

LARGE VENUE 3D LASER PROJECTOR

DU7299Z+WH

Versatile High Performance WUXGA Large Venue Laser Projector, with HDBaseT™, 4K enhanced and 3D Ready

Features

- Solid state laser phosphor light source for reliable projection and performance.
- Environmentally friendly lamp-less design that is mercury-free and energy efficient.
- DLP* and BrilliantColor™ technologies for high-performance projection
- Brightness 10,000 lumens with a high 3,000,000:1 contrast ratio for an amazing image quality
- Almost maintenance-free with up to 20,000 hours of operating time
- Native WUXGA resolution with up to UHD-4K video signal transmission through HDBaseT™ and HDMI v2.0 interface
- Embedded smart sensor detects the brightness levels and automatically adjusts the output levels to ensure a constant bright
- Powered zoom, focus and lens shift (horizontal/vertical) for easy adjustment and positioning flexibility.
- Lens Positioning Memory for quick recall of user defined lens positions (focus, zoom and lens shift)
- Distorted and trapezoid image issues are easily corrected with HV keystone and 4-corner adjustments.
- High Dynamic Range (HDR10) delivers enriched brightness and vibrancy for precise natural colors.
- Full suite of display connectivity inputs and outputs including HDMI v2.0, DVI-D, HDBaseT™, Component (5 BNC), VGA-In/Out
- HDBaseT[™] interface with support for distribution of digital HD video content over standard CAT5e/6 LAN cable
- 3D compatibility with DLP® Link™ and HDMI 2.0 technology support (Blu-ray, side by side, frame packing, top and bottom) for dazzling and realistic life-like images
- Portrait mode projection allows the projector to be easily setup and installed in a 90° installation & 360° operation and projection design for set up in all angles.
- Built-in 12V trigger for convenient screen control
- Nine (9) interchangeable lens options with quick touch lens release design for easy lens removal and re-installation
- Airtight sealed engine and filter-less design for improved performance against fighting dust and fibers
- Optimized system layout with high efficiency cooling system
- 24/7 continuous operation with no downtime
- Network ready for integration and system administration via RJ45
- Remotely manage and monitor a location's networked projectors from a centralized PC with Vivitek Projector Control Suite - a free companion app for Windows OS
- Supported Art-Net protocol with DMX controller for Stage Console system
- Usage time & power level locked provide convenient settings for rental market

Photos









UPC Code (Projector





DU7299Z+WH (White ID): 813097026811

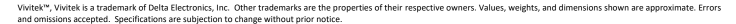




CHDBT



Ni control de la		O I I D ASE				
Specifications						
Display Type	Single Chip 0.67" DLP Technology by TI					
Brightness	10,000 ANSI Lumens					
Native Resolution	WUXGA (1920 x 1200), 16:10 format					
Supportive Resolution	UHD (3840 x 2160) @60Hz 4K Compatible					
Contrast Ratio	1,300:1 (Native) / 20,000:1 (Dynamic) / 3,000,00:1 (Full On/Off)					
Laser Life/Type	20,000 + hours (Laser Phosphor Light Engine)					
Aspect Ratio	16:10 Native					
Keystone Correction	Vertical ±30°, Horizontal ±30°					
Horizontal Frequency	15, 31 – 102kHz					
Vertical Scan Rate	24 - 30Hz, 47 - 120Hz					
3D	Yes (DLP® Link™, HDMI 2.0 (Blu-Ray 3D)					
Speaker	10W (x2)					
Lens Shift Range*	Vertical: Bottom 50% to Top 70%, Horizontal: -5% - +5%					
Projector Lens *	9 options (See page 2 for specification)					
Computer Compatibility	VGA, SVGA, XGA, SXGA, SXGA+, UXGA, WUXGA, 4K@60hz, Mac					
Video Compatibility	SDTV (480i, 576i) / EDTV (480p, 576p) / HDTV (720p, 1080i, 1080p), UHD, NTSC (M, 3.58/4.43 MHz), PAL (B,D,G,H,I,M,N) SECAM (B,D,G,K,K1,L)					
	HDMI v.2.0 (X2) HDCP v2.2	Audio-In (3.5mm Jack)				
	DVI-D	Audio-Out (RCA L/R)				
	HDBaseT (Full Spec) RJ45	Wire Remote 3.5mm In/Out				
I/O Connection Ports	Component/RGBHV (5 BNC)	3D-Sync In/Out				
	VGA-In / Out (DB15)	12V Trigger (3.5mm Jack)				
	LAN Control (RJ45)	USB Type A (5V/1.5A)				
	RS-232-In/Out (DB-9)	USB Type B (Service Only)				
Projection Orientation	Tabletop, Ceiling Mount (Front or Rear)					
Security Solutions	Kensington® Security Slot, Security Bar, Keypad Lock					
Dimensions (WxDxH)	18.5" x 20.3" x 7.9" (470 x 517 x 202mm)					
Weight	51.8lbs (23.5Kg)					
Available ID Colors	White (DU7099Z-WH), Black (DU7099Z-BK)					
Noise Level	40dB/38DdB (Normal/Eco. Mode)					
Power Supply	AC 100-240V, 50/60Hz					
Power Consumption	575W (Normal Mode), 560W (Eco. Mode), <0.5W (Standby Mode), <2W (LAN Standby Mode)					
Standard Accessories	AC Power Cord, VGA Cable, Remote Control, Filter, Lens Cap, Documentation Kit					
Optional Accessories	Interchangeable Lens Options (x9)					







