

SC-DLP70L

DLP Rear Projection Display Cube Laser Light Source

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

Any combination, smart stitching, single screen, multi-screen, freewheeling

IPX6 six-level dustproof standard

24/7 Continuous Running

Modular Design Lead to Ease of Maintenance



Technical Specifications

SC-DLP70L

Input and Output

Inputs	DVI x 1
Outputs	DVI x1 , RS232 x1 , RS422 x1

Parameters

DMD Resolution	1920 x 1080 ;(FHD)
DMD Size	0.65"
Brightness	1500 ANSI Lumens
Brightness Uniformity	≥93%
Static Contrast Ratio	1500:1
Light Source Type	Pure Laser (Solid State)
Light Source Lifetime	60.000 Hours / Normal
Color Temperature	Cold, Warm , 6500K
Projection Screen Type	Optical Screen
Viewing Angle	170/150 H/V
Physical Gap	≤ 0.2mm
Noise Level	≤ 26dB (Cube Body)
Dust Proof Level	IP6X
I/O Control Unit	Standard

General Features

Power Supply	AC 100-240V, 50/60Hz , Adaptive
Working Temperature	0°C~ +40°C
Humidity Range	10% ~ 90% (non-condensing)
Power Consumption	160W (Normal), 200W (HL)
Weight	100kg
Cube Dimensions	1549mm (W) x 1201mm (H) x 850mm (D)
Screen Height	872mm

