

# **E-Vision Laser 4K-UHD Black HC**

4,200 ANSI / 4,700 ISO Lumens | Contrast Ratio: 18,000:1 (Dynamic Black) 2,000:1 native | Part No:118-151

# E-VISION LASER 4K DIGITAL PROJECTOR

PROJECTION

A Delta Associate Company

## THE VISIONARIES CHOICE

Colour System:	DMD Specification:		
Laser Phosphor with colourwheel	Display resolutions 4K-UHD (3840 x 2160) or WQXGA+ (2716 x 1528)		
Display Type:	8.3 megapixels on screen at 4K-UHD		
1 x 0.67" WQXGA+ TRP UHD DMD™	Fast transit pixels for smooth greyscale and improved contrast. <b>Aspect Ratio:</b> 16:9 <b>Fill Factor</b> Not applicable: Smooth Picture DMD <sup>™</sup>		

### **Key Features**

DIGITAL

#### Video & Graphics Processing

- Two projectors in one 4K-UHD and WQXGA+.
- DisplayPort 1.2.
- 2 x HDMI 2.0.
- 2 x HDMI 1.4b for Dual Pipe processing and Frame Sequential 3D format.
- Sequential Processing: 3D via single HDMI 1.4b input.
- Dual Pipe Processing: 3D Left and Right Eyes via two HDMI 1.4b inputs.
- Synchronisation of active glasses.
- 3G-SDI with loop-through.
- DICOM simulation mode.

#### **Geometry Correction**

- Cornerstone, Vertical & Horizontal Keystone, Pincushion & Barrel, Arc and Image Rotation.
- Non-linear warp.
- Digital zoom, pan and scan.
- Blanking control for custom input window sizing.
- Scaling available for fixed aspect ratio screens.
- Unscaled processing for pixel mapped display.

#### **Edge Blending**

- Blending control available for all sides with width control.
- Correction for non-active pixels at the edge of the display.
- Picture in Picture
  - Two sources can be displayed simultaneously using 2D inputs: either picture in picture (PIP), or side by side (PBP), with original aspect ratios maintained.

#### HDBaseT® Interface

- Built in support for reception of uncompressed High Definition Video over standard CAT5e/6 LAN cable.
- Allows projector to be placed up to 100m from source with low cost cabling.
- Supports up to 4K UHD 3840 x 2160@60Hz 4:2:0 or 4K UHD 3840 x 2160@30Hz 4:4:4

#### **Colour Processing**

- Four colour modes available.
- Powerful seven point colour correction for accurate colour matching with presets.
- Easy colour temperature selection.

- Manual seven point colour adjustment.
- Traditional lifts and gains.

#### **Projector Controller Software**

- Intuitive user interface for network control.
- Simultaneous control of user-defined groups of projectors.
- At-a-glance monitoring of projector status.

#### **Projector Automation**

- Real-time clock provides daily on/off automation.
- E-mail alerts for system status.

#### Source Compatibility:

2D graphics standards up to 4K-UHD 3840 x 2160 resolution at 60Hz via HDMI 2.0, HDBaseT (4:2:0) and DisplayPort inputs.

3D graphics standards up to WQXGA at 120Hz DualPipe via HDMI 1.4b inputs.

3GSDI is SMPTE 292M, SMPTE 259M-C and SMPTE 424M compliant.

#### WQXGA+ mode

2D sources up to WQXGA+ at 120Hz can be displayed scaled to fit WQXGA+.

3D sources up to WQXGA at 120Hz can be displayed scaled to fit WQXGA+.

#### 4K-UHD mode

2D sources up to 4K-UHD will be displayed scaled to fit 4K-UHD.

#### Auto mode

Sources greater than WQXGA+ will be displayed scaled to fit 4K-UHD. Sources up to WQXGA+ will be displayed scaled to fit WQXGA+.

