

A Series

Professional Installation Projectors ideal for corporate, higher education and museum applications

A155U/A175U



LCD laser installation projectors deliver extreme brightness and crystal-clear visuals that keep audiences engaged in conference rooms, auditoriums and sanctuaries

Why It Works for You

- Multi-screen wow factor Seamlessly support Picture-by-Picture or Picture-in-Picture, and use TileMatrix to power 4Kx2K resolution across four projectors - no extra hardware needed.
- Effortless scalability Built-in daisy chain and edge-blending let you expand visuals and merge multiple images into one seamless experience.

Next-level Integration

- 4K clarity that stands out Sharp's proprietary video processing chip ensures stunning 4K 60P content with no detail lost.
- Total control, zero hassle Preloaded with AMX Beacon, Crestron Roomview, Extron XTP, and PJ Link for smooth system integration. Plus, native support for competitor control codes reduces reprogramming costs.



Flexible Installations

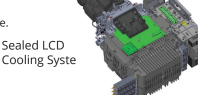
- Fits any space Motorized bayonet lenses make swaps fast, with throw distances from 0.68 to 80.77m.
- · Install it your way Roll-free and portrait-capable design adapts to almost any environment.

Laser Power

- Instant on No wait time, images appear immediately after startup.
- Best-in-class balance Dual blue lasers deliver consistent color and white balance throughout the projector's life.
- Built to last Inorganic optical components extend reliability and peace of mind.

Virtually Maintenance-Free

- · Filter free design.
- IP5X certified Sealed LCD cooling system prevents dust from reaching the optics and eliminates the need for a filter.
- Peace of mind No dust artifacts, no image degradation, just long-lasting performance.

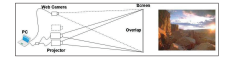




Brighter, Safer Visuals

Boost brightness up to 68,000 lumens with built-in stacking correction (up to four projectors) - perfect for massive screens and high ambient light environments.

Never lose the picture - if one projector goes down, your content stays visible.



Seamless Big-Screen Impact

Edge blending merges multiple projections into one flawless, high-resolution image - no seams, just a smooth, cinematic display.



ProAssist™ Total Control, Simplified

Manage multiple projectors with ease using ProAssist™ software.

Fine-tune every detail - from input switching and lens adjustments to edge blending, uniformity, and gamma - all from a simple, intuitive interface.

ProAssist™



Built-In HDBaseT: One Cable, Total Simplicity

Streamline installs with a single cable (up to 100m) carrying uncompressed Full HD video, audio, Ethernet, and control signals.

Cut costs, reduce clutter, and enjoy stunning visuals without extra hardware or complex wiring.







Stay Connected, Stay Flexible

Multiple digital inputs for fast, seamless switching between presentations.

Three audio inputs (HDMI1, HDMI2, and HDBaseT) let you easily add sound for a more engaging experience.

Remote control

Wired and wireless backlit remote allows you to adjust for complete control of the projectors menu structure in a well lit or dark environment. Direct controls such as lamp mode, aspect ratio, volume and input selection eliminates multiple button pushes.



Digital Inputs

Among the A Series' wide selection of inputs are dual HDMI w/HDCP and HDBaseT w/HDCP for connecting to high-definition sources such as Blu-ray players, cable boxes, satellite receivers and personal computers.



Cable Cover

This optional accessory creates a clean look for your installation, while hiding signal cables and the power cord.



Advanced Software Features

Geometric Correction

Projecting an image isn't confined to a standard flat screen or wall with the A Series. Geometric correction allows these models to project an image on spheres, cylinders, corner angles and many more non-standard surfaces.











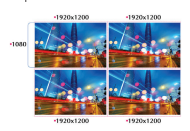








Sharp is committed to bringing the latest and greatest innovation to projectors. Multi-display capabilities and TileMatrix technologies are integrated into the new A Series projectors. This processing is all done internally and therefore eliminates the additional hardware typically required to produce a beautiful 4K resolution image.





Roll Free

When installation requirements dictate the projector needs to be placed at different angles the A Series with Roll Free capabilities assures it is the correct projector of choice.

Unique Features That Save You Time & Money

Filter-free peace of mind – IP5x sealed LCD cooling system eliminates filters, cutting maintenance and lowering total cost of ownership.

Simplified connectivity – HDBaseT in/out lets you pass video, audio, and control between projectors with ease.

Seamless integration – Built-in competitor command support reduces reprogramming needs and speeds up installation.

Warranty

Registered owners receive a five (5) years or 20,000 hours (whichever comes first) parts and labor warranty including InstaCare next business day exchange.

In the Box

Remote control, batteries, power cord, quick start guide, product registration card.

