

High quality standard projectors

PJ WX5361N PJ X5371N



In the office or classroom, the perfect fit for a wide range of environments

Boost the brightness of your presentations and displays with Ricoh's PJ WX5361N/PJ X5371N projectors. Outstanding brightness with 4,500 lumen for PJ W5361N and 5,000 lumen for PJ X5371N supported by a high-spec 16 W speaker ensure top quality images and superior audio. Extensive wired or wireless network connectivity and helpful on-screen prompts ensure that even novices can start projecting immediately. These projectors are easy to install virtually anywhere, and integrate fully with Ricoh's total office solutions.

- High quality, power and brightness
- Project onto screens up to 300 inches in size
- Vertical and horizontal keystone correction rectifies image distortion
- High magnification zoom lens and lens shift for installation flexibility
- Two eco modes extend lamp life and reduce environmental impact



Enhance your image

The high-output 16W speaker provides audio that is easy to hear even in large conference rooms and classrooms. The keystone distortion that occurs when projecting images can be easily corrected. Projector positioning is easy thanks to horizontal and vertical distortion adjustments that match the projector placement angle. The 1.7x zoom lens lets you change the projection distance, and the lens shift function enables you to move the image up and down without moving the projector.



Easy to install and operate

By just connecting the projector and a PC via a USB cable (option), you can project without having to make any difficult settings. You can also perform operations such as input signal switching, AV mute, and freeze from the PC. When there is no input signal to the projector, guidance is displayed on screen so you know where to connect the cable. The lens cover and AV mute function are linked so you can temporarily turn off the image and audio by closing the lens cover during projection. Placement of the exhaust vent on the front means the hot air emitted by the projector will not hit people sitting to the rear and side.

Ready to network; low energy consumption

An extensive selection of input/output terminals widens the scope of use. By connecting the projector to a variety of devices, you can further expand usage possibilities. Auto Eco Mode automatically raises and lowers light intensity to reduce power consumption by up to 18%. You can further cut power consumption by selecting Eco1/Eco2 on the menu.



Ricoh total office solutions

Whatever equipment you need for your digital office – a printer, copier, fax, multifunctional device or advanced software solution – you can find the appropriate solution in Ricoh's extensive line-ups. Our solutions are tailored to company-specific needs, issues and challenges, so whether you are looking for cost reduction, productivity improvement, enhancing information security or environmental impact reduction we can help you to find the answer. After implementation, we offer comprehensive after-sales support.

PJ WX5361N/PJ X5371N

MAIN SPECIFICATIONS

GENERAL

Projection system:	LCD
Resolution:	PJ WX5361N: WXGA (1,280x800 pixels)
	PJ X5371N: XGA (1,024x768 pixels)
Panel:	Panel size: 0.63 (WXGA)/0.59 (XGA) Aspect ratio: 16:10 (WXGA) - 4:3 (XGA)
Brightness:	PJ WX5361N: 4,500 lumen PJ X5371N: 5,000 lumen
Colour reproducibility:	1,070,000,000 colours
Native contrast ratio:	4,000:1
Projection screen size:	25" to 300"
Projection distance:	0.7/6 to 14.6/13.8 m (from rear of unit to projection surface)
Lamp:	High-pressure mercury lamp
Lamp life:	Standard: 3,500 hours (270 W) Eco mode 1: 4,000 hours (214 W) Eco mode 2: 6,000 hours (163 W)
Input signals:	NTSC, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL-60
USB memory compatible file	Still image: JPEG
format:	Moving image: MPEG2
Connection terminal (all models):	
USB: Wired LAN:	Type-A x 1 (USB 2.0 High-Speed) RJ-45 x 1 (10BASE-T/100BASE- TX/1000BASE-T)
Wireless LAN (Option):	LAN IEEE 802.11a/b/g/n compliant
Primary features:	Mute (Blank), Freeze, Re-size (Magnify), Auto keystone, Password protection, Blackboard mode, Key lock User logo, NCE (Natural Color Enhancer), Eco mode, Carbon meter, Closed captioning, Simple DICOM, Power timer, Mouse controller, Auto- Eco Mode, 2 Eco Modes (Eco 1: 80% brightness, Eco 2: 60% brightness), Front exhaust, 4-point keystone correction, Lens shift
Network features:	Network projection, Multi-screen (1 PC to 4 projectors), Projection server function, Projector management, PJ Link, Crestron Roomview, Wi-fi, Alert Mail, HTTP server function
Built-in speaker (PJ WX2240/PJ X2240):	16 W mono
Dimensions (W x D x H):	398 x 276 x 127 mm
Weight:	4.3 kg
Power source:	100 - 240 V, 50/60 Hz
ECOLOGY	
Power consumption:	Standard: 357 W

Standard: 357 W Eco Mode 1: 292 W Power consumption: Eco Mode 2: 248 W Stand-by mode: 10 W 5°C - 40°C Operating temperature: Operating humidity: 20% - 80% (non-condensing) Storage conditions: Temperature: -10 - 50°C

ACCESSORIES

Main unit, Power cable, RGB cable, CD-ROM and manual, Quick Reference manual in paper, Remote control with batteries



www.ricoh-europe.com

SUPPORTED OS

local Ricoh supplier.

Advanced Network Utility :	Windows XP SP3 or later Windows Vista SP2 or later Windows 7 Windows 8 Mac OS X
Projection management utility / JPEG conversion utility:	Windows XP SP3 or later Windows Vista SP2 or later Windows 7 Windows 8

For availability of models, options and software, please consult your

ISO9001 certified, ISO14001 certified, ISO27001 certified 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 © 2014 Ricoh Europe PLC. 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 Europe PLC.