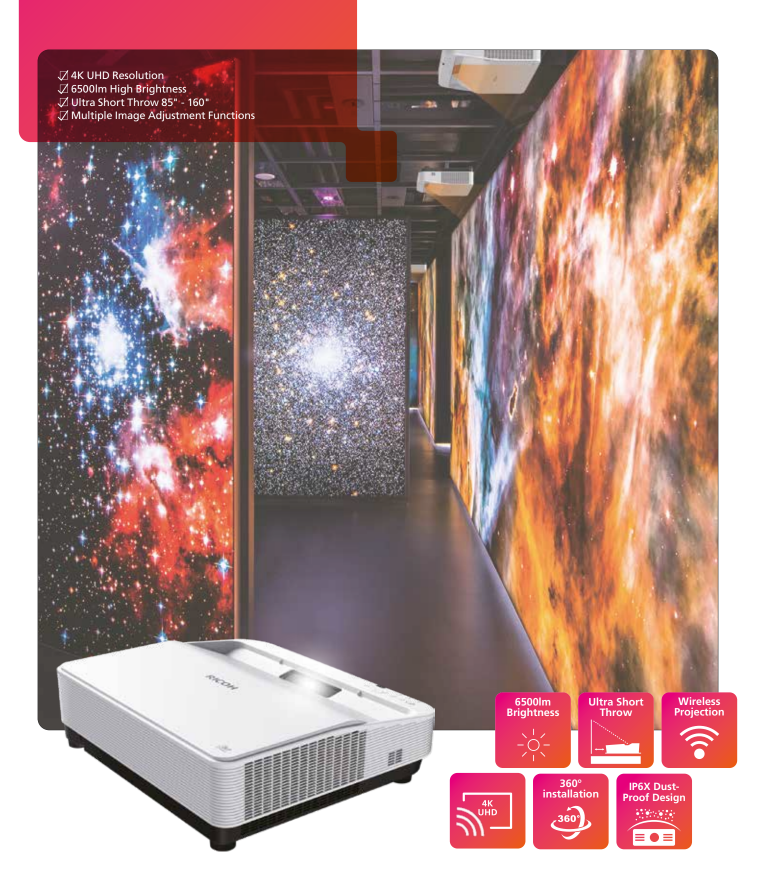
RICOH 4K Ultra Short Throw Laser Projector



RICOH PJ UHL3660





challenging or hard to reach applications

The RICOH PJ UHL3660 UST Laser Projector delivers a premium viewing experience in every environment. 6,500 lumen brightness, 4K Ultra HD resolution and unique OptiBright* technology produce visibly sharper, clearer images with rich colours for enhanced realism, even in brightly lit spaces.

Where space is limited, this projector offers an incredible 0.24 Ultra Short Throw ratio, creating an 85-inch image from just 1 cm (from the edge of unit) and a maximum projection size of 160 inches. The built-in edge blending software means that multiple

units can be combined to achieve very large image projections. The PJ UHL3660 offers an incredibly costeffective and compact alternative to typical customised solutions, where higher lumens are required for ultra short throw environments.

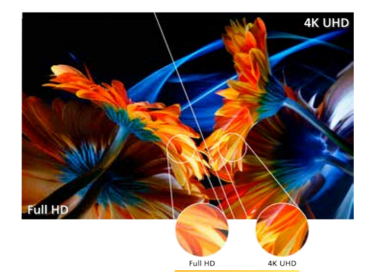
Dynamic viewing experience

4-way pixel shift gives this projector its 4K Ultra High-Definition resolution. Together with High Dynamic Range and High Contrast mode it delivers enhanced realism and a more dynamic, lifelike viewing experience. RICOH's enhanced NCE (Natural Colour Enhancement) technology also provides an extremely rich and vivid colour range beyond the capabilities of most other projectors in this class.



Higher brightness from a compact unit

The unique OptiBright technology incorporates two laser light sources beamed through two separate phosphor wheels. It also features increased green levels within the projector's two phosphor wheels. The result is higher brightness with lower power consumption and a longer product life – all within one compact unit.



60" 130"

Exceptionally large images in limited spaces

With a throw ratio of 0.24, the Ultra Short Throw Lens in this unit is capable of projecting an 85-inch image from just 1cm (from the edge of the unit) and up to a maximum image size of 160 inches – or just over 4 metres.

Highly adaptable projection effects

Whether rotated through 360 degrees or mounted on its side, it delivers peak projection performance suitable for floors, ceiling or walls

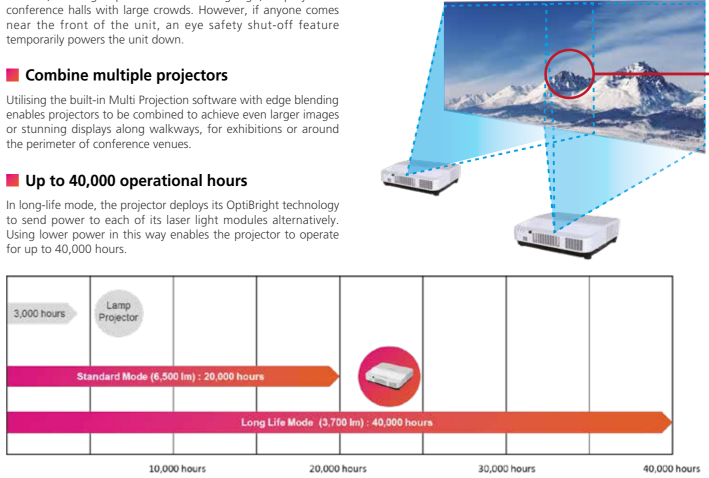
Adjusts to challenging projection surfaces

With a range of keystone and geometric image correction features including vertical, horizontal, four corners and six-point correction, plus up to 1,891-point grid adjustment, it's perfect for uneven, angled and unusual projection surfaces.



