

RICOH Compact Laser Projectors

RICOH
imagine. change.

RICOH PJ WXL5860 PJ WUL5860

- ✓ High resolution WXGA and WUXGA
- ✓ 4,700/4,000lm laser projector
- ✓ 20,000h maintenance free
- ✓ Compact and portable design



Lens shift



IP6X Dust-proof design



HDMI2.0



4K signal compatible

4K

Compact for Everyday, Standard Throw Use

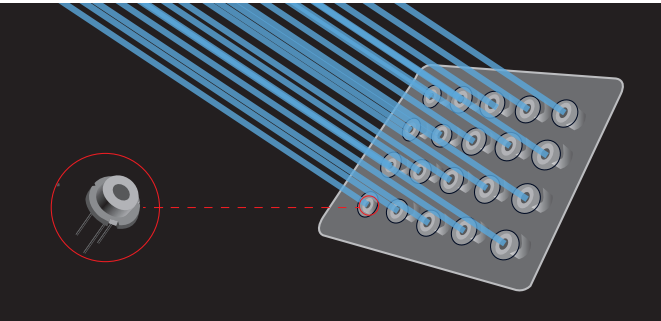


■ Compact and Portable Design

At just 4.3 kg (WXL5860 model) and 4.6kg (WUL5860 model) and with a footprint barely bigger than a laptop, RICOH Compact Laser Projectors provide a versatile, everyday standard-throw solution for smaller presentation spaces, that can easily be moved from room to room.

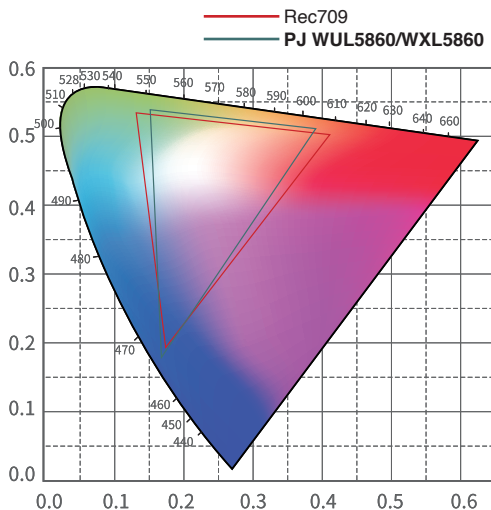
■ Multi-Module Laser Light Source

The multi-module structure laser light source supports continuous operation for 7 x 24 hours and outputs a stable brightness of 4000-4700lm (subject to model). The laser beam is produced by multiple laser diodes, increasing reliability. It offers three laser power modes: Normal, Eco, and Image ECO. The Image ECO mode can dynamically adjust power consumption based on image brightness, extending the life of the laser diode.



■ High Image Quality and Wide Colour Gamut

These DLP projectors use RICOH's unique NCE natural colour gain technology, efficiently covering over 92% of the Rec. 709 colour gamut range and delivering natural and realistic colours.

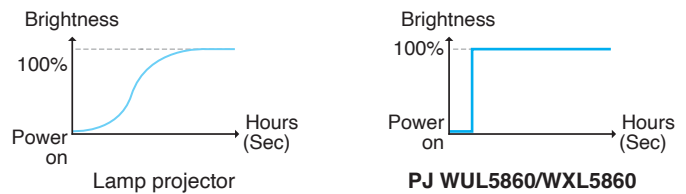


■ 20,000 Hour-Long Life

The laser light source has a long life of 20,000 hours, which is 6-7 times the life of a typical projector bulb source.

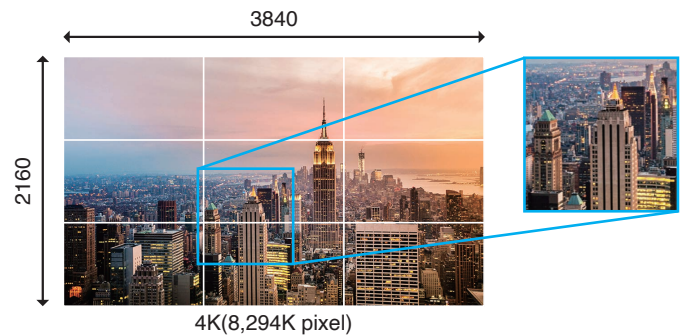
■ Quick start-up

Full brightness is achieved within seconds of turning the projector on. The light will also turn off as soon as the unit is powered off.