### **Inputs/Outputs**

Video & Computer			Communication & Contr	ol	
Type DisplayPort 1.2 (2D) HDMI 1.4b (3D) HDMI 2.0 (2D) 3G-SDI in (2D) 3G-SDI out HDBaseT (see LAN) (2D)	Connector DisplayPort HDMI HDMI BNC BNC RJ45	<b>Qty</b> 1 2 1 1 1	Type 3D Sync Out 3D Sync In LAN RS232 Wired Remote 12V Trigger 3D Sync IR Out NOTE: One of the LAN ports is shared with HDBase-T.	Connector BNC BNC RJ45 9-pin D Sub 3.5mm Stereo Jack 3.5mm Stereo Jack BNC	<b>Qty</b> 1 2 1 1 2 1
3D Formats Supported Frame Sequential Dual-Pipe		HDTV Formats Supported 1080p (24Hz, 25Hz, 30Hz, 50Hz, 60Hz, 100Hz, 120Hz) 1080i (50Hz, 60Hz) 720p (50, 60Hz)			
Computer Compatibility			2K (24Hz, 25Hz, 30Hz, 50H 4K-UHD (24Hz, 25Hz, 30Hz Bandwidth		
2D 4K-UHD up to 60Hz. WQXGA+ up to 120Hz. 3D Supported formats will be di	splayed within WC	QXGA+.	498 megapixels per second	l via DisplayPort and	HDMI 2.0.
Remote Control			Automation Control		
Addressable IR remote cont On-Board keypad	trol, wireless and v	vired.	Crestron RoomView® Conn PJLink Class 1 LAN RS232 AMX (Device Discovery) Served web pages (projecto Crestron RoomView®, netw time setup, error log, On Sc	or status, projector c /ork settings, alert m	
Colour Temperature					
3200K to 9300K					

