Specifications

Model		RL-10KU						
Display Technology		Liquid Crystal Display						
LCD panel		3×0.76"(16:10)						
Brightness	Light	10000 lm						
	Color Light	10000 lm						
Resolution		WUXGA (1920×1200)						
Number of pixels		6,912,000 pixels (1920×1200×3)						
Contrast		3500000:1						
Le	ns	F1.8~2.6 · f=23.98~43.18mm · Powered zoom (1.6x) · Powered focus						
Screen size		50″~500″						
Throw distance		1.53m~28.44m						
Throw Ratio		1.42~2.64						
Light source (service life)		Laser diode (Normal mode: 20000h)						
Lens Shift		Vertical: ±60% (Powered) · Horizontal: ±30% (Powered)						
Keystone	Correction	Vertical: ±40° (Auto) · Horizontal: ±15° (Manual)						
	PC	DVI ×1 · VGA (D-sub 15pin) ×1						
Input Terminals	Audio	Audio (3.5mm mini jack) ×1						
	Video	HDMI ×1 · RGBHV / Component / Video (5BNC) ×1						
	Others	USB Type-A ×2 · HDBaseT ×1 · Remote (R/C in) ×1						
Output terminal		VGA (D-sub 15pin) ×1 · Audio (3.5mm mini jack) ×1 · Remote (R/C out) ×1						
Control terminal		RS232C (D-sub 9pin) ×1 · RJ-45 ×1 (Control) · Remote ×1						
PC inpu	ıt signal	PC-VGA,SVGA,XGA,SXGA,WXGA,UXGA,WSXGA+,WUXGA,4K(30HZ),Mac						
Video inp	out signa l	NTSC,PAL,SECAM (480i,480p,576i,576p,720p,1080i,1080p)						
Scanning Frequency		Horizontal: 15~90kHz · Vertical: 24~85Hz						
Noise		42dB						
Projection method		Ceiling/floor · front/rear						
Speaker		10W×1						
Weight		23 kg						
Dimensio	ı (WxHxD)	645×210×440mm (not incl. protruded part)						
Power supply		100~240V AC (50/60Hz)						
Power consumption		1000W Max (1W when Standby mode set to Eco)						
Operating temperature		0°C~40°C (over 35° go to ECO2 mode)						
Operating humidity		20%~80% (non-condensation)						
Standard accessory		Wireless remote control, power cord						



Projection distance

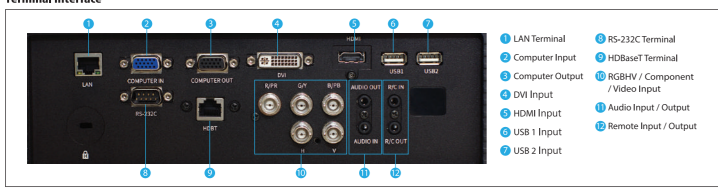
unit:mete

Screen size	Standard Lens					
(16:10)	min. [wide]	max. [tele]				
100"	3.10	5.65				
120″	3.74	6.79				
135"	4.21	7.64				
150"	4.68	8.49 11.34				
200"	6.26					
240"	7.52	13.62				
300"	9.41	17.04				
400"	12.57	22.74				
500"	15.72	28.44				

