

## Projectors

# Ricoh PJ WXL5860 and Rico PJ WUL5860

**RICOH**  
imagine. change.

## Our new compact laser projectors will transform your meetings

The Ricoh PJ WXL5860 and PJ WUL5860 laser projectors will light up your presentations. Ready in an instant, the portable all-in-one solutions will allow you to take centre stage. And, with their long-life laser light sources offering 20,000 hours of use, they are essentially maintenance free. Ideal for use in regular meeting rooms, they can also be used to create eye-catching digital signage.

- 4,700 / 4,000lm brightness laser projectors
- Exceptionally long life of 20,000h, thanks to their durable laser technology
- Compact and easily portable design supports everyday use
- Instant image projection though the quick turn on / off feature
- Flexible installation and easy projection by vertical / horizontal keystone, lens shift, 360° free projection, adjustment functions
- Compatibility with device management systems like Crestron, AMX, Extron, PJ link via network



## Hardware specifications

KEY FEATURES	PJ WXL5860	PJ WUL5860
Brightness	4,700 lm	4,000 lm
Light Source	Laser	Laser
Light Source Life	20,000h	20,000h
Resolution	WXGA 1280x800 pixels	WUXGA 1920x1200 pixels
Contrast Ratio	50,000:1	50,000:1
Device	1-DLP	1-DLP
Screen Size	50-300 inches	50-300 inches
Weight	5.0 kg	5.0 kg
Focus	Manual	Manual
Zoom	Manual	Manual
Zoom Ratio	1.36	1.3
Lens Shift	Vertical (manual)	Vertical (manual)
Power Consumption	Full: 227W@220V ECO: 173W@220V	Full: 233W@220V ECO: 179W@220V
Standby Power	<0.5W	<0.5W
Noise	Normal 32 dB, Eco 31 dB	Normal 32 dB, Eco 31 dB
Speaker	8W x2	8W x2
4 Corner Adjustment	Yes	Yes
360° Tilt Free	Yes	Yes
Crestron / AMX / Extron / PJ-Link Compatibility	Yes	Yes
Interface	Computer out x1, Video in x1, HDMI x1, HDMI(MHL) x1, USB type A (5V, 1.5A) x1, RJ45 x1, Audio in x1, Microphone x1, Audio out x1, USB micro B x1, RS-232Cx1	Computer out x1, Video in x1, HDMI x1, HDMI(MHL) x1, USB type A (5V, 1.5A) x1, RJ45 x1, Audio in x1, Microphone x1, Audio out x1, USB micro B x1, RS-232Cx1

