



## 8000lm Laser Projector for Church HD WUXGA Dlp 0.8 Inch chip

Our Product Introduction

for more products please visit us on [projector-hd.com](http://projector-hd.com)

### Basic Information

- Brand Name: Yeoan
- Model Number: YAE-850
- 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

- Display Technology: DLP
- Projection Light Source: Laser
- Brightness: 8000lm
- Standard Resolution: WUXGA
- Lens Optional: Yes
- Standard Lens Ratio: 0.58:1/0.65:1/0.75:1/0.98-1.37:1/1.2-1.56:1/1.32-2.1:1
- Aspect Ratio: Native:16:10 Compatible: 4:3/16:9
- Focus Mode: Manual
- Keystone Correction: V ±30° 4 Corner Correction
- Lens Shift: Vertical±40%,±20% Horizontal±40% ±20%



### More Images



## 8000lm Laser Projector HD WUXGA Laser dlp 0.8 inch

### Projector feature:

TI 0.8" chip, unlimited potential the new trend of 8000lm projector. The industry's first 0.8" large dchip telecentric intelligent color engineering machine, with upgraded brightness and outstanding color performance; Static contrast increased by more than 50%, vividly capturing image details, improving the diffraction efficiency of the red laser DMS, achieving a red light brightness increase of more than 15%, excellent red performance. Higher optical engine power conversion efficiency, energy conversion efficiency increased by 20%.

Brightness limit upgrade, ultimate brightness increased by 30%;

Application of chip packaging technology, significant improvement in chip temperature resistance efficiency. (Compared to the performance data of the 0.67" chip)

### Multiple lens matching

Matching the 1.3-1.6x medium to long focus zoom lens, with the option to replace multiple lenses in the 0.60-2.1 projection ratio range. The replacement plan is simple and easy to operate, and customers can replace them themselves.

### Application Scenarios

Large Venues: Digital exhibits in museums, shadowless projection in lecture halls

Business Scenarios: Transparent projection on glass curtain walls, high-ambient-light conference room presentations

Creative Fields: Virtual production pre-visualization, real-time 3D model rendering

Game simulation: Indoor Golf Simulator Projection System

### Specifications:

Basic Specifications	Chip sizeChip Size	0.8 inch,16:10 Aspect Ratio	0.8inch,16:10 Aspect Ratio	0.8inch,16:10 Aspect Ratio
	Display ModeDisplay Tech	DLP™ chip x1, DLP™	DLP™ chip x1, DLP™	DLP™ chip x1, DLP™
	Physical resolutionResolution	WUXGA, 1920x1200	WUXGA, 1920x1200	WUXGA, 1920x1200
	brightnessBrightness (lumens)(ISO)	5500 lm	6500 lm	8000 lm
	brightnessBrightness (lumens)(centra)	5500	6500	8000
	Dynamic Contrast RatioDynamic Contrast	5,000,000:1	5,000,000:1	5,000,000:1
	Static contrastStatic Contrast	1500:1	1500:1	1500:1
	JBMA UniformityJBMA Uniformity	≥ 90%	≥ 90%	≥ 90%
	light sourceLight Source	Laser light source Laser	Laser light source Laser	Laser light source Laser
	Light source lifeLight Source Life-span	Standard Mode: 20,000 H/In energy saving mode: 25,000H Normal Mode:20000h/Eco Mode:25000h	Standard Mode: 20,000 H/In energy saving mode: 25,000H Normal Mode:20000h/Eco Mode:25000h	Standard Mode: 20,000 H/In energy saving mode: 25,000H Normal Mode:20000h/Eco Mode:25000h
	Lens throw ratioThrow Ratio	1.2-1.56:1(Standard Lens)	1.2-1.56:1	1.2-1.56:1
	Lens adjustmentLens Adjustment	Manual focus zoomManual Focus and Zoom	Manual focus zoomManual Focus and Zoom	Manual focus zoomManual Focus and Zoom
	Focus rangeFocus Range	100--300 inch	100--300 inch	100--300 inch
	Zoom ratioZoom Ratio	x1.3	x1.3	x1.3
	Interchangeable lenses	0.58:1/0.65:1/0.75:1/0.98-1.37:1/1.2-1.56:1/1.32-2.1:1	0.58:1/0.65:1/0.75:1/0.98-1.37:1/1.2-1.56:1/1.32-2.1:1	0.58:1/0.65:1/0.75:1/0.98-1.37:1/1.2-1.56:1/1.32-2.1:1
Displacement rangeLens Shift Range	vertical±40%,about±20% Vertical ±40%, Horizontal ±20%	vertical±40%,about±20% Vertical ±40%, Horizontal ±20%	vertical±40%,about±20% Vertical ±40%, Horizontal ±20%	
Keystone adjustmentKeystone Adjustment	±15°	±15°	±15°	
Four corner adjustmentCorner Adjustment	support Support	support Support	support Support	

