

CLARITY RXI SERIES

The Clarity™ RXi Series, available in 127cm and 170cm sizes, are rear-projection displays incorporating single chip DLPe with Set it and Forget it™ (SiFi) technology for optimum performance. They combine unmatched pixel sharpness and easy maintenance with Indisys™ processing for a complete solution for visual wall applications.



FEATURES

Intelligent operation

SiFi™ auto color and brightness control

Common resolution

XGA (1024 x 768)

Efficient design

50" and 67" cubes with no rear-clearance required

Color purity

High brightness and color performance (DLP)

Compact design

Overpressure cube prevents dust penetration

Fully integrated system

Indisys[™] processing with PiP4 and scaling

Easy set-up

Motorized alignment with IR remote

Fast serviceability

Front and rear access to all components



	CLARITY c50RXi		
		7011/XI	
Display resolution	1024 x 768 (XGA)		
Aspect ratio (W:H)	4:3		
Display technology	DLP® .7" XGA DMD with 12° tilt angle		
Pixel shape	Square		
Screen dimensions			
Diagonal	50" (127 cm)		
Width by height	40" x 30" (101.6 cm x 76.2 cm)		
Cabinet dimensions (WxHxD)	40" x 37.8" x 24.9" (101.6 cm x 96 cm x 63 cm)		
Maximum stack height *	6 without additional support		
Screen type	Wide-view (WV)	High-bright (HB)	
Full viewing angle	180°	180°	
Viewing angle (1/5 gain)	+/-70° V/H	+/-18° V; +/-48° H	
Viewing angle (1/2 gain)	+/-38° V/H	+/-10° V; +/-33° H	
Border (typical)	0	0	
Screen to screen gap	< 0.7 mm	< 0.7 mm	
Brightness** (typical)			
100 watt	140 cd/m2 (40 ftL)	485 cd/m2 (145 ftL)	
120 watt	165 cd/m2 (48 ftL)	580 cd/m2 (185 ftL)	
Contrast ratio (full field)	1500:1		
mage alignment	6-Axis motor control		
Brightness uniformity	>90%		
olor and brightness control (optional)	Automatic via SiFi™ Auto Color Balance		
Veight***	112 lbs (51 kg)		
amp type	100 -120 watt UHP Long Life Single and Dual auto switching options		
.amp life**** (median)		120 watt: 6,000 hours	
Power consumption	Maximum: 250 watts Typical: 170 watts		
erviceability	Full front/Full rear access		
Rear clearance	Zero required		
Colors	16.7 million		
Color gamut	> 68% NTSC, 94% EBU		
Operating temperature	5-35°C (22° +/-3C for optimal screen performance)		
Non-operating temperature	-10°C to 50°C		
Operating humidity	20-80% RH non-condensing		
afety regulations	FCC Class A, EN55022/CISPR22, ICES-003, CNS 13438,		
arety regulations			
Ambient noise	EN55024, EN60950, TUV Rheinland, EU RoHS 45 dB (typical)		
ntegrated Architecture	45 ab (typical)		
Processor	Indiave TM		
	Indisys™ PiP	Processing	
Capabilities		Processing	
	4 2 · · D)// D ======t===	Resize, pan, scale, zoom, snapshot	
Inputs	2 x DVI-D connectors		
	330 MHz Pixel frequency		
Loop through	Digital (2 x DVI-D connectors)		
Miscellaneous	LCD control display on rear-panel		
	Ethernet TCP/IP control		

^{*} Walls above 3 high should be tied back for safety.

** Specified with white boost off. With white boost on, the brightness will increase 33%.

*** Weight and dimensions are approximate. Specifications and design are subject to change without notice. This product may be subject to export control regulations. ****Lamp manufacturer specs at IEC 61947-1 text conditions.





CLARITY c67RXi

Display resolution	1024 x 768 (XGA)		
Aspect ratio (W:H)	4:3		
Display technology	DLP® .7" XGA DMD with 12° tilt angle		
Pixel shape	Square		
Screen dimensions			
Diagonal	67" (170.2)		
Width by height	53.5" x 40.2" (135.9 cm x 101.9 cm)		
Cabinet dimensions (WxHxD)	53.5" x 49.1" x 31.5" (136 cm x 124.8 cm x 79.9 cm)		
Maximum stack height*	6 without additional support		
Screen type	Wide-view (WV)	High-bright (HB)	
Full viewing angle	180°	180°	
Viewing angle (1/5 gain)	+/-70° V/H	+/-18° V; +/-48° H	
Viewing angle (1/2 gain)	+/-38° V/H	+/-10° V; +/-33° H	
Border (typical)	0 0		
Screen to screen gap	< 0.7 mm	< 0.7 mm	
Brightness** (typical)			
100 watt	80 cd/m2 (25 ftL)	275 cd/m2 (85 ftL)	
120 watt	95 cd/m2 (30 ftL)	325 cd/m2 (95 ftL)	
Contrast ratio (full field)	1500:1		
Image alignment	6-Axis motor control		
Brightness uniformity	>90%		
Color and brightness control (optional)	Automatic via SiFi™ Auto Color Balance		
Weight***	170 lbs (77 kg)		
Lamp type	100 -120 watt UHP Long Life Single and Dual auto switching options		
Lamp life**** (median)	100 watt: 10,000 hours		
Power consumption	Maximum: 250 watts Typical: 170 watts		
Serviceability	Full front/Full rear access		
Rear clearance	Zero required		
Colors	16.7 million		
Color gamut	> 68% NTSC, 94% EBU		
Operating temperature	5-35°C (22° +/-3C for optimal screen performance)		
Non-operating temperature	-10°C to 50°C		
Operating humidity	20-80% RH non-condensing		
Safety regulations	FCC Class A, EN55022/CISPR22, ICES-003, CNS 13438,		
	EN55024, EN60950, TUV Rheinland, EU RoHS		
Ambient noise	45 dB		
Integrated Architecture			
Processor	Indisys™		
Capabilities	PiP	Processing	
	4	Resize, pan, scale, zoom, snapshot	
Inputs	2 x DVI-D connectors		
	330 MHz Pixel frequence	cy	
Loop through	Digital (2 x DVI-D connectors)		
Miscellaneous	LCD control display on rear-panel		
	Ethernet TCP/IP control		

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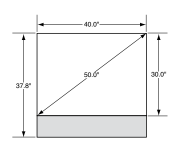
PLANAR c50RXi & c67RXi: PRODUCT DIMENSIONS

Accessories

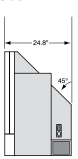
Screen Brace (SB-c50RX, SB-c67RX) – A simple screen support which provides adequate support for the screen and covers chassis pedestal.

c50RXi

front

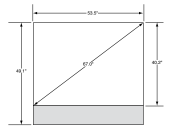


side

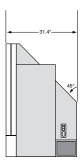


c67RXi

front



side



Touchboards 205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com **PLANAR** When image experience matters.

For more information

To learn more about the Clarity RXi series by Planar Systems, call 503-748-1100 or visit www.planarcontrolroom.com.

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