Vivitek H7 MKII Large Venue Projector Lenses

Eight (9) interchangeable lens options for greater installation flexibility

Features

- Eight (9) high-performance lenses designed for a variety of medium to large venue applications
- Wide throw ratio range starting from 0.47:1 up to a maximum 8.26:1 (Depends on projector resolution) for installation placement ease.
- Available in a variety of zoom ratios between 1.06x and 1.65x
- Powered focus and zoom for easy image adjustments (not including D86-04705)
- Supported Lens memory function (not including D86-04705)
- One touch guick release button for simple lens insertion and removal
- · All optical elements are made of highest quality optical materials for less light loss and precision geometry.

Specifications

DU7099Z, DU7199Z, DU7299Z

Image										
Model Number	D86-04705	D86-0711	D86-1113	D86-1216	D86-1519	D86-1929	D88-SMLZ01	D88-LOZ101	D88-LOZ201	
Part Number	SS-D86-04705-VVW	SS-5811129741-VV	SS-5811129742-VV	SS-5811131167-VV	SS-5811129740-V	SS-5811131168-VV	3797745000-SVK	3797745400-SVK	3797744900-SVK	
Lens Type	Short Zoom 1	Short Zoom 2	Short Zoom 3	Semi Short Zoom	Standard Zoom	Semi Long Zoom 1	Semi Long Zoom 2	Long Zoom Lens 1	Long Zoom Lens 2	
Compatibility	Compatible with DU6198Z/DU6298Z/DU7199Z/DU7199Z									
Throw Ratio	0.47~0.5	0.77~1.1	1.1 - 1.3	1.25~1.60	1.54 - 1.93	1.93 - 2.9	2.22 - 3.67:1	3.58 - 5.38:1	5.31 - 8.26:1	
Zoom Ratio	1.06x	1.42x	1.18x	1.28x	1.25x	1.5x	1.65x	1.5x	1.55x	
Brightness Ratio	95%	99.5%	99.4%	101%	100%	89%	100.4%	99.3%	100.4%	
Offset	Power Lens Shift	Power Lens Shift	Power Lens Shift	Power Lens Shift	Power Lens Shift	Power Lens Shift	Power Lens Shift	Power Lens Shift	Power Lens Shift	
f Value (Focal Length)	7.43mm	11.45 - 16.32mm	16.64 - 19.54mm	18.65 - 23.85mm	22.84 - 28.61mm	28.5 - 42.75mm	32.9 - 54.2mm	52.8 - 79.1mm	78.5 - 121.9mm	
F Number	2.1	2.1 – 2.6	2.05 – 2.27	2.0 - 2.44	2.02 - 2.40	2.5 - 3.1	1.86 - 2.48	1.85 - 2.41	1.85 - 2.48	
Image Size (Diagonal)	80"~300"	42.3"~500"	35.8" ~ 500"	39.1"~500"	40" – 500"	32.1" ~ 500'	40" – 500"	40" – 500"	40" – 500"	
Projection Distance	0.81 – 3.16m	1 – 12m	1 – 14.26m	1.35 – 17.5m	2 – 21.2m	2.0 – 31.8m	1.87– 40.33m	3.01– 59.02m	4.42– 91.54m	
Focus/Zoom Adjustment	Manual	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	
Dimensions (D x L)	125 x 186mm (4.92" x7.32")	118 x 201.48mm (4.64" x7.93")	118 x 197.77mm (4.64" x 7.78")	118 x 180.8mm (4.64" x 7.11")	95 x 170.27mm (3.74" x 6.7")	95 x 137.41mm (3.74 x 5.4")	100 x 160mm (3.9" x 6.3")	100 x 173mm (3.9" x 6.8")	100 x 210mm (3.9" x 8.3")	
Weight	1000g(2.2lbs)	1208g (2.66lbs)	944.8g (2.08lbs)	863g (1.9lbs)	690g (1.52lbs)	556g (1.22lbs)	950g (2.1lbs)	1,020g (2.2bs)	1,350g (2.9lbs)	

 $Lens \ throw, image \ size \ and \ zoom \ ratio \ is \ subject \ to \ a \ 5\% \ tolerance. \ Geometry \ is \ subject \ to \ a \ 0.6\% \ tolerance \ of \ image \ height \ and/or \ width.$

