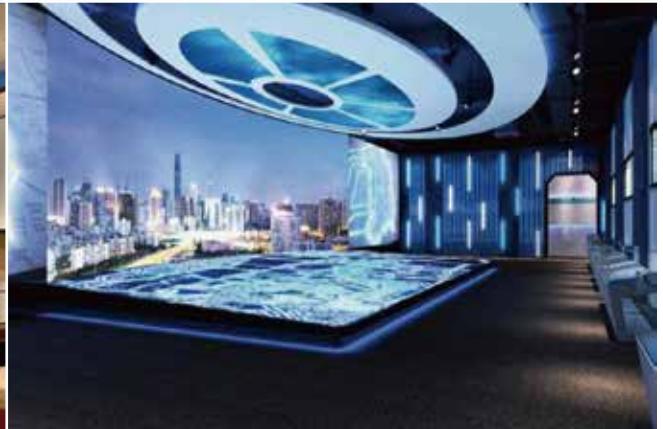


CX-L69DU CX-L79DU CX-L89DU



Application scenarios: professional exhibition halls, museums, conference rooms, lecture halls, exhibition halls, splicing and fusion, etc.



Lens Options

LENS (0.6:1)

Model: CX-L69DU, CX-L79DU, CX-L89DU

Screen Size Inch 16:10	Width (m)	Height (m)	Distance (m)
80	1.72	1.08	1.03
100	2.15	1.35	1.29
120	2.58	1.62	1.55
150	3.23	2.02	1.94
200	4.31	2.69	2.59
290	6.25	3.91	3.75

LENS (0.75:1)

Model: CX-L69DU, CX-L79DU, CX-L89DU

Screen Size Inch 16:10	Width (m)	Height (m)	Distance (m)
80	1.72	1.08	1.29
100	2.15	1.35	1.61
120	2.58	1.62	1.94
150	3.23	2.02	2.42
200	4.31	2.69	3.23
290	6.25	3.91	4.69

LENS (1.2-2.15:1)

Model: CX-L69DU, CX-L79DU, CX-L89DU

Screen Size Inch 16:10	Width (m)	Height (m)	Min Distance (m)	Max Distance (m)
80	1.72	1.08	2.06	3.70
100	2.15	1.35	2.58	4.62
120	2.58	1.62	3.10	5.55
150	3.23	2.02	3.88	6.94
200	4.31	2.69	5.17	9.27
290	6.25	3.91	7.49	13.43

LENS (1.2-1.56:1)

Model: CX-L69DU, CX-L79DU

Size Screen Inch 16:10	Width (m)	Height (m)	Min Distance (m)	Max Distance (m)
80	1.72	1.08	2.06	2.68
100	2.15	1.35	2.58	3.35
120	2.58	1.62	3.10	4.02
150	3.23	2.02	3.88	5.04
200	4.31	2.69	5.17	6.72
290	6.25	3.91	7.49	9.75

*The data in the table are approximate and may differ slightly from the actual values.

Models

MODEL	CX-L69DU	CX-L79DU	CX-L89DU
Display Technology	1DLP(0.8")		
Brightness	7000lm	8000lm	9000lm
Light Source Type	Laser		
Light Source Life	20000H (Normal) 30000H (ECO)		
Resolution	WUXGA (1920 x 1200)		
Dynamic Contrast	6000000:1		
Uniformity	90%		
Aspect Ratio	16:10 Compatible 16:9 4:3		
Projection Size	100~290 Inch		
Throw Ratio	1.2-1.56(standard lens)		1.2-2.15(standard lens)
Alternative Lens	0.6:1/0.75:1/1.2-2.15		0.6:1/0.75
Len Shift	Vertical ±40%, Horizontal ±15%		
Keystone Correction	Four Corner Correction; Geometric Correction		
Color Wheel	7200 Revolutions/Minute		
Color Space	100% REC709		
Operational Noise	< 38dB@33°		
Installation Methods	Desktop Front; Ceiling-mounted Front; Ceiling rear; Desktop Rear;		
Dust protection system	Closed internal circulation design		
360° support	360°		
Whole Machine Power	Normal Mode: 320W ECO Mode: 300W Standby: ≤0.5W	Normal Mode: 390W ECO Mode: 350W Standby: ≤0.5W	Normal Mode: 430W ECO Mode: 400W Standby: ≤0.5W
Input Interface	HDMI (support CEC) *2、VGA*2、AUDIO*1、USB*1		
Output Interface	VGA*1、AUDIO*1		
Control Interface	RJ45*1、RS232*1、MiniUSB*1		
Remote Control	Infrared		
KEYPAD Location	Back of The Machine		
Projector Housing Material	Plastic		
Exterior Color	Black		
Air Inlet/Outlet	Left Right Air Inlet and Outlet		
Operating Environment	Temperature: 5-40°C	Humidity: 20-80%	
Storage Environment	Temperature: -10-50°C	Humidity: 20-80%	
Power Requirements	100~240V@50/60Hz		
Size (WxDxH)	420*350*126mm		
Net Weight	About 9KG	About 10KG	
Warranty	2 Years		



*The data in the table are approximate and may differ slightly from the actual values.