



Exclusive 3LCD Fully Enclosed Projectors

Effectively isolate dust, No filter needed, Long lasting, and Low attenuation on brightness of light source.



85

Fully-enclosed design





FILER

NOT

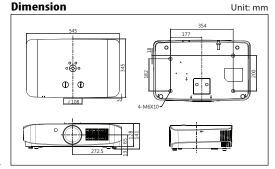




Model		RL-600W	
Display Technology		Liquid Crystal Display	
LCD panel		3x0.64″(16:10)	
Brightness		6000 lm	
Resolution		WXGA (1024x768), Supports highest to WUXGA	
Number of pixels		1,024,000 (1280 x 800) x3, total of 3,072,000 pixels	
Contrast		3500000:1	
Center to corner uniformity		≥ 90%	
Lens		F1.6~1.9 · f=15.31~24.64mm · Manual zoom (1.6x) · Manual focus	
Screen size		30"-300"	
Throw distance		0.68 m~10.84 m	
Throw Ratio		1.05-1.68	
Light source (service life)		Laser diode (Normal mode: 20000h, Eco mode: 25000h)	
Lens Shift		Vertical: ±40% (Manual) · Horizontal: ±10% (Manual)	
Keystone Correction		Vertical: $\pm 40^{\circ}$ (Auto, Manual) \cdot Horizontal: $\pm 15^{\circ}$ (Manual)	
	PC	DVI-D ×1 · VGA (D-sub 15pin) ×1	
Input Terminals	Audio	Audio in: mini jack ×1 (3.5mm)	
	Video	HDMI ×1 · Video ×1 (RCA)	
	Others	USB ×2	
Output	terminal	VGA (D-sub 15pin) ×1 · Audio out (Mini-jack) ×1 (3.5mm)	
Control terminal		RS232 (D-sub 9pin) ×1 · RJ-45 ×1 (Control)	
PC input signal		PC-VGA,SVGA,XGA,SXGA,WXGA,UXGA,WUXGA / Mac	
Video input signal		PAL,SECAM,NTSC (480i,480p,565p,576i,576p,720p,1080i,1080p)	
Scanning Frequency		Horizontal: 15~90kHz · Vertical: 24~85Hz	
Noise		Normal mode: 37dB · Eco mode: 29dB	
Projection method		Ceiling / floor · front / rear (Auto Image Rotation)	
Speaker		10W×1	
Weight		9.5 kg	
Dimension (WxHxD)		545×128×345mm (not incl. protruded part)	
Power supply		100~240V AC (50/60Hz)	
Power Consumption		460W max (≤ 0.5W when Standby mode set to Eco)	
Operating environment		Operating temperature: $0^{\circ}C \cdot operating humidity$; 20%~80% (non-condensation)	
Standard accessory		Wireless remote control, power cord	
Function		 Built-in LAN for remote monitoring DICOM simulation mode Overheat automatic shutdown function Quick start and Quick off One-button black screen function Quick start and Quick off One-button black screen function Quick start and Quick screen function Quick screen function 	

* These specifications and the productdesign are subject to change without notice.

Screen size (inch)	min. (wide) (meters)	max.(tele) (meters)
30″	0.68	1.09
60"	1.43	2.31
86″	2.05	3.31
100″	2.26	3.61
120"	2.87	4.62
150″	3.39	5.43
180″	4.30	6.93
200″	4.53	7.24
300″	6.78	10.84



* Approximate throw distances shown adove were calculated on lens design specifie * Please note that up to 5% deviation may result due to lens variation.



Precautions

• According to the ISO21118 standard: all data represents the average value of the product at the time of production, and the minimum value of the product is 80% of the value.

Product specifications are for reference only. If there is any misuse or change, please refer to the actual machine without prior notice.
This projector is not a medical device, please do not use it for actual diagnosis. DICOM simulation mode is suitable for medical training and demonstration.

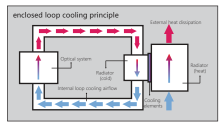
The environment and method of use will affect the life of the projector. The listed data is only the maximum, non-guaranteed hours.
The final information of the product is marked by the box or the actual product. Please confirm with the dealer when purchasing.
All materials have been carefully checked for accuracy, please be aware of any errors in printing or deviations in translation.



Features

Fully-enclosed Structure Design

ROLY laser projector haw the IP6X level of enclosed light machine structure. It can block dust from entering without the need of using a filter, thus prolonging the internal optical elements service life.



Internal Circulating Cooling System ICCS technology uses the enclosed cooling principle - the external cooling system and the internal loop cooling system, which keeps the internal optical system having a good constant temperature environment.

No Light-Source Replacement for 20,000 hours

Laser light source has an ultra-long service life of 20,000 hours. With energy-saving and environment-friendly characteristics, it can save more than 30% of energy compared to general projectors.

Smart Temp. Control System

It automatically controls the fan speed to adjust the projector working temperature, which increases its stability and prolongs its service life.

Other

- Lens shift Function
- Corner Keystane Correction
- 360° free and flexible installation function
- Auto Image Rotation
- DICOM simulation mode
- Built-in LAN for remote monitoring
- Quick start and Quick off function
- One-button black screen function
- Overheat automatic shutdown function
- Password locking and anti-theft lock latch
- Compatible with Crestron PJ-Link AMX



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