



16000lm Extra Large Venue Projectors Smart Projector DLP Highight Dual Color DMD Chip

Basic Information

Brand Name: YeoanModel Number: LP160UL

Minimum Order Quantity: 1

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: 16000 LumensProjection Light Source: Dual Color Laser

• Display Technology: DLP

Standard Resolution: 1920 X 1200Projection Ratio: Optional Lens

• Lens Shift Range: Vertical: ±100% horizontal:±30%

• Aspect Ratio: 16:9

• Focus Mode: Electric Motorized

• Keystone Correction: Automatic, Vertical: ± 30 Degrees Horizontal:

± 30 Degrees

• Projection Mode: 360° Projection

• Highlight: 16000lm Large Venue Projectors,

DMD Chip Large Venue Projectors, DMD Chip smart projector dlp

Product Description

New technology dual color laser high-brightness projector

The projector comes with powered zoom, focus and lens shift (horizontal / vertical) for easy adjustment and positioning flexibility.Lens Positioning Memory offers quick recall of user defined lens positions (lens shift) for easy setup to ensure perfectly proportioned images. The projector is with function edge blending capability. Multiple projectors simultaneously project a combined image for a stunning display and seamless image on large displays.

- ♦ DLP technology 0.96" DMD chip 1920*1200
- ♦ Brightness up to 16000 lumens , contrast ratio 500,000 :1
- ♦ Laser light source life 20,000 hours (ECO mode)
- ♦ resolution 1920*1200
- ♦3D support
- ♦ Support four-corner adjustment
- ♦ Support color setting function
- ♦ Military-grade information system security protection
- ♦ Support power detection and power on, support signal source detection and power on
- ♦ Support automatic shutdown and sleep timer
- ♦ RJ-45 interface supports multiple network controls
- ♦ Projector ID combined with RS-232 interface can easily realize centralized management
- ♦ Aviation-grade rigorous testing standards, 7*24 hours of uninterrupted operation

Specification	LP160UL-WU
Display Technology	DLP technology 0.96" DMD chip
Resolution	1920 x 1200
brightness	16000 ISO21118 lumens
Contrast	3000,000:1
Throw Ratio	0.62:1 1.05-1.41:1 1.42-2.0:1 2.0-3.0:1
Operating temperature	0°C - 40 °C
Color temperature range	Standard cool warm
Image Format	Auto/4:3/16:9/16:10
3D Support	3D source format: frame packing , top and bottom, left and right, frame continuous, PC support: 2K 120HZ
Color gamut	110% REC.709
Lens shift range	Horizontal : H: ± 40 % / Vertical : V : ± 100 %
Computer compatible format	WUXGA , SXGA+ , SXGA , WXGA , 720P , SVGA , VGA
Signal input and output interface	HDMI 1.4a x1, DVI*1, DP in x1, VGA in x1 HDBaset*1 , RS232 x1, MiniUS B x1, RJ45 x1,
Uniformity	90 %
Built-in speakers	
Working noise	45 dB(ECO)
light source	Dual color laser red and blue
Light source life	20,000 hours (standard) / 30,000 hours (ECO)
Power consumption	1650W @ 220vAC
Rated voltage	AC 100 ~ 240V, 50/60Hz ,
Product size/net weight	640 W x 723 D x 211 H mm/ 60 .5Kg

yeoan

Hefei Yeoan Information And Technology Co.,Ltd.



+8613866663080



zero@yeoan.com



projector-hd.com