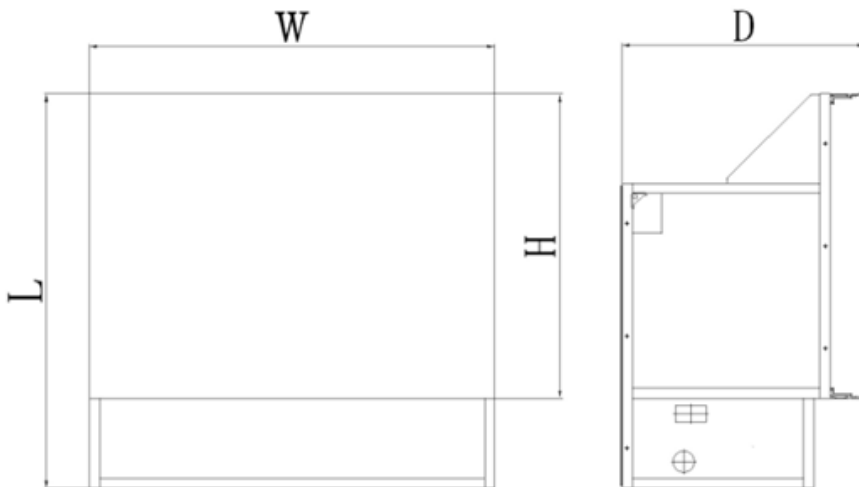


▶ 70 Inch Laser Light Source Equipment LLS-70

- Adopting new laser light source technology and the latest control box design, the design is reasonable and the performance is stable.
- High contrast, more comfortable and rich color performance, more immersive immersion.
- IPX6 six-level dustproof standard.
- Any combination, smart stitching, single screen, multi-screen, freewheeling.
- Using oxidized spray paint technology, anti-corrosion, anti-oxidation, anti-static, anti-pressure, moisture-proof.
- In line with international regulations.



LLS- 70 rear projection display unit model and size diagram of cabinet size :



▶ LLS 70 rear-projection display unit model dimensions (please correspond to the position indicated by the letter in the figure at the left)

LLS -70 model	cube				
	width (W) mm	length (L) mm	Screen height (H) mm	depth (D) mm	Weight kg
	1549	1201	872	850	100

Specifications

Model		LLS - 70
	Inch	70"
	DMD Resolution	1920 × 1080 (FULL HD)
	DMD inch	0.65"
	brightness	2000 ANSI
	Uniformity	≥93%
	Static contrast	1500:1
	Light source	laser solid-state light source
	Light source life	60000 hour
	Color temperature temperature	Cold, warm, 6500K
	Screen type	Imported optical screen
	Perspective	170 degrees horizontally, 150 degrees vertically
	Bezel	Physical bezel ≤ 0.2mm
	Noise	≤26dB
	Dust level	IP6X
	I/O control box	standard
Working Conditions	Working power consumption	160W (Normal); 200W (HL)
	power supply	AC 100-240V 50/60Hz Automatic switching
	Operating temperature	0°C-40°C
	Relative humidity	10%-90% No condensation

I/O control box		Standard	
signal system	signal input	signal type	Port type
		DVI x 1	DVI-D
	Signal output	DVI x 1	DVI-D
control	Control input	RS232	D-Sub9
		RS422	RJ45
	Control output	RS422	RJ45
Features		High stability, small size, support AC OUT.	
Advantages		Long-life light source, high stability, high brightness, low power consumption; colour gamut covering, airtight pressurized and dustproof, long-term stable brightness.	

Note: 1. The specific configuration of the product is closely related to the user's functional requirements, and the precise data is subject to the contract.