	Aspect Ratio Aspect Ratio	16:10	16:10	16:10
	Maximum supported resolutionMaximum Supported Resolution	Support to4K 3840×2160 Supports up to 4K 3840*2160	Support to4K 3840×2160 Supports up to 4K 3840*2160	Support to4K 3840×2160 Supports up to 4K 3840*2160
	Power consumption Power Consumption	320w±10%;	380w±10%;	450w±10%;
	Standby power consumptionStandby Power Consumption	0.5w	0.5w	0.5w
Interface	Input InterfaceInput Interface	VGA IN×1,AUDIO IN×1,HDMI×2,HD-BASET×1(optional),USB-A×2	VGA IN×1,AUDIO IN×1,HDMI×2,HD-BASET×1(optional),USB-A×2	VGA IN×1,AUDIO IN×1,HDMI×2,HD-BASET×1(optional),USB-A×2
	Output InterfaceOutput Interface	VGA OUT × 1,AUDIO OUT (mini-jack,3.5mm)×1,3D SYNC OUT × 1,USB-A(5V)×1	VGA OUT × 1,AUDIO OUT (mini-jack,3.5mm)×1,3D SYNC OUT × 1,USB-A(5V)×1	VGA OUT × 1,AUDIO OUT (mini-jack,3.5mm)×1,3D SYNC OUT × 1,USB-A(5V)×1
	Control interfaceControl Interface	RS232 input×1,LAN network interface(RJ45)×1,USB (Type mini for firmware burning)×1	RS232 input×1,LAN network interface(RJ45)×1,USB (Type mini for firmware burning)×1	RS232 input×1,LAN network interface(RJ45)×1,USB (Type mini for firmware burning)×1
Packaging & Accessories	Infrared remote control sensing position Infrared Remote Control Sensor Location	One position each in front and back one at the front and one at the back	One position each in front and back one at the front and one at the back	One position each in front and back one at the front and one at the back
	net weight Net Weight	10KG	10KG	10KG
	Including packaging weight Gross Weight	16KG	16KG	16KG
	Dimensions (Width×high×deep) Dimensions(W*H*D)	420mmX340mmX137.5mm(without adjustment feet) 420mm*340mm*137.5mm(excluding foot height)	420mmX340mmX137.5mm(without adjustment feet) 420mm*340mm*137.5mm(excluding foot height)	420mmX340mmX137.5mm(without adjustment feet) 420mm*340mm*137.5mm(excluding foot height)
	Full box size Measurement (per CNT)	64cm*52cm*33cm	64cm*52cm*33cm	64cm*52cm*33cm
	Noise requirementsNoise Requirement	36DB(Under standard environment) 36DB(Under standard environment)	36DB(Under standard environment) 36DB(Under standard environment)	36DB(Under standard environment) 36DB(Under standard environment)
	Shell material Casing Material	plasticPC Plastic	plasticPC Plastic	plasticPC Plastic
	Appearance ColorColor	White+black White+Black	White+black White+Black	White+black White+Black



Hefei Yeoman Information And Technology Co.,Ltd.

+8613866663080

zero@yeoman.com

projector-hd.com

