Ricoh WUL6680

8,500 Lumen Full HD WUXGA Laser Projector



Create impactful, large-scale displays with superior brightness, premium image quality, and specialized features essential for large venues and demanding environments.



Powerful 8,500-Lumen Projection

Delivering an impressive 8,500 lumens, the WUL6680 projects large-scale displays with rich color and deep contrast, even in venues with high levels of ambient lighting.

	7
Ľ	ы

High-Definition Resolution with 4K Signal Compatibility

Project sharp, detailed visuals with native WUXGA (1920x1200) resolution, enhanced by 4K signal compatibility for superior clarity and definition.



Motorized Lens Shift, Zoom, and Focus

Easily make precise adjustments, even after installation, with fully motorized lens shift, zoom, and focus.



Unmatched Longetivity and Performance

Experience up to 20,000 hours of maintenance-free operation with multi-module laser technology, minimizing downtime and reducing total cost of ownership.

နံဂုန

Advanced Adjustments for Any Venue

Fine-tune your display with features like four-corner correction, curved surface correction, and built-in edge blending for seamless multi-unit projection.



Lifelike Color Accuracy

Enjoy lifelike visuals with 97% Rec. 709 color gamut coverage, enhanced by Ricoh's NCE natural color gain technology and advanced RGB adjustment.



Ultimate Installation Flexibility

The WUL6680 supports 360-degree installation and allows for even more precise image placement with its fully motorized zoom and lens shift.



Comprehensive Connectivity & Integration Capabilities

Connect seamlessly with HDMI 2.0, HDMI 1.4, and HDBaseT inputs, and integrate easily into existing AV setups with support for third-party control systems.

Ricoh WUL6680 Specifications



Model: RICOH PJ WUL6680

Part Number	432666	
Projection System	DLP	
Chip Size	0.67 inch	
Brightness	8,500 Lumens	
Contrast Ratio	3,380,000:1	
Aspect Ratio	Auto (16:10, 16:9, 4:3)	
Resolution	WUXGA (1920 x 1200 pixels)	
Light Source	Laser	
Light Source Lifetime	20,000 hours	
lmage Size (Diagonal)	30-300 inch	
Projection Distance	2.56 – 42.85 feet	
Throw Ratio	1.25-2.0	
Color Reproduction	1.07 billion colors	
Focus	Motorized	
Zoom Ratio	1.6x (Motorized)	
Lens Shift	Horizontal: ±25% / Vertical: ±55% (Motorized)	
Geometric Correction	Keystone (Horizontal: ±30° / Vertical: ±30°)	
	Four Corner Correction	
	Curved Correction	
	Grid Adjustment	
Portrait & 360-Degree Projection	Supported	
Multi-Projection/ Edge Blending	Supported	
Input	HDMI 2.0 / HDCP 2.2	
	HDMI 1.4 / HDCP 1.4	
	D-Sub 15pin (Blue)	
	BNC (3D Sync In)	
	HDBase-T RJ45 3.5mm mini jack (Audio In)	
	3.5mm mini jack (Wired IR/Remote)	
	S.SHITT HITI JACK (WIRED IN KEITIOLE)	

Output	HDMI 2.0 / HDCP 2.2 (Out) BNC (3D Sync Out) 3.5mm mini jack (Audio Out) 3.5mm mini jack (12V Power Trigger)	
Control	D-sub 9pin (RS232C) RJ45 (Wired LAN)	
Other	USB-A (Power Out)	
Noise Level	Standard: 34dB / Eco: 27dB	
Dimension (WxDxH) (without feet)	19.13 x 14.8 x 5.91 inches (486 x 376 x 150mm)	
Weight (Projector)	29.76 lbs	
Environmental Conditions	32°F to 104°F (0°C to 40°C) Humidity: 10-85% (non-condensing)	
Power Supply Voltage	100-240V 50/60HZ	
Power Consumption (Standard/Eco)	519W / 266W (110V); 505W / 260W (220V)	
Stand-by Power Consumption	<0.5W	
Dust-Proof	IP5X	
High Altitude Mode	Supported	
Audio	10W x 2 (Stereo Speakers)	

Stated lumen ratings are based on ANSI standard. • 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.



3-Year Advance Exchange Warranty Coverage

WUL6680 Projection Distance & Image Size | 16:10 Aspect Ratio

Image Size (inches)	Min. Distance (feet)	Max. Distance (feet)
30	2.56	4.13
80	7.05	11.29
100	8.89	14.17
110	9.78	15.58
180	16.11	25.62
200	17.91	28.51
300	26.97	42.85

