

8000lm DLP Projector High Definition Player For Church Vedio And PPT Playing Giant Screen

Basic Information

Brand Name: Yeoan
Model Number: YAC841
Minimum Order Quantity: 5

Packaging Details: Packaging Box Dimensions (WxDxH mm):

574 W)*554(D)*268(H)

Delivery Time: 15 days

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



Product Specification

• Brightness: 8400lm

• Standard Resolution: WUXGA (1920 X 1200)

Display Technology: DLP
Projection Light Source: Laser
Projection Screen: 60-500"
Lens Optional: Yes
Standard Lens Ratio: 1.17~1.88 1
Contrast Ratio: 5,000,000:1

• Aspect Ratio: Native:16:10 Compatible: 4:3/16:9

• Focus Mode: Manual

Keystone Correction: V ±30° 4 Corner Correction
Lens Shift: V: 50% 10%、 H:±8%
Highlight: 8000lm DLP Projector,

High Definition Player DLP Projector, Giant Screen DLP Projector



Product Description

Highlights: 500-inch huge screen, real giant screen experience

30,000 hours of ultra-long light source life 5,000,000:1 dynamic contrast ratio

Low noise and clean, enjoy the original sound of the video

Diffuse reflection imaging, scientific eye protection

Wireless projection (optional module) Hexagonal correction & multi-point correction 360° all-round projection, install as you like

Optional five lenses from standard long throw to short throw, more convenient installation and debugging

Outfit complex installations with the WUXGA, 8,400 lumens professional installation projector engineered for large meeting rooms, auditoriums, museums, houses of worship and broadcast environments. laser light source features an IP5X-certified optical engine for up to 30,000 hours (Eco) of maintenance-free light source life.

Integrated image warping, blending, four corner adjustment and lens position memory simplify complex installations.

High brightness, color precision and quiet operation, alongside a 1.6x zoom make this projector the ideal solution for a variety of end-user scenarios and professional environments, such as simulation, edge-blending and projection mapping, and immersive installations.

Model	1	YAC841
Model	Resolution	WUXGA
Key parts	nesolution	WOAGA
rtcy parts	Throw Ratio	1 17/wide)-1 88/tele)-t-andord lane FC107
	Zoom Ratio	1.17(wide)-1.88(tele)standard lens EC12ZL
		LASER
Brightness	Light source	LASEN
Brightness	BrightnessMKT	
	(TBD)	8400
	BrightnessTYP (TBD)	7560
	BrightnessMIN (TBD)	6720
Overall Spec		
	Display Panel	0.67" DMD
Panel	Display Technology	DLP
	Native Resolution	WUXGA (1920 x 1200)
Light source Life time	Full Normal/Normal mode	20000hrs
	ECO1 mode	30000hrs
	ECO2 mode	NA
	F	2.4
	f	17.2~27.7mm
	Zoom/Focus	Manual
Duningtion Laure	Throw Ratio	1.17 ₍ wide)-1.88 ₍ tele ₎
Projection Lens	Zoom Ratio	1.6
	Screen size	60-500 inch
	Lens Shift	V: 50% -10%, H:±8%
CR	Contrast Ratio (FOFO)	5000000:1
Noise	Noise(dB)	39dB(Normal) 36dB(ECO)
Uniformity	Uniformity(Actual Min) -JISX6911	95%
AR	Aspect Ratio	Native:16:10 Compatible: 4:3/16:9
Terminal(I/O port)		
Input	VGA	*2
	HDMI 1.4B(IN)	*2
	USB-A	N/A
	USB-B	N/A
	RJ45	N/A
	DVI-D	N/A
	HD BaseT	*1(Optional)
	HD-SDI(3G-SDI)	N/A
	Video Audio L (RCA)	*1
	MUUIU L (NCA)	<u> </u>

