



# **MX-E750U**

#### SMX MX-E750U Laser Projector

# High-Brightness, Maintenance-Free WUXGA Laser Projector for Professional Installations

The SMX MX-E750U is a powerful 7,500 ANSI lumens WUXGA (1920x1200) laser projector, designed for large venues, business presentations, auditoriums, museums, and educational settings. Featuring laser phosphor technology, this projector delivers up to 30,000 hours of operation, ensuring a low-maintenance, eco-friendly, and cost-effective solution for continuous, high-quality projection.

### **Key Features**

#### 6,500 ANSI Lumens & WUXGA Resolution

Experience ultra-bright visuals with high contrast and sharp details, even in well-lit environments. WUXGA resolution provides more screen real estate and higher clarity than Full HD.



#### ✓ Laser Phosphor Technology for 30,000-Hour Lifespan

Unlike traditional lamp-based projectors, the lamp-free laser light source ensures consistent brightness, vibrant colors, and a low total cost of ownership.





## 360° Projection & Portrait Mode

Flexible installation options allow full 360° projection, including portrait mode, ideal for digital signage, art installations, and unconventional displays.

### Motorized Lens Shift, Zoom & Focus

Easily fine-tune your projection with motorized adjustments for horizontal & vertical lens shift, zoom (1.6x), and focus, ensuring the perfect image alignment without physically moving the projector.

### ✓ HDBaseT & Extensive Connectivity

Supports HDMI, HDBaseT, LAN control (Crestron, AMX, PJ Link), making it easy to long distances.

#### Sealed Optical Engine with IP5X Dust Protection

A sealed optical engine protects against dust and moisture, ensuring consistent performance in demanding environments like large auditoriums and exhibition spaces.

#### ✓ Network Management & Remote Control

Compatible with Crestron, AMX, PJ Link, and Extron, allowing remote monitoring and management for hassle-free operation in large installations.





# **Laser Installation Projector**

# Model MX-E750U

Overall	Spec				
Brightness Lumen		7500			
Native Resolution		WUXGA (1920 x 1200)			
Display		Panel	3x0.64" with MLA		
Panel	Display	Technology	Liquid Crystal Display		
	Native	Resolution	WUXGA (1920 x 1200	)	
Light sou	rce	Full Normal/N	Iormal mode	20000hrs	
Life time		ECO mode		30000hrs	
		Lens Vendor	RICOH Lens		
Projection Lens		F	1.5~2.08		
		f	17.2~27.7mm		
		Zoom/Focus	Manual		
		Throw Ratio	1.3(wide)-2.2(tele)		
		Zoom Ratio	1.6		
		Screen size	30-300 inch		
		Lens Shift	V: $+60\%$ $\sim$ 0%、/H: $\pm$	29%	
Contrast	Ratio	5000000:1			
Noise(dB	)	37dB (Normal) / 29dB (ECO1) / 27dB (ECO2)			
Uniformi	ty	Uniformity (Actual Min) -JISX6911 80%			
Aspect Ratio Native: 16:10 / Compatible: 4:3/16:9					

Terminal(I/C	port)	
	VGA	*1
	HDMI 1.4B(IN)	*2
	USB-A	*1
Input	USB-B	*1 (Display)
	RJ45	*1 (Display)
	HD BaseT	*1(Optional)
	Audio in (mini jack,3.5mm)	*1
Outout	VGA	*1
Output	Audio out (mini-jack,3.5mm)	*1
	RS232	*1
Control	RJ45	*1 (Control)
	USB-B	*1 (For upgrade)

<b>General Spec</b>			
Audio	Speaker	16W*1	
Dust filter		W/Filter	
Filter Life time		8000h	
Power	Power Requeirements	100~240V@ 50/60Hz	
	Power Consumption	350	
	(Normal) (Max)	330	
Power	Power Consumption	240	
Consumption	(ECO1) (Max)	240	
Consumption	Power Consumption	220	
	(ECO2) (Max)	220	
	ECO Standby Mode	<0.5W	
	Power Consumption		
	Operating Temp.	0 to 40°C	
Temp.& Humidity	Operating Thumidity.	20-85%	
	Store Temp.	-10 to 50°C	

Other F	unctions				
			V:	±30°	
				H: ±30°	
	Kovstor	e Correction			
Keystone				Pincushion/Barrel Correction	
	(Lens @	(Lens @ center)		6 Corner Geometry correction	
				Corner Correction	
				id image tune	
		26 language:			
		English, German, French, Italian, Spanish,			
		Polish, Swedish, Dutch, Portuguese, Japanese,			
OSD La	nguages	•	Simplified Chinese, Traditional Chinese, Korean,		
		Russian, Arabic, Turkish, Finnish, Norwegian, Danish, Indonesian, Hungarian, Czech, Kazak,			
		Vietnamese,			
		LAN Control-Ro	om	View Yes	
		(Crestron)			
LAN Contro	ol i	LAN Control		Yes	
2 00		AMX Discovery			
		LAN Control		Yes	
		PJ Link		163	
Scanning		H-Synch Range		15~100KHz	
Frequency	'	V-Synch Range		24~85Hz	
	Computer Signal Input			VGA, SVGA, XGA, SXGA,	
Display			WXGA, UXGA, WUXGA,		
Resolution			4K@30Hz		
resolution	Video Signal Input			480i, 480p, 576i, 576p, 720p,	
	Viaco	video signai iliput		1080i and 1080p	
SW Auto Setup INPUT S		SEA	RCH, AUTO PC, Auto Keystone		
setting	Blank Yes				
<u>-</u>	Suspend Yes (5miniutes no signal as default)				
Picture Dynamic, Standard, Cinema,			ard, Cinema,		
mode		Color board,	Color board, sim-DICOM, Blackboard (Green)		
	Cooling time Os normal 30s				
	Auto Ceiling Yes				
·	D-Zoom 1~33				
Others	360° proj	ection Yes	S		
Wireless	And	Iroid Install API	K fo	r Android, iPhone: Airplay	
display	fun	function PC: Support WIFI Display @ Windows &			
(Optional) MAC system th		C system throu			
	MA	X Dimensions		405 (W)*358(D)*137(H) MM	
D:	Net	. Weight (KG)		~7.9KG	
Dimension	χ	kaging Box			
Weight		nensions		510 (W)*498(D)*260(H) MM	
		ss. Weight (KG	)	~10.4KG	
	3.0		,	<u> </u>	

Accessory		
Manual Languages	English, Chinese	
Standard Accessories	Power cord (EU) /power cord (Ja)	
	Remote control & RC Battery	

Regulation L	ist	
CCC, CB, cTUVu	s, FCC, FDA, CE-EMC, CE-LVD, CE-ERP	
EMC Class	Class A@3dBm	