





Create Immersive Experiences in Brilliant 4K

INTERCHANGEABLE LENS
4K LASER LCOS PROJECTORS

**XEED** 4K6020Z | **XEED** 4K5020Z





**XEED** 4K6020Z • **XEED** 4K5020Z

#### **KEY FEATURES**

- Native 4K DCI Resolution (4096 x 2160)
- Laser Light Source with 20,000\*2 Hours
- 6,000 Lumens\*1 with up to 22,000:1 Dynamic Contract Ratio\*3 (4K6020Z)
- 5,000 Lumens\*1 with up to 20,000:1 Dynamic Contract Ratio\*3 (4K5020Z)
- LCOS Technology with AISYS-enhancement
- Multiple Genuine Canon Interchangeable Lens Options
- Compact and Lightweight Design
- High Dynamic Range (HDR) Compatible
- HDBaseT™ & Wi-Fi®
- Motorised Lens Shift, 4-point Keystone Correction and Lens Position
- Built-in Edge Blending
- Versatile Connectivity including HDMI (x2)
- Multiple Image Modes including DICOM® Simulation Mode\*4











## WHAT'S IN THE BOX

- Projector
- Power Cord
- Projector Remote Controller RS-RC07 (includes two AA batteries)
- Important Information (book)
- Warranty Card

## **ACCESSORIES**

- Remote Controller RS-RC07 (same as supplied)
- Remote Controller RS-RC05
- Replacement Air Filter RS-FL04
- Replacement Air Filter RS-FL05 Ceiling Attachment RS-CL15\*6
- Ceiling Attachment Arm RS-CL17\*6
- (pack of four)
- Ceiling Extension (400 600mm) RS-CL08
- Ceiling Extension (600 1000mm) RS-CL09

# Compact and Lightweight Native 4K Laser Projectors

The 4K6020Z and 4K5020Z are compact and lightweight projectors which are easy and flexible to install. It combines the benefits of laser projection with native 4K (4096 x 2160) display resolution at 6,000\*1 and 5,000\*1 lumens of brightness respectively.

Long-lasting and highly reliable laser light source offers a projection life of up to 20,000\*2 hours, in which significant reduction in maintenance and running costs can be achieved over the long-term, as compared to conventional mercury lamps.

Compatible with seven interchangeable Canon projector lenses provide options to produce clear and high-quality images. The newest addition lens, RS-SL07RST\*5 4K standard zoom lens offers true native 4K resolution for crisp and true colour image reproduction, resulting in rich and vibrant projection.

## **DIMENSIONS**





#### CONNECTABILITY



- \*1 Image mode set to Presentation. There are three light modes: Normal, Ouiet 1 and Quiet 2. The luminance values for modes other than Normal are calculated and are not guaranteed as specifications
- This is an estimated value. Actual hours may vary depending on usage and environment.
- \*3 All white: all black. When Iris function is set to "Close 9".

- \*4 These projectors include a DICOM Simulation Mode. They have not been cleared or approved for medical diagnosis and should not be used for these purposes. The RS-SL07RST 4K standard zoom lens is designed only for 4K6020Z and 4K5020Z.
- RS-CL15 and RS-CL17 are used together to mount a projector on a ceiling.



## INTERCHANGEABLE LENSES

Engage in a wide variety of applications with seven optional interchangeable high resolution lenses. With a spigot lens mount system, installation of lens can be done quickly and securely in virtually seconds. Choose from ultra short fixed to ultra long zoom lenses to fulfil even the most challenging situations.



**4K STANDARD** 

**ZOOM LENS** 

RS-SL07RST

A 1.76x standard zoom

lens with spigot fitment

capable of projecting an

image with a projection

ratio of 1.34 to 2.35:1.



**STANDARD** 

**ZOOM LENS** 

RS-SL01ST

A 1.5x standard zoom

lens with spigot fitment

capable of projecting an

image with a projection

ratio of 1.38 to 2.07:1.



LONG

**ZOOM LENS** 

RS-SL02LZ

A 1.7x standard zoom

lens with spigot fitment

capable of projecting a

long view at a projection

ratio of 2.03 to 3.46:1.



**SHORT** 

**FIXED LENS** 

RS-SL03WF

A wide fixed lens with

spigot fitment capable

of projecting a 100"

image from only 1.66m

of only 0.74:1.







ULTRA LC	N

having a projection ratio

## **SHORT ZOOM LENS**

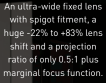
A 1.97x ultra-long zoom A 1.5x wide-zoom lens lens with spigot fitment with spigot fitment capable of projecting up | capable of projecting a to 14.44m with a throw ratio of 3.29 to 6.43:1.

**ZOOM LENS** 

RS-SL04UL



wide angle of view at a projection ratio of 0.93 to 1.39:1.



