



CRT REAR PROJECTION DISPLAYS

BRAND	MODEL	SCREEN SIZE (in.)	ASPECT RATIO	AUTO 16:9	TUNER	VIDEO PROCESSOR	480i OUTPUT AS	HD OUTPUT AS	AUDIO I/O (pair)	ANTENNA I/O	COMPOSITE VIDEO I/O	S-VIDEO INPUT	COMPONENT/RGBHV I/O	DIGITAL VIDEO I/O	PIP (Picture-in-Picture)	INTERNAL AUDIO	EXTERNAL AUDIO	REMOTE	DIMENSIONS (H x W x D in.)	WEIGHT (lb.)	LIST PRICE
Dish Network	HD40-310	40	16:9	•	NT,AT	3:2 Variable	1080i	6/2	1/0	3/1	3/0	2/0WC	1/0-DD	•	10	U		43.75 x 38.125 x 22.25	128.2	\$999	
		\$999 promo with DISH 811 HDTV receiver, \$1599 with DISH Player-DVR 921. 811 and 921 can upconvert 480i to 480P or 1080i																			
Hitachi	65X500	65	16:9	•	NT	3:2	1080i	1080i	4	2	4	2/1	2WC	2-F, 1-DD	•	40	L		59.88 x 61 x 28.19	324	\$3,800
		Learning AV Net; 1080p video processor; Hybrid wideneck II CRT																			
	57X500	57	16:9	•	NT	3:2	1080i	1080i	4	2	4	2/1	2WC	2-F, 1-DD	•	40	L		54.19 x 54 x 25.56	265	\$3,300
		Learning AV Net; 1080p video processor; Hybrid wideneck II CRT																			
	57S715	57	16:9	•	NT,AT,C8 Q, CC	3:2	1080i	1080i	4	2	4	2/1	2WC	1-H	•	40	L		54.31 x 54 x 23.31	205	\$2,700
		Super-Contrast II CRTs; Super-Contrast 5-Element lens System; Day & Night memory by input; Roll & Click Remote; VirtualHD 1080p Video Processor																			
	51S715	51	16:9	•	NT,AT,C8 Q, CC	3:2	1080i	1080i	4	2	4	2/1	2WC	1-H	•	40	L		50.25 x 48.81 x 21.69	188	\$2,400
		Super-Contrast II CRTs; Super-Contrast 5-Element lens System; Day & Night memory by input; Roll & Click Remote; VirtualHD 1080p Video Processor																			
	65F710	65	16:9	•	NT,AT,C8 Q, CC	3:2	1080i	1080i	4	2	4	2/1	2WC	1-H	•	24	U		59.88 x 61 x 27.13	309	\$3,200
		Day & Night memory by input; VirtualHD 1080p Video Processor																			
	57F510	57	16:9	•	NT	3:2	1080i	1080i	4	2	4	2/1	2WC	1-H	•	24	U		54.63 x 54 x 23.63	205	\$2,200
		Day & Night memory by input; VirtualHD 1080p Video Processor																			
	51F510	51	16:9	•	NT	3:2	1080i	1080i	4	2	4	2/1	2WC	1-H	•	24	U		50.19 x 48.81 x 21.44	188	\$1,900
		Day & Night memory by input; VirtualHD 1080p Video Processor																			
	46F510	46	16:9	•	NT	3:2	1080i	1080i	4	2	4	2/1	2WC	1-H	•	24	U		39.63 x 44.50 x 24.38	160	\$1,700
		Day & Night memory by input; VirtualHD 1080p Video Processor																			
JVC	AV-48P575	48	16:9						4/1		4/0	3/0		1-DD, 1-H	•	20	U		46.9 x 47.3 x 23.6	160	\$1,600
		D.I.S.T. 1080i																			
	AV-56P575	56	16:9						4/1		4/0	3/0		1-DD	•	20	U		51.1 x 53.9 x 25.4	172	\$1,800
		D.I.S.T. 1080i																			
	AV-48P775	48	16:9						4/1		4/0	3/0	2/0C	1-F, 1-H		20	U		46.9 x 47.3 x 23.6	160	\$2,200
		D.I.S.T. 1080i																			
	AV-56-P775	56	16:9						4/1		4/0	3/0	2/0C	1-F, 1-H		20	U		51.1 x 53.9 x 25.4	172	\$2,400
		D.I.S.T. 1080i																			
Mitsubishi	WT-42315	42	16:9						6/1		3/1	3/0	1/0C, 1/0R	1-DD	2T	5	U		34.25x38.75x25.13	110	\$1,599
		PerfectColor																			
	WS-48315	48	16:9						6/1		3/1	3/0	2/0C, 1/0R	1-DD	2T	10	U		49x44.5x24	175	\$1,799
		PerfectColor																			
	WS-55315	55	16:9						6/1		3/1	3/0	2/0C, 1/0R	1-DD	2T	10	U		50.5x50.5x25.63	245	\$2,199
		PerfectColor																			
	WS-65315	65	16:9						6/1		3/1	3/0	2/0C, 1/0R	1-DD	2T	10	U		62x58.88x28	325	\$2,699
		PerfectColor																			
	WS-48515	48	16:9		CC				6/2		3/1	3/0	2/0C	2-F, 1-H	2T	10	U		49x44.5x24	175	\$2,299
		AMVP2																			

