100-120 V AC, 50/60 Hz, 660W
Operating Environment	: 32°-95° F, (0°-35° C),
	20-80% humidity (non-condensing)
Dimensions:	Width: 59 3/8 in. (1508 mm)
	Depth: 5.0 in. (127.00 mm)
	Height: 36 1/8 in. (917.60 mm)
	Weight: 140 lbs. (63.5 kg)
Regulatory Approvals:	FCC, CE, C-Tick
Limited Warranty:	(3) Three years parts and labor (not including plasma glass panel) from the date of delivery to the end user.
	(1) One year parts and labor on the plasma glass panel from the date of delivery to the end user.

Call factory for more specific information on export specifications.

Specifications are subject to change without notice.