**ULTRA SHORT** 

FIXED LENS

RS-SL06UW









LENS	ZOOM LENS	ZOOM LENS	ZOOM LENS	FIXED LENS	ZOOM LENS	ZOOM LENS	FIXED LENS
	RS-SL07RST*2	RS-SL01ST	RS-SL02LZ	RS-SL03WF	RS-SL04UL	RS-SL05WZ	RS-SL06UW
THROW (17:9)	1.34 – 2.35:1	1.38 – 2.07:1	2.03 – 3.46:1	0.74:1	3.29 - 6.43:1	0.93 – 1.39:1	0.5:1
RATIO (16:10)	-	1.49 – 2.24:1	2.19 – 3.74:1	0.80:1	3.55 – 6.94:1	1.00 – 1.50:1	0.54:1
THROW (17:9)	3.00 – 5.29m	3.10 – 4.65m	4.58 – 7.77m	1.66m	7.39 – 14.44m	2.08 – 3.12m	1.12m
DISTANCE *1 (16:10)	-	3.21 – 4.82m	4.72 – 8.05m	1.73m	7.64 – 14.94m	2.15 – 3.23m	1.16m
ZOOM RATIO	1.76× Optical Zoom	1.5x Optical Zoom	1.7x Optical Zoom	Fixed	1.97x Optical Zoom	1.5x Optical Zoom	Fixed
IMAGE SIZE	40 – 600in.	40 – 600in.	40 – 600in.	40 – 300in.	60 – 600in.	40 – 600in.	40 – 300in.
F NUMBER	2.1 – 2.4	1.89 – 2.65	1.99 – 2.83	2.0	2.34 – 2.81	2.09 – 2.34	2.4
FOCUS	Powered	Powered	Powered	Manual	Powered	Powered	Powered
FOCAL LENGTH	22.67 – 39.79mm	23.0 – 34.5mm	34.0 – 57.7mm	12.8mm	53.6 – 105.6mm	15.56 – 23.34mm	8.39mm
LENS (17:9)	V: ±73% / H: ±11%	V:-20%-60%/H:±6%	V:-20%-60%/H:±6%	V: ±7% / H: ±2%	V:-20%-60%/H:±6%	V:-20%-60%/H:±6%	V:-22%-83%/H:±25%
SHIFT (16:10)	_	V:-15%-55%/H:±10%	V:-15%-55%/H:±10%	V: ±11.3% / H: ±4.6%	V:-15%-55%/H:±10%	V:-15%-55%/H:±10%	V:-15%-75%/H:±30%

- Calculated value for 100-inch image.
   The RS-SL07RST 4K standard zoom lens is designed only for 4K6020Z and 4K5020Z.

## **Specifications**

MODEL NAME	4K6020Z	4K5020Z				
PROJECTION SYSTEM						
Imaging Device	0.74" LCOS Panel x3					
Aspect Ratio	Approx. 17:9					
Native Resolution	4096 × 2160					
Brightness	6000/3600/2400lm*1,2	5000/3000/2000lm*1,2				
Contrast	22,000:1 (Dynamic Contrast function) / 4000:1 (Native)*3	20,000:1 (Dynamic Contrast function) / 3600:1 (Native)*3				
Image Size	40 – 600" (4096 x 2160)* <sup>4</sup>					
Digital Keystone	V: ±73% H: ±11%					
F Number, Focal Length	F2.1 – 2.4, f=22.6 – 39.79mm* <sup>4</sup>					
Uniformity	80%*4					
Zoom Ratio	1.76x*4					
Throw Ratio	1.34 – 2.35:1* <sup>4</sup>					
Focus	Powered*4					
Lens Shift	V: ±73%, H: ±11% (powered)* <sup>4</sup>					
	LIGHT SOURCE					
Туре	Blue laser diode / Yellow phosphor					
Life	20,000 hours*5					
IMAGE ADJUSTMENTS						
Image Mode	Standard / Presentation / Dynamic / Photo / sRGB / Video / DICOM SIM*6/ User 1 – 5					
Colour Adjustment	Color Level, Color Balance, Color Temperature, Gain (R,G,B), Offset (R,G,B)					
Screen Colour Correction	Normal / Greenboard / Adjust (custom)					
Mounting	Omnidirectional* <sup>7</sup>					
Adjustable Feet	Four locations at bottom. Extension length = 14.6mm, maximum angle of inclination: $\pm 8^{\circ}$					

MODEL NAME	4K6020Z	4K5020Z				
IMAGE SIGNALS						
Scanning Frequency	H: 18.000kHz – 135.000kHz, V: 23.979Hz – 60.000Hz					
Digital PC Input	4096x2160, 3840x2160, 2560x1600, 2560x1440, 2048x1200, 2560x1080, 2048x1080, 1920x1080, WUXGA, UXGA, WSXGA+, SXGA+, WXGA+, FWXGA, WXGA, SXGA, XGA, SVGA, VGA					
Digital Video Input	2160p, 1080p, 1080i, 720p, 576p, 480p					
Dot Clock	594.000MHz (Maximum)					
TERMINALS						
НДМІ	Digital PC / Digital Video Input (x2)					
RJ-45	HDBaseT <sup>TM</sup> , Network (1000BASE-T / 100BASE-TX / 10BASE-T)					
Dsub9 (Control)	RS-232C Connection					
USB Type A	USB Connection					
Wi-Fi®	IEEE 802.11b/g/n					
Mini Jack	Audio Output (Stereo), Wired Remote Control Connection					
Trigger	DC 12V (Maximum 0.35A)					
Wireless Remote	Infared					
RATINGS						
Fan Noise	38/33/29dB*1	37/32/29dB*1				
Power Consumption	620W	550W				
Standby Power	1.6/0.25W*8					
Heat Dissipation	Up to 2116BTU/h	Up to 1877BTU/h				
Power Voltage	AC 100 – 240V : 50/60Hz					
Operating Temperature	0°C to 45°C, 20% RH to 85% RH					
Storage Temperature	-20°C to 60°C					
Dimensions (W x H x D)	480mm x 196mm x 545mm					
Weight	Approx. 19kg					

- There are three light modes: Normal, Quiet 1 and Quiet 2. The luminance values for modes other than Normal are calculated and are not guaranteed as specifications.
- When image mode is set to Presentation.
- All white, all black. When Iris function is set to "Close 9".
- When the RS-SL07RST 4K standard zoom lens is installed.

- \*5 This is not a guarantee of the life span of individual laser diodes.
- These projectors include a DICOM Simulation Mode. They have not been cleared or approved for medical diagnosis and should not be used for these purposes.
- Air vents should not be blocked. Install in a stable and safe manner.
- \*8 Will change when Network and/or other settings are applied.

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