• ASPECT RATIO: **4:3W**=4:3 with 16:9 mode • TUNER: **NT**-NTSC **A**-ATSC **C8**-Cable 8VSB **Q**-QAM **CC**-CableCARD • COMPONENT/RGBHV I/O: **C**-Component **WC**-Wideband Component
CR-Component or RGB **R**-RGBHV • DIGITAL VIDEO I/O: **F**-FireWire **DD**-DVI with HDCP **DC**-DVI without HDCP **H**-HDMI • REMOTE: **S**-Standard **U**-Universal **L**-Learning



CRT REAR PROJECTION DISPLAYS

BRAND	MODEL	SCREEN SIZE (in.)	ASPECT RATIO	AUTO 16:9	TUNER	VIDEO PROCESSOR	480i OUTPUT AS	HD OUTPUT AS	AUDIO I/O (pair)	ANTENNA I/O	COMPOSITE VIDEO I/O	S-VIDEO INPUT	COMPONENT/RGBHV I/O	DIGITAL VIDEO I/O	PIP (Picture-in-Picture)	INTERNAL AUDIO	EXTERNAL AUDIO	REMOTE	DIMENSIONS (H x W x D in.)	WEIGHT (lb.)	LIST PRICE
	WS-55515	55	16:9		CC				6/2		3/1	3/0	2/0C	2-F, 1-H	2T	10	U		50.5x50.5x25.63	215	\$2,599
						AMVP2															
	WS-65515	65	16:9		CC				6/2		3/1	3/0	2/0C	2-F, 1-H	2T	10	U		62x58.88x28	330	\$3,199
						AMVP2															
	WS-55615	55	16:9		CC				6/2		3/1	3/0	2/0C	3-F, 1-H	2T	10	U		50.5x50.7x28.03	215	\$2,899
						AMVP2															
	WS-65615	65	16:9		CC				6/2		3/1	3/0	2/0C	3-F, 1-H	2T	10	U		62.12x58.88x28.37	330	\$3,499
						AMVP2															
	WS-73615	73	16:9		CC				6/2		3/1	3/0	2/0C	3-F, 1-H	2T	10	U		66.12x65.43x29.93	395	\$5,299
						AMVP2															
	WS-55815	55	16:9		CC				6/2		3/1	3/0	2/0C	3-F, 1-H	2T	10	U		50.63x50.5x28	200	\$4,499
						AMVP2															
	WS-65815	65	16:9		CC				6/2		3/1	3/0	2/0C	3-F, 1-H	2T	10	U		61.8x58.6x28.25	255	\$5,499
						AMVP2															
Panasonic	PT-53TWD63	53	16:9		NT	3:2		1080i	4	2		3	2CR	1-H	• 10		S		53.6 x 56.5 x 25.3	223	\$2,500
	PT-53WXD63	53	16:9		NT	3:2		1080i	4	2		3	2CR		• 7		S		51.4 x 49.1 x 25	187	\$2,300
	PT-56TW53	56	16:9		NT	3:2	480p	1080i	4	2		3	2CR	1-DD	• 10		S		57.5 x 59.5 x 24.8		\$2,200
	PT-47WXD63	47	16:9		NT	3:2		1080i	4	2		3	2CR	1-H	• 7		S		8.7 x 43.7 x 24.6	182	\$2,100
	PT-53TW53	53	16:9		NT	3:2	480p	1080i	4	2		3	2CR	1-DD	• 10		S		53.4 x 56.5 x 25.3		\$2,000