Safe for public spaces

Minimal space is required between the device and its projection surface, making it perfect for store signage, display or in



No parts to replace

Dust-proofed to IP6X, the projector is designed for constant 24/7 use without the requirement to replace filters or lamps. Which means uninterrupted image display with lower running costs.



Unrestricted connectivity and ease of use

Offering both HDBaseT wired and Miracast wireless connectivity, source input can be broadcast in a variety of ways. Where space is limited or access restricted, simply key in the projector's IP address to control features wirelessly from a PC or smartphone, and adjust the motorised focus with ease using the remote controller.

Constant use in challenging environments

Robust construction makes this projector ideal for constant use in the toughest environments. It is designed to operate in ambient temperatures of up to 45 degrees Celsius and is dust-proofed to IP6X, ideal for entertainment and covered outdoor venues.

Everything you need in one package

Up to 100 projectors can be managed simultaneously via the operational management application, for functions such as monitoring, geometric correction, remote control and network camera display. All the software required is included.

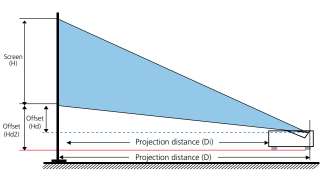
Specifications

Specifications						
Model name			RICOH PJ UHL3660			
Projection system			DLP			
Chip size			0.65"			
Brightness			6,500lm			
Contrast ratio			5,000,000:1			
Light source			Laser			
Life time of light source (*1)			20,000 hours (Constant Power mode) 26,000 hours (Constant Luminance mode) (*2) 30,000 hours (Eco mode) (*2) 40,000 hours (Long Life mode) (*2)			
Projection size			85-160inch			
Projection distance			0.01 - 0.38m (from the edge of unit)			
Throw ratio			0.241			
Resolution			3840*2160 (4K)			
Colour reproduction			1,073 million colours			
Focus			Motorised			
Keystone			Horizontal : ±15° / Vertical : -20 ~ +5°			
Four corners correction			Supported			
Six points correction			Supported			
Grid Adjustment			Max. 61 x 31 points			
Portrait/360 degree project	ion		Supported			
		HDMI	2 x Type-A (HDMI2.0/HDCP2.2)			
Interfaces		HDBaseT	1 x RJ45 (*3)			
	Input	USB	1 x Type-A			
		Wireless projection	Miracast supported			
		HDMI	1 x Type-A (HDMI2.0/HDCP2.2)			
	Output	Audio	1 x 3.5mm Mini jack			
	Power Out	USB	1 x Type-A (5V/2A)			
		Wired LAN	1 x RJ45			
	Control	RS-232C	1 x D-Sub 9 pin			
		USB	2 x Micro-B			
		Wired Remote	1x 3.5mm Mini jack			
Noise			Constant Power / Constant Luminance / Long Life mode : 36dB Eco mode : 32dB			
Dimension (WxDxH mm) -(without feet)			530 x 470 x 139			
Weight			Less than 11.9kg			
Dust proof			IP6X			
24/7 operation			Supported			
Environment condition	Operating temperature	Constant Power	0~40°C(0 - 1,524m altitude) / 0~35°C(1,524 - 3,048m with High Altitude mode)			
		Eco	0~45°C(0 - 1,524m altitude) / 0~45°C(1,524 - 3,048m with High Altitude mode)			
	Humidity		20%~85%(non-condensing)			
Power consumption			Constant Power : 460W(100V)/460W(110V)/445W(220V)/445W(240V) Eco : 225W(100V)/225W(110V)/220W(220V)/220W(240V) Standby : <0.5W			
Speaker			2 x 3W, 1 x 5W			

(*1) Life time varies depending on environment condition of use.
(*2) The brightness is lower than the Constant Power mode.
(*3) HDMI and UART are supported, Ethernet is not supported.

Projection distance Aspect Ratio 16:9

Size	Dist	ance	Offset		Screen	
inch	D(m)	Di(m)	Hd(m)	Hd2(m)	W(m)	H(m)
85	0.46	0.01	0.20	0.29	1.88	1.06
90	0.49	0.03	0.21	0.31	1.99	1.12
100	0.54	0.08	0.23	0.33	2.21	1.25
110	0.58	0.13	0.26	0.35	2.44	1.37
120	0.63	0.18	0.28	0.38	2.66	1.49
130	0.68	0.23	0.30	0.40	2.88	1.62
140	0.73	0.28	0.33	0.42	3.10	1.74
150	0.78	0.33	0.35	0.45	3.32	1.87
160	0.83	0.38	0.37	0.47	3.54	1.99



Di: Distance from the edge of unit to the screen •D: Distance from the lens to the screen •Hd: Height from the center of lens to the bottom of screen *Hd2: Height from the projector mounting surface to the bottom of screen

The above appearances and specifications are subject to change without notice. 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. The information provided is accurate as of August 9, 2024. Please note that the content is subject to change without notice after this date.



PFU (EMEA) Limited Belmont Belmont Road Uxbridge, UB8 1HE United Kingdom

Tel: +44 (0)20 8573 4444

PFU (EMEA) Limited Tower 2 Mies-van-der-Rohe Straße 8 80807 München Germany Tel: +49 (0)89 32378 0 Tel: +39 02 26294 1

PFU (EMEA) Limited Viale Monza, 259 20126 Milano (MI) Italy

PFU (EMEA) Limited Camino Cerro de los Gamos, 1 28224 Pozuelo de Alarcón Madrid Spain

Tel: +34 91 7849000



www.pfu-emea.ricoh.com