



Large Venue Projectors 9000Lm DLP Projection System Laser Light Source

Basic Information

Brand Name: YeoanModel Number: YA-W9Minimum 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: 9000 Lumens

Projection Light Source: LaserDisplay 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: DLP Projection System Large Venue Projectors,

9000Lm Large Venue Projectors,

Laser Light Source Large Venue Projectors

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

model		YA-W9
Main parameters	Projection System	DLP projection system
	Chip size	0.67" DMD
	Standard	1920×1200 compatible with 1920×1080, 1280×800, 1024×768
	resolution	
	Average	9000lm
	brightness*1	
	Uniformity*2	90%
	Contrast*2	1,800:1 static; 10,0000:1 dynamic; 300,0000:1 extreme black
		16:10 compatible with 16:9, 4:3
Color Wheel		4 segments (RGBY) support 2X & 3X high efficiency speed
	type	Laser phosphor materials
type	life	Standard mode: 20,000 hours Energy saving mode: 25,000 hours
	type	6 electric lenses: electric shift, electric zoom, electric focus
	Optional	
	lenses	A16,A01,A06,A03,A13,A15
	Throw Ratio	0.36:1/ 0.75-0.95:1/ 0.95-1.22:1/ 1.22-1.52:1/ 1.52-2.92:1/ 2.90-5.50:1
	Lens factor	Zoom lens (0.36-5.5 zoom range)
	Lens features	Support lens position memory and lens lock function
Keystone	level	±20°
Correction	vertical	±20°
Lens shift		V: +/-50%, H: +/-15%(A06)
Installation		720-degree installation, supports vertical installation
Input Port		15-pin Mini-Dsubx1
		HDMI 1.4 (supports HDCP*3)x2
		DVI-D (HDCP compliant*3)x1
		HDbaseT* ⁴ ×1
		RS232 (D-sub 9pin) x1
		Wired Remote x1 3.5mm (for wired remote control)
		RJ45×1 (for network control)
		3D Sync in×1
		USB-A×1
		miniUSBx1 (for software upgrade)
Output Port		15-pin Mini-Dsubx1
		3D Sync out×1
Power specifications		100-240V AC±10%, 50/60Hz
Machine power		575W+/-15%, energy saving mode 280W+/-15%
Body material		Molded Plastic
Standby power		0.5W
Dimensions		484mm (W) × 519mm (D) × 178mm (H) (excluding lens/foot pad)
weight		17.3kg (without lens)
noise		Standard mode: 36dB Energy saving mode: 34dB
Work Environment *5	Working height	0m-2500m (use high altitude mode when the altitude is over 1500m)
	Operating	5-40 , not condensed
	Working humidity	10%-85%
Accessories		AAA alkaline batteries x 2, remote control x 1, power cord x 1, VGA cable x 1, CD-ROM (manual) x 1, quick installation manual, warranty card, A06 lens hood
Optional accessories		HDBaseT*4(for long distance transmission), HD Dongle (for wireless transmission)
Remarks: 1. The light output data value is measured at the center of the projection screen. The		

Remarks: 1. The light output data value is measured at the center of the projection screen. The measurement method is based on the international standard ISO/IEC 21118:2012. The data value is the average value. 2. The relevant measurement methods and labeling methods are based on the ISO21118 standard, and the data values are average values. 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 a high altitude and the ambient temperature exceeds 35°C; the service life of the optical components may be reduced; it is recommended to lower the temperature as much as possible.



Jeoun

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.