Accessories

Optional Terminal Cover

RMT-PJ40 Optional Lenses Replacement Remote Control XP-51ZL, XP-52ZL, XP-53ZL, XP-54ZL, XP-55ZL, XP-56ZL XP-13CV-B, XP-13CV-W

(490mm) SHARP



			VP A1EELL	VD A17ELL
Display Technology		XP-A155U	LCD XP-A175U	
Brightness (typical)		14,000 Lumens	16,000 Lumens	
Brightness (maximum)		15,000 Center Lumens	17,000 Center Lumens	
Screen		WUXGA 1920x1200		
Resolution	Maximum		4K 4096 x 2160	
Aspect Ratio	0		16:10 (Supports 4:3, 16:9, 21:9)	
Contrast Ratio (up to)		3,000,000:1 (with Dynamic Contrast)		
Laser Life (up to)		20,000 hours		
Screen Size (diagonal) Projection Distance		60 to 500 in./ 1.5 to 12.7m 0.68 to 80.77m		
Projection Angle			3.1 to 28.2° tele / 5.7 to 31.5° wide	
XP-51ZL XP-52ZL XP-53ZL XP-53ZL XP-54ZL XP-55ZL XP-55ZL XP-56ZL		0.53 - 0.65:1		
		XP-52ZL	0.65 - 0.87:1	
			0.86 - 1.25:1	
			1.24 - 2.01:1	
			1.98 - 3.95:1 3.95 - 7.51:1	
		XP-50ZL XP-51ZL	0.53 - 0.65:1	
	Throw Ratio	XP-52ZL	0.65 - 0.87:1	
		XP-53ZL	0.86 - 1.25:1	
		XP-54ZL	1.24 - 2.01:1	
		XP-55ZL	1.98 - 3.95:1	
		XP-55ZL XP-56ZL	3.95 - 7.51:1	
	Zoom		Motorized	
	200111	XP-51ZL	1.23x	
		XP-52ZL	1.34x	
Lens	Zoom Ratio	XP-53ZL	1.45x	
		XP-54ZL	1.62x	
		XP-55ZL	1.99x	
	_	XP-56ZL	1.91x	
	Focus	VD 5471	Motorized	
	F-number, focal length, Weight	XP-51ZL XP-52ZL	F=185 to 2.2, f= 12.0 - 14.8mm, 5.3 kg F=1.84 to 2.25, f= 14.4 - 19.3mm, 5.2 kg	
		XP-53ZL	F=1.84 to 2.25, I= 14.4 - 19.3mm, 5.2 kg F=1.8 to 2.24, f= 19.0 - 27.6mm, 5.1 kg	
		XP-54ZL	F=1.8 to 2.24, f= 27.7 - 44.9mm, 4.1 kg	
		XP-55ZL	F=1.84 to 2.58, f= 43.8 - 87.2mm, 5.0 kg	
		XP-56ZL	F=2.0 to 2.5, f= 49.7 to 99.8mm, 4.6 kg	
	Shift		+/-50% Vertical, +/-20% Horizontal	
Shutter Keystone Correction		Laser Shutter		
eystone Correction		+/- 40° horizontal, +/-30° vertical 24-153kHz		
Synchronization Range	Horizontal Vertical		50-120Hz	
Supported Video Standards		NTSC, NTSC4.43, PAL, PAL-60, PAL-M, PAL-N, SECAM		
SD/HD Video Signal Compatibility		480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 4K		
PC Signal Compatil			VGA, SVGA, XGA, SXGA, SXGA+, UXGA, V	
Macintosh Compatibility		Yes		
	RGB1 (digital)		HDMI (V2.0) w/HDCP (V1.4/2.2)	
Input Terminals	RGB2 (digital)		HDMI (V2.0) w/HDCP (V1.4/2.2)	
	RGB3 (digital)		HDBaseT w/HDCP (V1.4/2.2)	
	RGB4 (digital)		3G SDI (SMPTE ST 424M / SMPTE 292M)	
Output Terminals Monitor Out		HDBaseT Repeater		
External Control	Audio Out		Stereo Mini Jack 9-Pin D-Sub, Wired Remote, HDBaseT, RI-45, USB (USB 2.0)	
Sync Compatibility			Separate Sync / Composite Sync / Sync on G	
Power Requirements			100-240V AC, 50/60 Hz	
Input Current			11.6A - 5.1A	12.8A - 5.6A
Power Consumption	(ECO off/ECO Mod Standby/Standyby Saving)		960W / 855W / 0.4W / 0.3W	1035W / 855W / 0.4W / 0.3W
Installation Orientation		Floor/Front, Floor/Rear, Ceiling/Front, C	eiling/Rear	
Product Dimensions (WxDxH)		599 x 238 x 490 mm		
Net Weight			28.7 kg	
Shipping Dimensions (WxDxH)		35.5 kg		
Gross Weight		735 x 382 x 629 mm	42 dB ======= 1 / 27 dB ====	
Fan Noise			38 dB normal / 35 dB eco	42 dB normal / 37 dB eco
	Altitude		0 to 3650 m	
Operating	Temperature		0-40°C	
	Humidity		20 to 80% Humidity (Non-Condensing)	
Ctorago	Altitude		0-12,000m (above sea level)	
Storage	Temperature Humidity		-10-50°C 20% - 80% (non-condensing)	

* Lens does not ship with the projector. Additional accessories are available, including screens, carts, mount accessories and replacement cables. Visit https://business.sharpusa.com for details.







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