Standard Projector

RICOH PJ X5461 PJ WX5461 PJ HD5451



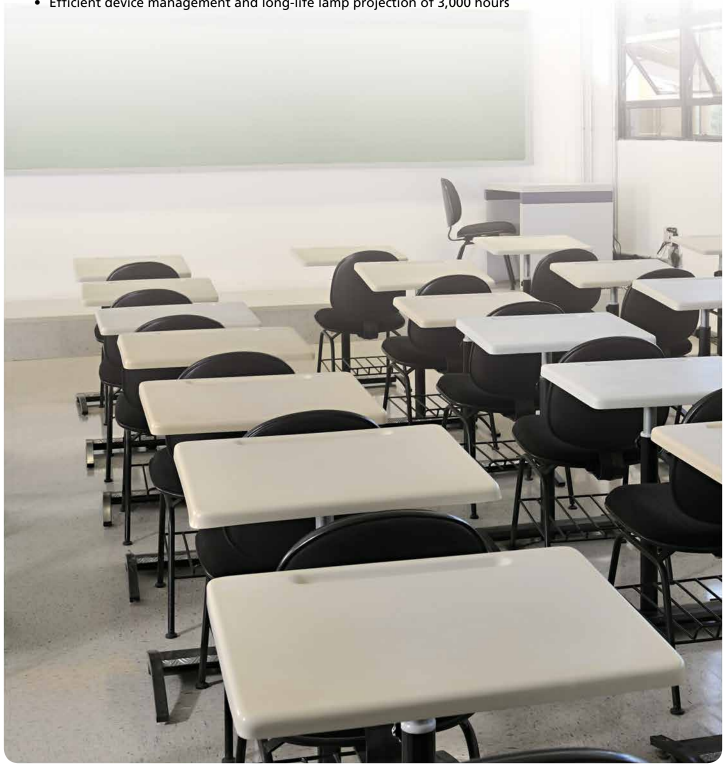
AMX



Affordable. High-quality. Perfect for you.

Efficient and sophisticated, these affordable high-quality projectors help you get exactly the clarity you need in display options including XGA / WXGA / HD. With straight-forward installation, easy-to-adjust functions and screen positioning, they boast a 1.36x wide-zoom, vertical lens shift and 4-point correction abilities. They also offer flexible connectivity with two HDMI ports – one that supports MHL – and wireless projection using the Wi-Fi dongle. So you get everything you need for your business or education facility.

- Easy to install and use, they offer a flexible interface including HDMI, MHL and Wi-Fi connectivity
- Easy to adjust screen projection with multiple functions ensuring the highest of quality
- Sophisticated technology at an affordable cost
- Compact in size at around A4-sized dimensions and only 3.2 kg in weight
- Efficient device management and long-life lamp projection of 3,000 hours



Never compromise on cost. Or quality.

Vivid colours. Packed with features.

The projectors in this range are affordable, but it's perhaps their features that are most impressive. Each model is designed to give you the output you want, from XGA and WXGA resolution, to the 1080p HD model that offers vivid imagery and stunning colours that showcase your work every single time.



Easy to install. Easy to use.

Crestron and AMX compatibility allows you to efficiently manage and integrate projectors with the room equipment. So you can seamlessly monitor and control the projectors and focus your attention on what you're showing, not how things are connected.



Compact yet connected.

Offering connectivity options including HDMI, MHL and Wi-Fi, you get all the advantages of being able to connect multiple devices, without the projector itself being too bulky. At around A4 size, you can mount or operate them in almost any location and they won't get in the way of your work.



Show. And tell.

Fitting all the technical updates into a durable and compact projector was a challenge. But with a 1.36x wide-zoom and vertical lens shift, 4-points correction and vertical and horizontal keystones, we've packed each projector with technology that's designed to benefit you.



RICOH PJ X5461 / PJ WX5461 / PJ HD5451

Model		PJ X5461	PJ WX5461	PJ HD5451	
Projector Part Number		432150	432153	432156	
Replacement Lamp Part Number			512771		
System		Single Chip DLP®			
Resolution		XGA (1024 x 768)	WXGA (1280 x 800)	1080P (1920 x 1080)	
	Size	0.55"		55"	
Liquid Crystal Display	Aspect Ratio	4:3 16:10			
Brightness		4,000 lumens	4,100 lumens	3,800 lumens	
Contrast Ratio	Native	2,200:1	2,000:1	1,800:1	
	High Contrast Mode		8,000:1		
Screen Size		40" - 300"			
Projection Mode		Standard, Rear, Ceiling, Rear Ceiling			
Projection Distance (from rear of unit to projection surface)		1.3 - 8.5 m 1.3 - 7.2 m			
Projection Ratio		1.39 - 1.90	1.11 - 1.52	1.06 - 1.45	
			Mercury Lamp		
Light Source		260W			
Lamp Life	Standard Mode	3,000 hrs			
	Eco Mode	6,000 hrs			
Projection Lens	Lens	Built-In			
	Keystone	Manual: Vertical & Horizontal: +/- 30 degrees			
		Manual: Vertical Only: 98.1% ~115%			
	Lens Shift	98.1 - 115 96.2 - 112.4 99.0 - 116.7			
	Zoom Ratio		1.36	J.	
	Zoom/Focus	Manual			
Interface	Input Signals	NTSC, PAL, SECAM, PAL-M, PAL-60, NTSC 4.43, 60Hz, 50Hz			
	Computer In	Mini D-SUB 15 x 1			
	Composite Video Input	RCA Jack x 1			
	S-Video Input	Mini DIN 4 x 1			
	Audio Input	3.5mm ST mini jack			
	Monitor Out	Mini D-SUB 15 x 1			
	Audio Output	3.5mm ST mini jack			
	HDMI 1	HDMI (Type A) x 1			
	HDMI 2 (MHL)	HDMI (MHL) Type A x 1			
	USB (Firmware Update)	Mini USB-B			
	Wired LAN	RJ 45 (Control Only)			
	PC Control	RS-232C D-SUB 9 x 1			
Crestron		Yes			
AMX		Yes			
4 Corner Adjustment		Yes			
Built-In Speaker		10W Mono			
Power Source			100V - 240V		
Dimension (WxDxH) (without protruding)			314.2 x 223.5 x 91.8 mm		
Weight		3.2 Kg			
Power Consumption While Operating	Standard Mode (Max)	352W (at 110v) / 338W (at 220v)			
	Eco Mode (Max)	280W (at 110v) / 270W (at 220v)			
	Standby Mode	0.5W			
Operating Environment		Temperature: 5°C ~ 40°C; Humidity: 20% ~ 80%			
Storage & Transportation Environment		Temperature: -20°C ~ 60°C; Humidity: 20% ~ 80%			
Fan Noise	Eco Mode	31dB			
Features		AV Mute (Blank), Freeze, Re-size (Magnify), Vertical & Keystone (Manual Only), 4 Corner Adjustment, Lens Shift, Password Protection, Wall Colour Mode, Kensington Lock, Security Bar, Eco mode, 3D Projection Ready			
Included With Projector		Power Cable, VGA Cable, CD-ROM and Manual, Remote Control with Batteries, Lens Cap, Carrying Bag			



www.ricoh-ap.com

RICOH ASIA PACIFIC PTE LTD

103 Penang Road #08-01/07, VISIONCREST Commercial, Singapore 238467 Phone: +65 6830 5888, Fax: +65 6830 5830

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2017 Ricoh Asia Pacific Pte Ltd. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Asia Pacific Pte Ltd.