

#### RICOH COMPACT LASER PROJECTOR RICOH SHORT THROW LASER PROJECTOR

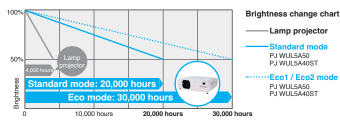
# RICOH PJ WUL5A50 PJ WUL5A40ST





## 20,000 Hour Laser Light Source

Utilizing a laser light source allows for maintenance-free operation up to 20,000 hours in Standard Mode, and up to 30,000 hours in Eco Mode. This significantly reduces maintenance time and costs in comparison to conventional lamp projectors.



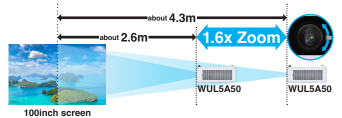
## Compact Size & Light Weight

Conserve space with the WUL5A50 and WUL5A40ST. Designed with portability in mind, both models are compact and weigh just 11.5lb (5.2kg) and 12.1lb (5.5kg), respectively. This portability is advantageous in environments that may require one projector to serve multiple locations.



## Zoom Ratio

With a 1.6x Zoom Ratio, the projected image's size can be maintained even when the projector's position is adjusted.



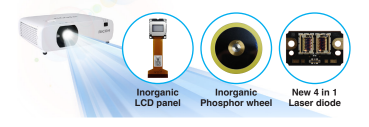
# Zero Offset Short Throw

Project 100-inch images from just under 1 meter or 3.2 feet away with the short throw lens of the WUL5A40ST. This lens is optimal for environments with limited space or low ceilings as it allows for images to be projected with zero offset.



## Superior Image Quality & 3LCD Technology

Experience lifelike color reproduction and superior color balance through the use of 3LCD technology.



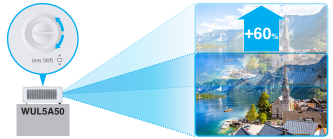
## Preset Display Modes

Optimize your projected image by selecting from a range of display modes tailored for different environments.



## Lens Shift

Featuring an impressive vertical lens shift of +60%, the WUL5A50's projection area can be adjusted even after installation.





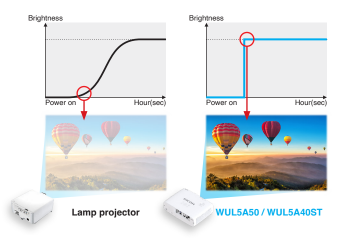
#### 360 Degree Installation

The WUL5A50 and WUL5A40ST support 360-degree installation, making both models suitable for a wide range of applications like ceiling, floor, or wall projection.



### Quick Start-Up

Due to laser technology, users can experience instant high-definition images without delay once the projector is powered on.



## Automatic Angle Correction

Built-in angle sensing technology automatically corrects the projected image angle, helping ensure precise alignment without manual adjustments.



## High Resolution & 4K Compatibility

Take image excellence to the big screen with a 1,920x1,200 Native Resolution. The WUL5A50 and WUL5A40ST also support 3840x2160 resolution, allowing for direct playback of video content in 4K resolution.

## Integrated 16W Speaker

Deliver sound to the whole room with an integrated 16W speaker.



### Innovative Heat Dissipation System

The innovative fan design of the WUL5A50 and WUL5A40ST ensures uniform cooling of the LCD panel by balancing wind pressure and airflow.



### Advanced Image Adjustments

Optimize projected images on a variety of surfaces, including curved surfaces, using advanced image adjustment functions such as four corner and six-point, and grid correction.

#### Interfaces

- 1. Audio In (L/R) terminal
- 2. Audio Out terminal
- 3. Computer In terminal (VGA) 4. HDMI1/HDMI2 terminal
- 5. USB-B terminal
- 6. USB-A terminal
- 7. Video In terminal 8. Audio In terminal
- 9. Computer Out terminal (VGA)
- 10. PC Control terminal (RS-232C)
- 11. Remote Receiver(Rear)
- 12. LAN terminal



