



# Electric Motorized Focus 8000Lm DLP Projection System For Large Venue Conferences

#### **Basic Information**

Brand Name: YeoanModel Number: YA-MU9

• Minimum Order Quantity: 5

Packaging Details: talked with me to get the details

• Delivery Time: 15 days

Payment Terms: L/C, T/T, Western Union



### **Product Specification**

• Light Luminance: 8000 Lumens

Projection Light Source: Laser Display Technology: DLP

• Standard Resolution: 1920×1200 Compatible With 1920×1080,

1280×800, 1024×768

• Projection Ratio: Optional Zoom Lens (0.36-5.5 Zoom Range)

• Lens Shift Range: V: +/-50%, H: +/-15%

• Aspect Ratio: 16:10 Compatible With 16:9, 4:3

• Focus Mode: Electric Motorized

• Keystone Correction: Automatic, Vertical: ± 20 Degrees Horizontal:

± 20 Degrees

• Projection Mode: 360° Projection

• Highlight: Large Venue DLP Projection System,

**Electric Motorized Focus DLP Projection** 

System

, 8000Lm DLP Projection System

# **Product Description**

#### Features:

- . DLP technology 0.67" DMD chip
- . Brightness up to 9000 lumens, contrast 3,000,000:1
- Laser light source life 25000 hours (ECO mode)
  Standard resolution 1920×1200 compatible with 1920×1080, 1280×800, 1024×768
- . Dustproof IP6 level
- Support four-corner keystone adjustment Support color setting function

- RJ-45 interface supports multiple network controls
  . ProjectorID combined with RS-232 interface can easily realize centralized management
  · Aviation-grade rigorous test standard 7" 24-hour uninterrupted work

m	odel	MU9
	Projection System	DLP projection system
	Chip size	0.67"DMD
n n	Criip Size	1920×1200 compatible with 4096x2160, 3840x2160, 1920×1080,
p	Standard resolution	1280×800, 1024×768
	Average	8000lm
	brightness <sup>*1</sup>	
et	Uniformity <sup>*2</sup>	90%
	Contrast <sup>*2</sup>	1,800:1 static; 10,0000:1 dynamic; 3,500,000:1 full dark
s	Projection ratio	Auto, 4:3, 16:9, 16:10, 16:6, 2.35:1, LBX, Native
Li	type	Laser phosphor materials
g ht s o ur c e ty	life	Standard mode: 20,000 hours Energy saving mode: 25,000 hours
р e		
Co	olor Wheel	4-stage (RGBY) high-efficiency speed
Cd	olor Matching	Change the color of the projected image by adjusting the individual color components of the image
Cd	olor Adjustment	Adjustable colors include: red, green, blue, cyan, yellow, magenta, white (R / G / B / C / Y / M / W), support 7 colors HSG color adjustment
P ro	Lens features	Support electric shift/focus/zoom function, support 5 position memory and lens lock function
je	Throw Ratio	1.22-1.52
ct io	Lens throw distance	Support electric shift/focus/zoom functions,Support 1.1-1.7 times zoom
n	Optional lenses	0.55:1, 0.7-1.2:1, 1.2-1.5:1, 0.65-0.75:1, 1.52-2.92:1, 2.90-5.50:1
le	Lens shift	V: +/-50%, H: +/-15%
n s	Lens shift accuracy	0.5 pixels per step
ш	eystone Correction	Horizontal: ±30° / Vertical: ±30°
lmage display mode		China Red, Standard, High Gloss, Bright, Cinema, HDR, sRGB, DICOM SIM, Fusion, 3D, 2D High Speed, User
lm	age Processing	Built-in edge blending and geometric correction functions
3E	)	Active 3D
sp	eaker	10W×2
Ins	stallation	Horizontal/vertical 360° free installation
		HDMI (V2.0 compatible 4K support HDCP*3)x2 HDMI (v1.4 supports HDCP*3) x1 15-pin Mini-Dsubx1 HDBaseT*4x1
lnı	out Port	3D-Syncx1 Audio x1 (3.5mm port) Wired IR x1 (3.5mm port for wired remote control) RJ45×1 (for network control) RS232 (D-sub 9pin) x1 USB-A×2(Wireless LAN&DC5V) USB-B×1 (for software upgrade)
Οι	utput Port	USB-B×1 (for software upgrade) 3D-Sync x1 USB-Ax1(DC5V) 12V trigger (3.5mm port) x1

Power specifications	100-220V AC±10% 50/60Hz
Machine power	Standard mode: 405W+/-15%, energy saving mode 195W+/-15%
Body material	Molded Plastic
Standby power	0.5W
Dimensions	486mm (W) × 376mm (D) × 181mm (H)
weight	About 12.7kg
noise	Standard mode: 30dB Energy saving mode: 28dB
Dust protection level	Optical system dustproof IP6X, whole machine dustproof IP5X
W or Working height	0m-2500m (use high altitude mode when the altitude is over 1500m)
k Operating E temperature	5-40 , no condensation
n vi ro n M Operating humidity e nt	10%-85%
Accessories	AAA alkaline batteries $\times$ 2, remote control $\times$ 1, power cord $\times$ 1, VGA cable $\times$ 1, quick installation guide, warranty card

Notes: 1. The light output data value is measured at the center of the projected image. The measurement method is based on the international standard ISO/IEC 21118:2012. The data value is the average value. 2. The relevant measurement method and marking method are based on the IS021118 standard. The data value is the average value. 3. HDCP protocol HDCP (High-bandwidth Digital Content Protection): High-bandwidth digital content protection technology. 4. The HDBaseT trademark is owned by the HDBaseT Alliance. 5. If the projector is used at high altitudes and the ambient temperature exceeds 35°C; the service life of the optical components may be shortened: it is recommended to keep the temperature as low as possible.

## qeoan

Hefei Yeoan Information And Technology Co.,Ltd.



+8613866663080



zero@yeoan.com



projector-hd.com

No. 79 Kexue Avenue, Keyuan Pioneer Center, High-tech Zone, Hefei City, Anhui Province.