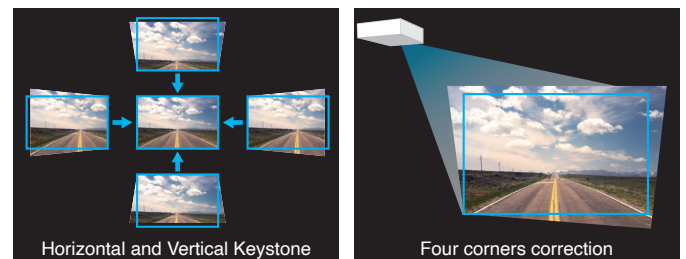
■ 4K Signal Compatible Display

The PJ WUL5860/ PJ WXL5860 models are compatible with 3840x2160HZ, which means they can directly play 4K resolution format audio and video content.



■ Horizontal and Vertical Keystone/ Four Corners Correction

Complex or uneven installation surfaces can cause distortion of the image. The four corners correction function can adjust each corner of the projection screen separately, supplemented by horizontal and vertical keystone adjustment, delivering a rectangular final image.



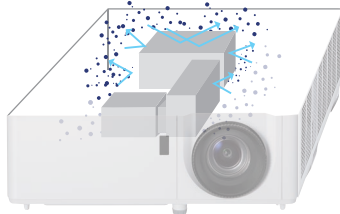
Vertical Lens Shift

The +12.4% (PJ WUL5860) and +10% (PJ WXL5860) vertical lens adjustment ranges make these models easier to ceiling-mount, enabling image adjustment without moving the unit.



IP6X Dust-Proof Design

Dust is a key factor affecting the life of a projector. The fully closed optical engine in both models meets the IP6X dust-proof standard, effectively eliminating image speckle, brightness decline, and projector life decline that dust can cause, as well as significantly reducing the cost of maintenance and consumables.



HDMI 2.0

The HDMI 2.0 interface expands bandwidth to 18Gbps, achieving a refresh rate of 50/60Hz in 4K image transmission – about twice that of HDMI1.4. This makes playback lively, smooth and much gentler to the human eye.

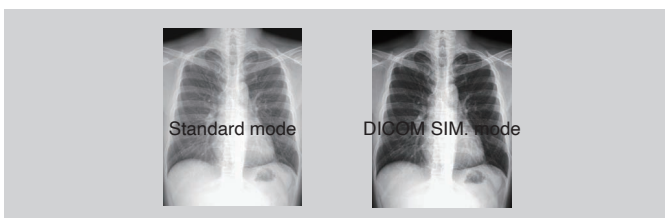
360-degree Installation and Portrait Orientation Support

The PJ WUL5860 and PJ WXL5860 projectors can be installed to project through 360 degrees, making them highly flexible, reducing installation limitations and greatly expanding the application range.



Supports DICOM SIM medical mode

Equipped with DICOM SIM (Digital Imaging and Communications in Medicine Simulation), these models are suitable for projecting monochromatic medical images, such as X-ray films, MRI, and tomography images. Details of medical images can be presented to a wider audience in a large, high-definition format, ideal for medical education environments.

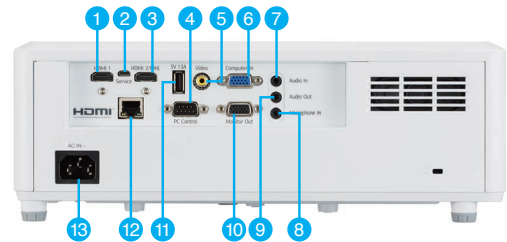


Customisable ID Remote Control

Up to 99 projectors can be assigned a separate ID and individually controlled, one at a time.

Interfaces

1. HDMI 1 IN terminal
2. Service terminal
3. HDMI2/MHL terminal
4. PC Control terminal
5. Video terminal
6. Computer IN terminal
7. Audio IN terminal
8. Microphone IN terminal
9. Audio OUT terminal
10. Monitor OUT terminal
11. 5V/1.5A terminal
12. LAN terminal
13. AC IN socket



Mercury-free

The solid-state semiconductor laser light source used in the PJ WUL5860 and PJ WXL5860 models contains no harmful mercury elements – unlike many bulb projectors which use high voltage mercury lamps.

