

Main Specifications

		PJ X5260	PJ WX5150	PJ WX5140
Projection System		DLP		
Resolution		1024 X 768 (XGA)	1280 x 800 (WXGA)	
Brightness (lm)		5,000	4,000	3,200
Panel Size		0.7"	0.65"	
Aspect ratio		4:3	16:10	
Lamp	Lamp type	Mercury lamp		
	Lamp Wattage	300W	300W	230W
Lamp Life : Hour	Normal	1500h	2500h	
	Save Mode	2500h	3500h	4000h
Contrast		1800:1	2100:1	
Lens		Built-in		
Projection	Screen Size	32" - 300"	30" - 300"	
	Ratio	2.0 - 2.4:1	1.39 - 1.53:1	
Zoom / Focus	Method	Manual		
	Ratio	1.2	1.1	
Weight		6.5kg	3.2kg	3.0kg
Dimensions (W x D x H)		398 x 311 x 147 mm	306 x 239 x 113 mm	
Interface	Image input	Mini D-SUB15 x 2, RCA x 1, S-VIDEO x 1, HDMI x 1, DVI-D x 1	Mini D-SUB15 x 2, RCA x 1, S-VIDEO x 1, HDMI x 1	
	Image output	Mini D-SUB15 x 1		
	Audio input	Mini Jack x 3, RCA x 1		
	Audio output	Mini Jack x 1		
	USB port	TYPE-B x 1 (for service use)		
	Wired Lan	RJ45 x 1 (for Network Management)		
	Wireless Lan	-		
	Control	D-SUB 9 x 1		
Supported OS	Projector Management Utility	Windows 7 (32-bit version) Ultimate, Professional Windows 7 (64-bit version) Ultimate SP1, Enterprise SP1, Professional SP1, Home Premium SP1 Windows Vista (32-bit version) Ultimate, Business Windows Vista (64-bit version) Ultimate SP2, Enterprise SP2, Business SP2, Home Premium SP2, Home Basic SP2 Windows 2000 (32-bit version) Professional Windows XP (32-bit version) Professional		
Built-in Speaker		8W x 1	5W x 1	
Power Source		100 - 240V / 50 - 60Hz		
Power Consumption	Standard / Eco Mode	384W / 290W	380W / 295W	300W / 245W
	Standby Mode VGA out enable ^{*1}	10W		
	Stand by Network Off	0.5W		
Noise		37dB Eco Mode: 33dB	38dB Eco Mode: 35dB	34dB Eco Mode: 31dB

^{*1} In default condition, VGA Out is disabled in Standby mode. VGA out is enabled, when projector is turned on.

PJ X5260 / PJ WX5150 / PJ WX5140

HIGH QUALITY STANDARD PROJECTORS



PJ X5260 / PJ WX5150 / PJ WX5140

delivers high quality images and ease-of-use

RICOH's PJ X5260 / PJ WX5150 / PJ WX5140 projector has basic features and connectivity options that set the standard for high performance presentation. With output of up to 5000 lumens, it delivers bright, crisp and high quality images. What's more, with its easy to use interface and helpful on-screen prompts, anyone can start presenting immediately.



PJ WX5150 / PJ WX5140

PJ X5260



Projects onto screens from 30 to 300 inches in size*.

* PJ X5260 from 32 to 300 inches



Wired LAN network connectivity for PJ Link only.



Keystone correction rectifies image distortion.



3D Ready.#



Built-in mono 5W/8W* speaker.

* 8W is applicable for PJ X5260 only

Designed for ease-of-use

Brilliant Color Images

DLP BrilliantColor™ technology by Texas Instruments produces bright, high contrast, crisp, and brilliant color images with 16.7M Color Reproduction.



Quick Start and Quick Shutdown

Start up just 5 seconds* after turning on power. Meetings and presentations can be started right away. Also, simply unplug the power cable to shut down the projector, which keeps you from waiting.

* Time until screen display

3D Ready

Can display and see Frame Sequential Method# of 3D images with optional Ricoh "PJ 3D Glasses Type 1".

Can display only field sequential method DVD and Frame Sequential Method images. While normal Blu-ray Disc 3D softwares are not supported, it can be supported with a 3D Converter.

MIDSIZE CONFERENCE ROOM

which has a capacity of around 30 persons and requires more than 80-inch screen size.



CLASSROOM

which has a capacity of around 30 to 50 persons with output of more than 3500lm.



SEMINAR ROOM

which has a capacity of 30 to 50 persons for standard video conferencing and presentation.



Enhanced features

HDMI input

In addition to standard audio and video terminals, the projectors have HDMI input for single cable connection of high definition devices.

PJ Link

Compatibility with PJ Link^ allows administrators to manage projectors through network. You can turn power on or off, configure LAN and other settings through the network from a computer with PJLink Management software.



PJLink is a standardised open protocol established by the Japan Business Machine and Information System Industries Association (JBMA) for controlling projectors on a network.

Wall Color Correction

Images cannot always be projected onto a white wall. Wall Color Correction adjusts the color of the projected image according to the color of the projection (Whiteboard, Beige, Blackboard [Green], Gray).

Durable

Because of DLP process, these projectors achieve longer Mean Time Between Failures, enabling it to last.