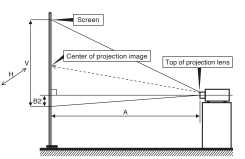
#### Specifications

Model nam	e		PJ WUL5A50	PJ WUL5A40ST		
Projection	system		3LCD	3LCD		
Chip size			0.64" x3	0.64" x3		
Brightness	Brightness		5,200lm	4,500lm		
Contrast ra	tio		5,000,000:1	5,000,000:1		
Aspect rati	0		16:10	16:10		
Light sourc	e		Laser	Laser		
Light sourc	e life time		20,000(Standard)/30,000(Eco) (*)	20,000(Standard)/30,000(Eco) (*)		
Projection	size		30-300inch	55-150inch		
Projection	distance		2.51-26.13 feet (Wide) 4.13-42.27 feet (Tele)	1.69-4.82 feet		
Throw ratio	)		1.2-2.0	0.44		
Resolution	(native)		1,920x1,200 (WUXGA)	1,920x1,200 (WUXGA)		
Color reproduction			1,073,000,000	1,073,000,000		
Focus			Manual	Manual		
Zoom ratio			1.6	-		
Lens shift			Vertical: +60%	-		
Keystone			Horizontal/Vertical:±30%	Horizontal/Vertical:±15%		
Four corne	rs correction		Support	Support		
Six points of	correction		Support	Support		
Curved cor	rection		Support	Support		
		Computer	Mini D-SUB15pin x1	Mini D-SUB15pin x1		
		HDMI1	HDMI(1.4) x1	HDMI(1.4) x1		
	Input	HDMI2	HDMI(1.4) x1	HDMI(1.4) x1		
		Video	RCA(Yellow) x1	RCA(Yellow) x1		
		Audio 1	3.5mm mini jack x1	3.5mm mini jack x1		
Interfaces		Audio 2	RCA(L/R) x1	RCA(L/R) x1		
Interfaces	Input & Power out	USB	USB typeA x1	USB typeA x1		
	Output	Computer	Mini D-SUB15pin x1	Mini D-SUB15pin x1		
	Output	Audio	3.5mm mini jack x1	3.5mm mini jack x1		
	Control	Wired LAN	RJ45 x1	RJ45 x1		
	Control	PC control	D-SUB 9pin x1	D-SUB 9pin x1		
	Others	USB(FW update)	USB typeB x1	USB typeB x1		
Noise(stan	dard/eco1/eco2)		37dB/30dB/28db	37dB/30dB/28dB		
Dimension	(W x D x H mm) -(w	thout feet)	390 x 294 x 116	0 x 294 x 116 390 x 319 x 132		
Weight			11.46lbs	12.13lbs		
Environme	nt condition		Operating temperature: 5°C~40°C(0-1400m altitude) / 5°C~30°C(1400-3000m altitude) Operating humidity: 20%~80%(non-condensing)	Operating temperature: 5°C~40°C(0-1400m altitude) / 5°C~30°C(1400-3000m altitude Operating humidity: 20%~80%(non-condensing)		
Power supp	oly voltage		100-240V 50/60Hz	100-240V 50/60Hz		
Power consumption			Normal : 290W(100V)/288W(110V)/275W(220V)/273W(240V) ECO1:200W(100V)/198W(110V)/191W(220V)/190W(240V) ECO2: 180W(100V)/178W(110V)/172W(220V)/171W(240V)	Normal : 290W(100V)/288W(110V)/275W(220V)/273W(240V) ECO1:200W(100V)/198W(110V)/191W(220V)/190W(240V) ECO2: 180W(100V)/178W(110V)/172W(220V)/171W(240V)		
Stand by p	ower consumption		<0.5W	<0.5W		
High altitud	le mode		Support	Support		
Speaker			16W mono	16W mono		

(\*)Running time until the initial brightness reduces to 50%. (Life time varies depending on usage conditiond and environment.)

### Projection distance

		PJ	WUL5A	\50				PJ V	VUL5A4	0ST
		Screen size		Projectior	n distance			Scree	n size	
ĺ	Diagonal size (inches)	Width H (feet)	Height V (feet)	Wide A (feet)	Tele A (feet)	1	Diagonal size (inches)	Width H (feet)	Height V (feet)	Height (inche
Γ	30	2.12	1.33	2.51	4.13	1	55	3.89	2.43	.29
[	80	5.65	3.53	6.88	11.19	]	70	4.95	3.09	.37
Ĩ	100	7.07	4.42	8.63	14.02	1	80	5.65	3.53	.43
[	120	8.48	5.30	10.38	16.84	1	90	6.36	3.98	.48
[	150	10.60	6.62	13.01	21.08	]	100	7.07	4.42	.53
[	200	14.13	8.83	17.38	28.15	]	130	9.19	5.74	.69
[	300	21.20	13.25	26.13	42.27		150	10.60	6.62	.80



#### Option

RICOH PJ Replacement Air filter Type18

	11111
	1000

#### Precautions

Do not place vases, plant pots, cups, toiletries, medicines, small metal objects, or containers holding water or any other liquids, on or close to this machine. Fire or electric shock could result from spillage or if such objects or substances fall inside this machine.

Projection distance

Wide A

(feet)

1.69

2.19

2.52

2.85

3.18

4.15

4 82

Height B2

(inches)

- To avoid injury, please keep the machine and attachments out of the reach of children. • Ensure the machine is only connected to a power supply within the specified voltage range to prevent damage.
- Do not damage, break, or modify the power cord. Also, do not place heavy objects on the power cord, or pull the cord or bend it severely. Doing so could result in fire or electric shock.
- In case of smoke, odors, or unusual behaviors, please power off the machine immediately, and disconnect the power cord from the outlet. Please contact your service representative and report the problem.
- If metal objects, or water or other fluids fall inside this machine, you
  must turn off its power immediately. After turning off the power, be
  sure to disconnect the power cord plug from the wall outlet. Then
  contact your service representative and report the problem. Do not
  use the machine. Doing so could result in fire or electric shock.
- Never operate this unit on AC power during a thunderstorm. If you see lightning or hear thunder, never touch the unit, cables and/or peripherals. An electric surge caused by the storm, may result in an electrical shock or damage to the unit.
   To avoid injury or suffocation, please keep plastic bags and other packaging materials out of reach of small children.
- 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) Stated lumen ratings are based on ANSI standard.

# RICOH