Specifications

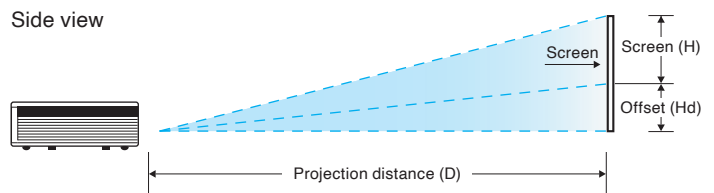
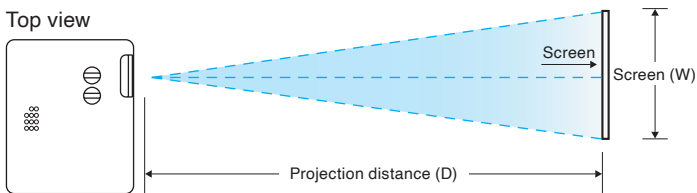
Model name		PJ WXL5860	PJ WUL5860	
Projection system		DLP	DLP	
Chip size		0.65"	0.48"	
Brightness		4,700lm	4,000lm	
Contrast ratio		5,000,000:1	5,000,000:1	
Aspect ratio		16:10	16:10	
Light source		Laser	Laser	
Light source life time		20,000h(*)	20,000h(*)	
Projection size		30-300inch	29-303inch	
Projection distance		1.0-7.2m	1.0-7.9m	
Throw ratio		1.113-1.523	1.21-1.59	
Resolution		1,280 x 800(WXGA)	1,920 x 1,200(WUXGA)	
Color reproduction		1,073,000,000	1,073,000,000	
Focus		Manual	Manual	
Zoom ratio		1.36	1.3	
Lens shift		Vertical +12.4%	Vertical +10%	
Keystone		Vertical/Horizontal $\pm 30^\circ$	Vertical/Horizontal $\pm 30^\circ$	
Four corners correction		Support	Support	
Dust proof		IP6X	IP6X	
Interfaces	Input	Computer	Mini D-SUB15pin x1	Mini D-SUB15pin x1
		HDMI1	HDMI(1.4) x1	HDMI(1.4) x1
		HDMI2/MHL	HDMI(2.0)/MHL(2.2) x1	HDMI(2.0)/MHL(2.2) x1
		Video	RCA(Yellow) x1	RCA(Yellow) x1
		Audio1	3.5mm mini jack x1	3.5mm mini jack x1
	Output	Audio2	3.5mm mini jack x1	3.5mm mini jack x1
		Computer	Mini D-SUB15pin x1	Mini D-SUB15pin x1
	Control	Audio	3.5mm mini jack x1	3.5mm mini jack x1
		Wired LAN	RJ45 x1	RJ45 x1
	Others	PC control	RS232C x1	RS232C x1
USB		USB Type A x1	USB TypeA x1	
USB (FW update)		USB micro B x1	USB micro B x1	
Noise(standard/eco)		<34db/<33db	<34db/<33db	
Dimension (WxDxH mm) without feet		337 x 265 x 108	337 x 265 x 108	
Weight		<5kg	<5kg	
Environment condition		Temperature: 0°C~40°C Humidity: 0-85%(non-condensing)	Temperature: 0°C~40°C Humidity: 0-85%(non-condensing)	
Power supply voltage		100-240V 50/60HZ	100-240V 50/60HZ	
Maximum power consumption(standard/eco)		300W/230W@110V, 300W/225W@220V	300W/230W@110V, 300W/225W@220V	
Stand by power consumption		<0.5W	<0.5W	
High altitude mode		Support	Support	
Speaker		8W x2	8w x2	

(*)Running time until the initial brightness reduces to 40%.
(Life time varies depending on usage conditions and environment.)

Projection distance

Screen size (inch)	Projection distance (D/m)		Offset (Hd/m)	
	Wide	Tele	Min	Max
60	1.44	1.97	0	0.10
80	1.92	2.62	0	0.13
100	2.40	3.28	0	0.17
120	2.88	3.94	0	0.20
150	3.60	4.92	0	0.25
200	4.79	6.56	0	0.33
300	7.19	-	0	0.50

Screen size (inch)	Projection distance (D/m)		Offset (Hd/m)	
	Wide	Tele	Min	Max
60	1.56	2.05	0	0.08
80	2.08	2.74	0	0.11
100	2.61	3.42	0	0.13
120	3.13	4.11	0	0.16
150	3.91	5.14	0	0.20
200	5.21	6.85	0	0.27
303	7.90	-	0	0.41



- * The above appearances and specifications are subject to change without notice.
- * All rights reserved for the company names, product names and logo mark included in this brochure.
- * This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (<http://www.openssl.org/>)
- * This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)
- * This product includes software written by Tim Hudson (tjh@cryptsoft.com)