^{*} Approximate throw distances shown adove were calculated on lens

Dimension Unit: mm 240 180 645 645 322.5 322.5

Terminal interface



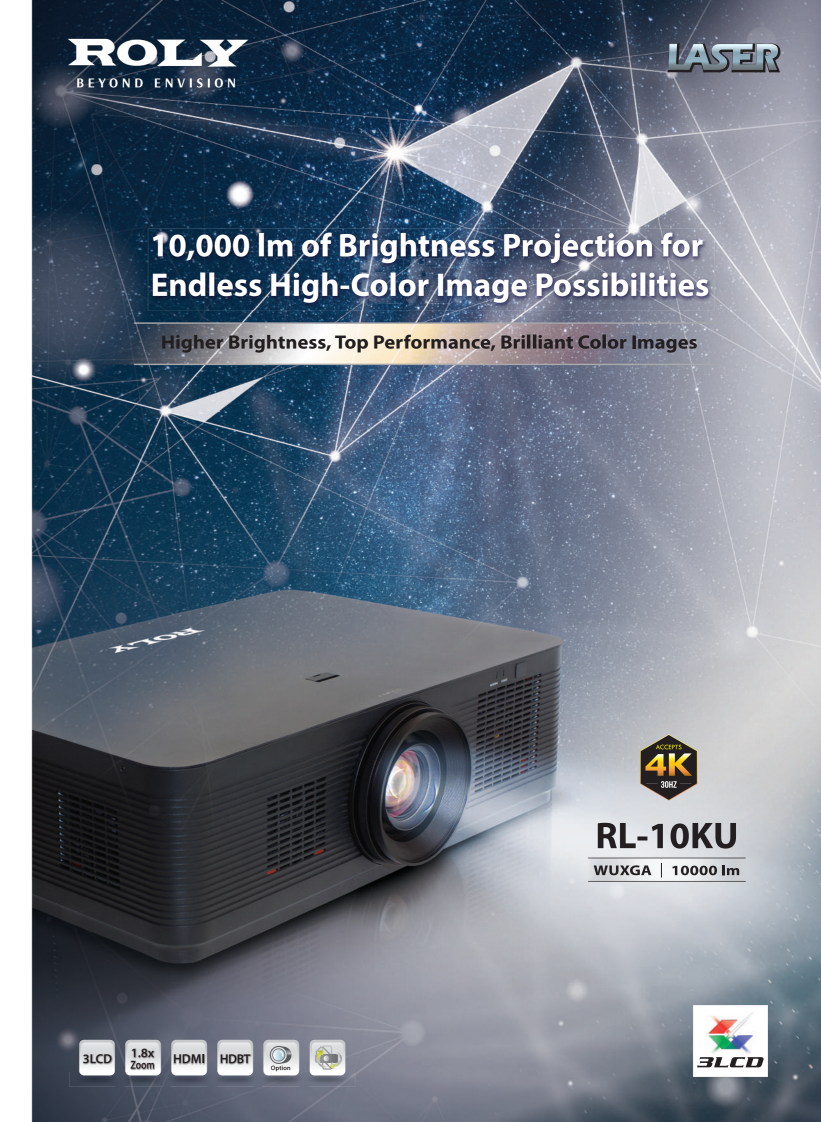




TAIWAN ROLY TECHNOLOGY CO., LTD 3F-13, No.14, Lane 609, Section 5, Chongxin Rd., Sanchong Dist., New Taipei City, Taiwan, R.O.C.

www.roly-taiwan.com

111



Please note that up to 5% deviation may result due to lens variation.

^{*} These specifications and the product's design are subject to change without notice.

^{*}The light output service time varies depending on environment and usage, so the data listed are experimental maximum values for reference only



RL-10KU

WUXGA | 10000 lm

Oh. So. Brignt.



Higher Brightness and Superior Images

Long-lasting laser light source

Stable and reliable laser light source has an ultra-long service life of 20,000 hours. It can save more than 30% of energy compared, and also solve problem of lumen depreciation.



3LCD Technology - Designed for visual color

Latest developed three LCD panels work together to generate natural color optical system. For 3LCD technology, the color brightness equals to white brightness. There is no rainbow effect, and higher color restoration capability, which will produce more real and nature color.

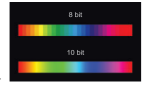


RL-10KU supports decoding 30Hz 4K signal and HDR for an ultra-high-resolution experience. The system also supports HDR (High Dynamic Range) and emulation for BT.2020, which reproduce a wider color range than conventional standards.



Brilliant Color

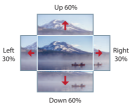
10-bit color depth has 10 bits per pixel for 1024 shades for RGB (Red, Green, Blue) color, which provides 1.07 billion shades. Imagine brilliant color images and smooth gradations.



Flexible Usage for Installation Use

Powered Lens Shift & Powered zoom and focus

Featured both vertical/horizontal lens shift (vertical: $\pm 60\%$; horizontal: $\pm 30\%$). Zoom and focus can operated by remote control, so the adjustment can be carried out from a distance.



Lens Center Layout

A symmetry design makes the chassis simple and elegant, also bring the installation setup easier.



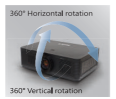
Corner Keystone Correction

This function is design for four screen corners and Horizontal / Vertical Corner Keystone Correction in order to adjustments for a distortion image.



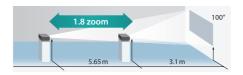
Flexible Installation

Free 360° projector cabinet installation for flexible projection from almost any angle, it makes installation simpler and easier.



Powerful 1.8x Standard Zoom Lens

Equipped with 1.8x powered zoom standard len for great performance. It can easily project 100 inch big screen within the distance of 3.1 - 5.65m.



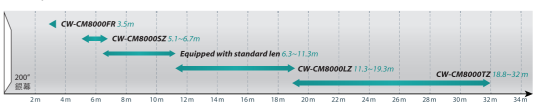
Compatible with PJ-Link

Provide as standard equipment for centralized control of projectors over a wired network.

Interchangeable lenses (Optional)

ROLY offers variety of optional projection lens in focal lengths ranging from short to long. The extensive line of optional lens can match different applications and needs.





Diagonal image size	Projection distance										
	CW-CM8000FR	CW-CN	//8000SZ	Standard Lens		CW-CM8000LZ		CW-CM8000TZ			
Throw ratio (16:10 aspect ratiol)	0.8:1	1.2~1.5:1		1.42~2.64:1		2.6~4.4:1		4.3~7.3:1			
		min.	max.	min.	max.	min.	max.H	min.	max.		
50"	0.9 m	1.2 m	1.6 m	1.5 m	2.8 m	2.7 m	4.8 m	4.6 m	7.9 m		
100"	1.8 m	2.5 m	3.3 m	3.1 m	5.7 m	5.6 m	9.6 m	9.3 m	15.9 m		
150"	2,6 m	3.8 m	5.0 m	4.7 m	8.5 m	8.4 m	14.4 m	14.0 m	24.0 m		
180"	3.2 m	4.6 m	6.0 m	5.6 m	10.2 m	10.1 m	17.3 m	16.9 m	28.8 m		
200"	3.5 m	5.1 m	6.7 m	6.3 m	11.3 m	11.3 m	19.3 m	18.8 m	32.0 m		
240"	4.2 m	6.1 m	8.0 m	7.5 m	13.6 m	13.6 m	23.2 m	22.6 m	38.4 m		
300"	5.3 m	7.8 m	10.1 m	9.4 m	17.0 m	17.0 m	28.9 m	28.3 m	48.1 m		

Compatible with HDBaseT

HDBaseT offers uncompressed HD multimedia content, including 4K resolution, through a single network cable of up to 100m.

