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DIGITAL PROJECTION

A Delta Associate Company

Specification Sheet

E-Vision Laser 5900 WUXGA

5,300 ANSI / 6,000 ISO Lumens | Contrast Ratio: 2,000:1 Native 20,000:1 Dynamic | Part Number: 120-551

E-VISION LASER 5900 DIGITAL PROJECTOR

THE VISIONARIES CHOICE

5,300 ANSI / 6,000 ISO Lumens | Contrast Ratio: 2,000:1 Native 20,000:1 Dynamic | Part Number: 120-551

Colour System: Laser Phosphor

Display Type: 1 x 0.67" DarkChip™ DMD™

DMD Specification:

1920 x 1200 pixels native resolution.
Fast transit pixels for smooth greyscale and improved contrast.
Aspect Ratio:
16x10
Fill Factor

Key Features

Video & Graphics Processing

- HDMI 1.4a for Side by Side, Frame Packing, Frame Sequential & Top Bottom 3D formats.
- Synchronisation of active 3D glasses.
- DICOM simulation mode.
- Mobile High-Definition Link (MHL[™]) connection allows mirrored content from smartphones, tablets and other portable consumer electronics devices.

Geometry Correction

- Vertical & Horizontal Keystone correction (2D: Vertical ±30°, Horizontal±30°).
- Four Corner adjustment.
- Selectable 16:9, 4:3, Native, Letterbox and Full Screen aspect ratios.
- Digital Zoom +10~-10.

HDBaseT® Interface

- Built in support for transmission of uncompressed High Definition Video over standard CAT5e/6 LAN cable.
- Allows the projector to be placed up to 100m from the source with low cost cabling.

• HDBaseT® includes audio, Ethernet 100BaseT and RS232/IR control.

Colour Processing

- 2 x speed, 3 Segment (GBY) Phosphor wheel.
- 2 x 120Hz speed, 4 Segment (RGBY) Colour wheel.
- 10-bit colour display.
- Powerful seven point colour correction for accurate colour matching.

Source Compatibility:

Graphics standards up to 1920 x 1200 resolution at 60Hz. Input support for 4K-UHD, 3840 x 2160 and 4096 x 2160 at 60 Hz.

Inputs/Outputs

Video & Computer

Туре	Connector	Qty	Туре	
HDMI 1.4a HDMI 1.4a + MHL VGA / Analog RGB VGA / Monitor Out Composite Video HDBaseT USB Type A / (5V/1.5A) NOTE: The USB is to power WHDI™ interfaces.	HDMI HDMI 15-pin D-Sub 15-pin D-Sub RCA RJ45 USB Type A	2 1 1 1 1 1	LAN RS-232C USB (for Service) 3D Sync Out NOTE: The HDBas and LAN ports are not shared.	
Audio: Audio IN L+R Audio IN L+R Mic IN Audio OUT (variable) Speakers	Phono 3.5 mm jack 3.5 mm jack 3.5 mm jack 5W speaker	2 1 1 2		
3D Formats Supported Frame Packing Frame Sequential Side By Side (half) Top and Bottom			HDTV Formats Su 1080p (24Hz, 25Hz 60Hz), 720p (50, 60	
Computer Compatibility				
VGA, SVGA, XGA, SXGA, S				
Remote Control	Automation Contro			
IR remote control, 2 x IR rec 7m, rear sensitivity up to 10r	LAN control - Crest LAN control - Crest LAN control - Extron LAN control - AMX LAN control to RS2 HDBaseT communi Projector status em			
Colour Temperature			Operation	
Warm / Normal / Cold			24×7 OPERATION	
illumination Type				
Laser Light Source			20,000 hours	
Lenses				

Communication & Control

onnector	Qty	Туре	Connector	Qty		
DMI DMI 5-pin D-Sub 5-pin D-Sub CA	2 1 1 1	LAN RS-232C USB (for Service) 3D Sync Out	RJ45 9-pin D-sub Mini B VESA 3-PIN mini DIN	1 1 1 1		
J45 SB Type A	1 1	NOTE: The HDBaseT and LAN ports are not shared.				
nono 5 mm jack 5 mm jack 5 mm jack V speaker	2 1 1 2					
		HDTV Formats Supp 1080p (24Hz, 25Hz, 3 60Hz), 720p (50, 60Hz	30Hz, 50Hz, 60Hz),1080i (50Hz,			
		Bandwidth				
GA+, UXGA, WUX	GA@0011Z	Automation Control				
ers (front sensitivi	ront sensitivity up to LAN control - Crestron RoomView® Connected LAN control - Crestron eControl LAN control - Extron LAN control - AMX SSDP LAN control to RS232 by Telnet HDBaseT communication Projector status email alerts					
		Operation				
		24×7 OPERATION				
		Typical illumination I	_ife			
		20 000 hours				

12/16/2020

Digital Projection Projector Specification

Lens Part No. Optimised Focus Range* Lens Shift

1.5m - 10.0m

Vert: Fixed Offset 0.65 (U) frame with small variable vertical and horizontal shift

* Lens focal ranges above are the optimised distances but are likely to focus further, please contact your RSM for more details. Lens ratio tolerances: E-Vision Series: +/-3%. HighLite Series: +/- 5%. M-Vision Series: +/- 2%. Titan Series: +/-2%, INSIGHT Series: +/-2%,

Lens Mount

1.15 - 1.9:1 N/A

Manual focus

Mechanical Mounting

Front/Rear Front/Rear Ceiling Two adjustable front feet, 10° (43mm) Ceiling Mount compatible chassis with 7 off M4 mounting holes

Power Requirements

100-240VAC 50/60Hz single phase

Thermal Dissipation

Normal Mode (typical): 1706 BTU/Hour @ 110VAC 1638 BTU/Hour @ 230VAC

Operating/Storage Temperature

Operating: 0° to 40°C (32F to 104F) Storage: -20° to 60°C (-4F to 140F)

Weight (Chassis Only)

10.5 kg 23.21 lb

Safety & EMC Regulations

UL/cUL, CB, CCC/CECP, FCC Class B, FDA, CE IEC 60825-1:2007 3R IEC60825-1:2014 Class 1 IEC EN 62471-5 Risk Group 2

Accessories

Accessory

Infrared Remote (replacement)

Orientation

Table Top or Inverted: YesPointing Up:YesPointing Down:YesRoll (Portrait):Yes

Power Consumption

Normal Mode (100%) 480W @230V 500W @110V Eco Mode (80%) 355W @230V 365W @110V

Fan Noise Normal Mode Typ: 36 dBA / Max: 38 dBA

Operating Humidity

10 to 85% non-condensing

Dimensions

L: 44.56 cm W: 36.0 cm H: 16.35 cm L: 17.54 in W: 14.17 in H: 6.43 in

Part No. 117-880

*Dimensions included for reference only and are subject to change. Please download the full set of CAD files for this display for more accurate information.

Downloads

PDF CAD Drawings

AUTOCAD Drawings

STEP / IGS Drawings



Certificate Number 13629 ISO 9001 User Guides

Laser Risk Group Document

Important Information

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