3200K to 9300K

Lamp Type			Typical Lamp Life		
Laser Light Source			20,000 hours		
5					
Lenses					
Lens	Part No. F	Focus Range	Lens Shift		
0.74 - 0.93 :1 zoom	118-679 1	I.02m - 12.7m	Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame		
1.24 - 1.78 :1 zoom	118-563 1	1.33m - 11.73m	Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame		
1.71 - 2.25 :1 zoom 2.20 - 3.67 :1 zoom		I.83m - 14.9m 2.36m - 24.2m	Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame		
Lens Mount					
Motorised and program			tions (except UST lens).		
J		mable preset posi			
Mechanical Mounting Front/Rear Table			Orientation Table Top or Inverted: Yes		
Front/Rear Ceiling			Pointing Up: Yes		
Adjustable Front/Rear	Feet		Pointing Down: Yes		
·			Roll (Portrait): Yes		
Power Requirements			Power Consumption		
	-240VAC selectable	e, 50/60Hz single	950 W @220 Vac (1000 W @110 Vac)W		
phase Thermal Dissipation			Fan Noise		
Max 3139 BTU/hour @	2100 VAC		Smooth Picture On:		
Max 3002 BTU/hour @		ur	Normal mode: typical 40 (max 42) dBA		
			Eco2 mode: typical 37 (max 39) dBA		
			Smooth Picture Off:		
			Normal mode: typical 38 (max 40) dBA Eco2 mode: typical 34 (max 36) dBA		
<b>Operating/Storage</b> T	emperature		Operating Humidity		
Operating: 5 to 40C (4			10 to 85% non-condensing		
Storage: -10 to 60C (14 to 140F)			÷		
Weight (Chassis Only)			Dimensions		
<u> </u>	••				
28.15 kg			L: 58.0 cm W: 50.0 cm H: 21.1 cm L: 22 8 in W: 19 7 in H: 8 3 in		
28.15 kg 62 lb			L: 58.0 cm W: 50.0 cm H: 21.1 cm L: 22.8 in W: 19.7 in H: 8.3 in		
28.15 kg 62 lb Safety & EMC Regula	ations	3, KC, CEL,			
28.15 kg 62 lb	ations	3, KC, CEL,			
28.15 kg 62 lb <b>Safety &amp; EMC Regula</b> CE, FCC Class A, CC CECP *Dimensions included	ations C, UL/cUL, FDA CE for reference only a				
28.15 kg 62 lb <b>Safety &amp; EMC Regula</b> CE, FCC Class A, CC CECP *Dimensions included	ations C, UL/cUL, FDA CE for reference only a		L: 22.8 in W: 19.7 in H: 8.3 in		
28.15 kg 62 lb <b>Safety &amp; EMC Regula</b> CE, FCC Class A, CC CECP *Dimensions included	ations C, UL/cUL, FDA CE for reference only a		L: 22.8 in W: 19.7 in H: 8.3 in		
28.15 kg 62 lb <b>Safety &amp; EMC Regula</b> CE, FCC Class A, CC CECP *Dimensions included display for more accur <b>Downloads</b>	ations C, UL/cUL, FDA CE for reference only a		L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this		
28.15 kg 62 lb <b>Safety &amp; EMC Regula</b> CE, FCC Class A, CC CECP *Dimensions included display for more accur	ations C, UL/cUL, FDA CE for reference only a		L: 22.8 in W: 19.7 in H: 8.3 in		
28.15 kg 62 lb <b>Safety &amp; EMC Regula</b> CE, FCC Class A, CC CECP *Dimensions included display for more accur <b>Downloads</b>	ations C, UL/cUL, FDA CE for reference only a		L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings	ations C, UL/cUL, FDA CE for reference only a		L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings	ations C, UL/cUL, FDA CE for reference only a ate information.	and are subject to	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings	ations C, UL/cUL, FDA CE for reference only a ate information.	and are subject to	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection.		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings Specifications subject to c	ations C, UL/cUL, FDA CE for reference only a ate information.	and are subject to	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection.		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings Specifications subject to c DLP®, Digital Light Proces	ations C, UL/cUL, FDA CE for reference only a ate information.	and are subject to Digital Projection vers rademarks of Texas I	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection. nstruments, Inc		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings Specifications subject to c	ations C, UL/cUL, FDA CE for reference only a ate information. hange without notice. D ssing™ and DMD are tr	Digital Projection vers rademarks of Texas I	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection. nstruments, Inc		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings Specifications subject to c DLP®, Digital Light Proces DIGITAL PROJECTION, IN T: 770.420.1350   F: 770.4	ations C, UL/cUL, FDA CE for reference only a rate information. hange without notice. D ssing™ and DMD are tr NC 55 CHASTAIN ROA 20.1360   www.digitalpu	Digital Projection vers ademarks of Texas I ND, SUITE 115 KENN rojection.com	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection. nstruments, Inc IESAW, GA. 30144		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings Specifications subject to c DLP®, Digital Light Proces DIGITAL PROJECTION, IN T: 770.420.1350   F: 770.42	ations C, UL/cUL, FDA CE for reference only a rate information. hange without notice. D ssing™ and DMD are tr NC 55 CHASTAIN ROA 20.1360   www.digitalpu	Digital Projection vers ademarks of Texas I ND, SUITE 115 KENN rojection.com	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection. nstruments, Inc IESAW, GA. 30144 CHESTER, UK. M24 1XX		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings Specifications subject to c DLP®, Digital Light Proces DIGITAL PROJECTION, IN T: 770.420.1350   F: 770.4	ations C, UL/cUL, FDA CE for reference only a rate information. hange without notice. D ssing™ and DMD are tr NC 55 CHASTAIN ROA 20.1360   www.digitalpu	Digital Projection vers ademarks of Texas I ND, SUITE 115 KENN rojection.com	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection. nstruments, Inc IESAW, GA. 30144 CHESTER, UK. M24 1XX		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings Specifications subject to c DLP®, Digital Light Proces DIGITAL PROJECTION, IN T: 770.420.1350   F: 770.42	ations C, UL/cUL, FDA CE for reference only a rate information. hange without notice. D ssing™ and DMD are tr NC 55 CHASTAIN ROA 20.1360   www.digitalpu	Digital Projection vers ademarks of Texas I ND, SUITE 115 KENN rojection.com	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection. nstruments, Inc IESAW, GA. 30144 CHESTER, UK. M24 1XX		
28.15 kg 62 lb Safety & EMC Regula CE, FCC Class A, CC CECP *Dimensions included display for more accur Downloads PDF CAD Drawings AUTOCAD Drawings Specifications subject to c DLP®, Digital Light Proces DIGITAL PROJECTION, IN T: 770.420.1350   F: 770.42	ations C, UL/cUL, FDA CE for reference only a rate information. hange without notice. D ssing™ and DMD are tr NC 55 CHASTAIN ROA 20.1360   www.digitalpu	Digital Projection vers ademarks of Texas I ND, SUITE 115 KENN rojection.com	L: 22.8 in W: 19.7 in H: 8.3 in change. Please download the full set of CAD files for this User Guides Important Information ion: - ©2016 Digital Projection. nstruments, Inc IESAW, GA. 30144 CHESTER, UK. M24 1XX		

DIGITAL PROJECTION, CHINA Rm A2006, ShaoYaoJu 101 North lane, Shi AO International Center, Chao Yang District, Beijing, 100029, PR CHINA CHINA T: +86.10.58239771 | F: +86 10 58239770

DIGITAL PROJECTION, ASIA 16 NEW INDUSTRIAL ROAD, #02-10 HUDSON TECHNOCENTRE SINGAPORE 536204 T: +65.6284.1138 | F: +65.6284.1238