	PT-53WX52	53	16:9		NT	3:2	480p	1080i	4	2		3	2CR		• 15		S		51.4 x 49.1 x 25.3	183	\$2,000
	PT-56WX53	56	16:9		NT	3:2	480p	1080i	4	2		3	2CR		• 7		S		55.2 x 51.8 x 26.9	242	\$2,000
	PT-53WX53	53	16:9		NT	3:2	480p	1080i	4	2		3	2CR	1-DD	• 7		S		51.4 x 49.1 x 25	183	\$1,700
	PT-47WX53	47	16:9		NT	3:2	480p	1080i	4	2		3	2CR	1-DD	• 7		S		48.7 x 43.7 x 24.6	174	\$1,500
	PT-51HX43	51	4:3		NT	3:2	480p	1080i	4	2		3	2CR	1-DD	• 15		S		53.6 x 44.8 x 25.7	189	\$1,300
	PT-47WX49S	47	16:9		NT	3:2	480p	1080i	4	2		3	2CR		• 15		U				\$1,400
Pioneer	PRO-730HDI	64	16:9		NT	3:2	480p	1080i	0/1	2	3/0	3/0	2/1C, 2WC, 1R	2-H	• 10		L		56.1 x 59.4 x 27.9	341	\$7,000
						ISF C3 Mode, .52mm Lenticular dot pitch, 72 point digital convergence															
	PRO-530HDI	53	16:9		NT	3:2	480p	1080i	0/1	2	3/0	3/0	2/1C, 2WC, 1R	2-H	• 10		L		50.8 x 49.9 x 25.2	271	\$5,000
						ISF C3 Mode, .52mm Lenticular dot pitch, 72 point digital convergence															
RCA	D40W20	40	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		38 x 43.75 x 22.75	128	\$1,499
	D40W15	40	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		39 x 43.75 x 22.75	126	\$1,399
	D52W15	52	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		48.75 x 51.75 x 22.75	147	\$1,699
	D52W20	52	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		48.75 x 51.75 x 22.75	148.7	\$1,799
	D56W20	56	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		53.1 x 55.1 x 22.75	161	\$2,199
	D61W20	61	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		38 x 43.75 x 22.75	166	\$2,399
	D52W136D	52	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		48.75 x 51.75 x 22.75	153.6	\$2,099
	D56W136D	56	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		53.1 x 55.1 x 22.75	166	\$2,399

• ASPECT RATIO: 4:3W=4:3 with 16:9 mode • TUNER: NT-NTSC A-ATSC CS-Cable 8VSB Q-QAM CC-CableCARD • COMPONENT/RGBHV I/O: C-Component WC-Wideband Component
CR-Component or RGB R-RGBHV • DIGITAL VIDEO I/O: F-FireWire DD-DVI with HDCP DC-DVI without HDCP H-HDMI • REMOTE: S-Standard U-Universal L-Learning