l	Audio R (RCA)	*1
	Audio in	*1
	(mini jack,3.5mm)	
Output	VGA	*1
	HDMI 1.4B(OUT) Audio out	N/A
	(mini-jack,3.5mm)	*1
	RS232	*1
Control	RJ45	*1 (Control)
	USB-B	*1 (For upgrade)
	USB (Type A) only	*1
	support 5V Wired	
	Remote(OUT)	N/A
General Spec		
Audio	Speaker	10W*1
Dust filter	1 -	NA
Filter Life time		NA
	Power	100~240V@ 50/60Hz
	Requeirements	100 210 (@ 00/00112
	Power Consumption	670
	(Normal) (Max)	
	Power	
Power Consumption	Consumption (ECO1) (Max)	520
	Power	
	Consumption	NA
	(ECO2) (Max)	
	ECO Standby Mode Power	<0.5W
	Consumption	<0.5VV
	Operating Temp.	0m≤Altitude≤1700m _. Ambient0 ~50
		1700m Altitude 3000m Ambient 0 ~40
		,
Temp.&Humidity	Operating Thumidity.	20-85%
	Store Temp.	'-10 to 50deg.C
	High altitude	0~3000m
Other		
Functions		
	Keystone	V:±30°
Keystone	Correction (Lens@center)	4 Corner Correction
	,	 26 languages: English, German, French, Italian,
		Spanish, Polish, Swedish, Dutch ,Portugese,
OSD	Languages	Japanese, Simplified Chinese, Traditional Chinese, Korean, Russian, Arabic, Turkish,
	33	Finnish, Norwegian, Danish, Indonesian,
		Hungarian, Czech, Kazak, Vietnamese, Thai, Farsi
	LAN Control- RoomView	Yes
	(Crestron)	res
LAN Control	LANLOtuL ANAX	Yes
	Discovery	103
	LAN Control PJ Link	Yes
Scanning	H-Synch Range	15~100KHz
Frequency	V-Synch Range	24~85Hz
	Computer Signal	VGA, SVGA, XGA, SXGA,WXGA,UXGA,WUXGA
Display Resolution	Input	
	TUDUI ISDUED STORE	480i, 480p, 576i, 576p, 720p, 1080i and 1080p
		INPLIT SEARCH ALITO PC Auto Koustons
	Auto Setup	INPUT SEARCH,AUTO PC,Auto Keystone
	Auto Setup Blank	Yes
	Auto Setup Blank Suspend	Yes Yes(5 minutes no signal as default)
SW setting	Auto Setup Blank Suspend Picture mode	Yes Yes(5 minutes no signal as default) Dynamic,Standard,Cinema, Blackboard
SW setting	Auto Setup Blank Suspend Picture mode Cooling time	Yes Yes(5 minutes no signal as default) Dynamic,Standard,Cinema, Blackboard 0s
SW setting	Auto Setup Blank Suspend Picture mode	Yes Yes(5 minutes no signal as default) Dynamic,Standard,Cinema, Blackboard

	D-Zoom	±5
	360° projection	Yes
Others	Edge Blending	N/A
	3D	Yes
	Wireless display (Optional)	NA
Dimension&W eight		
	MAX Dimensions (WxDxH mm)	460 ₍ W)*355(D)*142.6(H)
	Net. Weight (KG)	~10KG
	Packaging Box Dimensions (WxDxH mm)	574 ₍ W)*554(D)*268(H)
	Gross. Weight (KG) 12.5kg
Accessory		
,	Manual Languages	Chinese,English
	Standard Accessaries	Power cord, HDMI cable Remote control&RC Battery
Regulation List		
China	CCC	N
	CECP	X
	(2016/10-)-CEL	x
Japan	PES	X
	VCCI	X
WW	СВ	X
US	cTUVus	X
	FCC	X
	FDA	X
EU	CE-EMC	X
	CE-LVD	X
	CE-ERP	X
laser class	class 1	V
EMC Class		
	EMC Class	Class A@3dBm