BRAND	MODEL	SCREEN SIZE (in.)	ASPECT RATIO	AUTO 16:9	TUNER	VIDEO PROCESSOR	480i OUTPUT AS	HD OUTPUT AS	AUDIO I/O (pair)	ANTENNA I/O	COMPOSITE VIDEO I/O	S-VIDEO INPUT	COMPONENT/RGBHV I/O	DIGITAL VIDEO I/O	PIP (Picture-in-Picture)	INTERNAL AUDIO	EXTERNAL AUDIO	REMOTE	DIMENSIONS (H x W x D in.)	WEIGHT (lb.)	LIST PRICE
	D61W136D	61	16:9	•	NT	3:2	480p	1080i	6/2	1/0	3/2	3	2/0C, 2/0WC	1-DD	• 10		U		38 x 43.75 x 22.75	170.8	\$2,799
	HD52W151	52	16:9		NT,AT	3:2	480p	1080i	6/2	2/0	3/2	3	2/0C, 2/0WC	2-F, 1-DD	• 15	15	L		48.75 x 51.75 x 22.75	162.6	\$2,699
	HD56W151	56	16:9		NT,AT	3:2	480p	1080i	6/2	2/0	3/2	3	2/0C, 2/0WC	2-F, 1-DD	• 15	15	L		53.1 x 55.1 x 22.75	175	\$2,999
	HD61W151	61	16:9		NT,AT	3:2	480p	1080i	6/2	2/0	3/2	3	2/0C, 2/0WC	2-F, 1-DD	• 15	15	L		56.2 x 58 x 22.75	180.3	\$3,199
	HD56W41	56	16:9		NT,AT	3:2	480p	1080i	6/2	2/0	3/2	3	2/0C, 2/0WC	2-F, 1-DD	• 15	15	U		53.1 x 55.1 x 22.75	172	\$2,699
Samsung	HC-P4241W	42	16:9						5/1		3/0	1/0	2/0C			15	U		38.1x39.5x19.7	89.1	\$1,399
					Table top design, BBE																
	HC-P4741W	47	16:9						5/1		3/0	1/0	2/0C			15	U		38.7x44.3x24.4	110	\$1,499
					Table top design, BBE																
	HC-P5241W	52	16:9						5/1		3/0	1/0	2/0C			15	U		50.2x48.3x23.5	134.5	\$1,699
					BBE																
	HC-P4252W	42	16:9						6/1		3/0	2/0	3/0C	1-H	2T	20	U		38.1x39.5x19.7	89.1	\$1,599
					Table top design, SRS																
	HC-P4752W	47	16:9						6/1		3/0	2/0	3/0C	1-H	2T	20	U		38.7x44.3x24.4	110	\$1,699
					Table top design, SRS																
	HC-P5252W	52	16:9						6/1		3/0	2/0	3/0C	1-H	2T	20	U		50.2x48.3x23.5	134.5	\$1,899
					SRS TruSurround XT																
	HC-P5256W	52	16:9						6/1		3/0	2/0	2/0C	1-DD	2T	20	U		50.2x48.3x23.5	134.5	\$2,499
					SRS TruSurround XT																
Sony	KP-51WS520	51	16:9	•	NT,AT				1/0	2/0	4/0	3/0		1-DC, 1-H		20	U		53 x 47 x 25	171	\$1,699
					HD Microfocus™ CRT and lens system. Digital Reality Creation™																
	KP-57WS520	57	16:9	•	NT,AT				1/0	2/0	4/0	3/0		1-DC, 1-H		20	U		54 x 52 x 27	195	\$1,999
					HD Microfocus™ CRT and lens system. Digital Reality Creation™																
	KP-46WT520	46	16:9	•	NT,AT				0/1	2/0	4/0	3/0		1-DC, 1-H		20	U		53 x 47 x 25	171	\$1,499
					HD Microfocus™ CRT and lens system. Digital Reality Creation™																
	KDP-51WS655	51	16:9	•	NT,AT,C8,Q,CC				0/1	2/0	4/0	3/0		1-DC, 1-H	2T	20	U		53 x 47 x 25	173	\$2,099
					HD Microfocus™ CRT and lens system. Digital Reality Creation™																
	KDP-57WS655	57	16:9	•	NT,AT,C8,Q,CC				0/1	2/0	4/0	3/0		1-DC, 1-H	2T	20	U	U54 x 52 x 27	198	\$2,399	
					HD Microfocus™ CRT and lens system. Digital Reality Creation™																

• ASPECT RATIO: 4:3W=4:3 with 16:9 mode • TUNER: NT-NTSC A-ATSC C8-Cable 8VSB Q-QAM CC-CableCARD • COMPONENT/RGBHV I/O: C-Component WC-Wideband Component
 CR-Component or RGB R-RGBHV • DIGITAL VIDEO I/O: F-FireWire DD-DVI with HDCP DC-DVI without HDCP H-HDMI • REMOTE: S-Standard U-Universal L-Learning

