

Large Venue Projector

DU7199Z+

Super-bright LV laser projector with rich connectivity and 20,000 hours of operational time & virtually maintenance free performance.

Features

- Sold 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 9,000 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 image
- 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, HDBaseTTM, 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 (Bluray, 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
- Ten (10) 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











Specifications

Doo Lumens UXGA (1920 x 12: HD (3840x2160) @ 300:1 (Native) / 20: 000,000:1 (Full Or to 20,000 hours 54 - 1.93:1 1.1" - 500" (Depends = 2.02 - 2.4, f = 22: 25x 1:10 otorized Lens Shift orizontal ±30°, Ver 1, 31 - 91.4Hz - 30Hz, 47 - 120	©60Hz 0,000:1 (Dynamic) / v/Off) (Laser Phosphor Light Engine) ds on option lens spec) on option lens spec) 2.79 – 28.55mm
UXGA (1920 x 12) HD (3840x2160) 300:1 (Native) / 20 300:1 (Full Or to to 20,000 hours 54 - 1.93:1 1" - 500" (Depends = 2.02 - 2.4, f = 22 25x ::10 btorized Lens Shift brizontal ±30°, Ver 1, 31 - 91.4Hz - 30Hz, 47 - 120 es (DLP® Link™, Fame packing, top a	©60Hz 0,000:1 (Dynamic) / v/Off) (Laser Phosphor Light Engine) ds on option lens spec) on option lens spec) 2.79 – 28.55mm
HD (3840x2160) @ 300:1 (Native) / 20 200,000:1 (Full Or 2 to 20,000 hours 54 - 1.93:1 .1" - 500" (Depends - 20m (Depends - 202 - 2.4, f = 22 25x .:10 ctorized Lens Shift prizontal ±30°, Ver 1, 31 - 91.4Hz - 30Hz, 47 - 120 es (DLP® Link™, Fame packing, top a	©60Hz 0,000:1 (Dynamic) / v/Off) (Laser Phosphor Light Engine) ds on option lens spec) on option lens spec) 2.79 – 28.55mm
300:1 (Native) / 20 200,000:1 (Full Or 2 to 20,000 hours 54 - 1.93:1 .1" - 500" (Dependa 1 - 20m (Dependa 2 - 2.02 - 2.4, f = 22 25x 25x 25x 25x 25x 25x 25x 2	0,000:1 (Dynamic) / n/Off) (Laser Phosphor Light Engine) ds on option lens spec) on option lens spec) 2.79 – 28.55mm
200,000:1 (Full Or to 20,000 hours 54 - 1.93:1 1.1" - 500" (Depends 1.25 - 2.4, f = 22 25x 1.10 25x bito 25x bito 25	ds on option lens spec) on option lens spec) 2.79 – 28.55mm
54 - 1.93:1 1.1" - 500" (Depends 1 - 20m (Depends 2.02 - 2.4, f = 22 25x 1:10 1:10 1:10 1:10 1:10 1:10 1:10 1:1	ds on option lens spec) on option lens spec) 2.79 – 28.55mm
1.1" - 500" (Depends 1.1" - 500" (Depends 1.20 - 2.4, f = 22 25x 1.10 1.	on option lens spec) 2.79 – 28.55mm
n - 20m (Depends = 2.02 - 2.4, f = 22 25x ::10 otorized Lens Shif orizontal ±30°, Ver i, 31 – 91.4Hz - 30Hz, 47 – 120 es (DLP® Link™, Heme packing, top a	on option lens spec) 2.79 – 28.55mm
= 2.02 - 2.4, f = 22 25x ::10 otorized Lens Shif prizontal ±30°, Ver 4, 31 – 91.4Hz - 30Hz, 47 – 120 es (DLP® Link™, Heme packing, top a	2.79 – 28.55mm t
25x 25x 25x 25x 25x 25x 25x 25x	t
otorized Lens Shif prizontal ±30°, Ver i, 31 – 91.4Hz i- 30Hz, 47 – 120 es (DLP® Link™, Hame packing, top a	
otorized Lens Shif orizontal ±30°, Ver i, 31 – 91.4Hz - 30Hz, 47 – 120 es (DLP® Link™, Herne packing, top a	
orizontal ±30°, Ver i, 31 – 91.4Hz · - 30Hz, 47 – 120 es (DLP® Link™, F time packing, top a	
i, 31 – 91.4Hz 30Hz, 47 – 120 es (DLP® Link™, F ime packing, top a	tical ±30°
- 30Hz, 47 – 120 es (DLP® Link™, F ame packing, top a	
es (DLP® Link™, H ame packing, top a	
me packing, top a	Hz
Rottom 50% to To	
Left 15% to Right	15%
VGA, SVGA, XGA, WXGA, SXGA, SXGA+, UXGA, 1080P, WUXGA,4K@60hz, Mac HDMI v2 (x2) (HDCP v2.2 Compliant), DVI-D,	
omponent (5 BNC) Audio-In (Mini-Ja CA (L/R), 3D Sync V/1.5A),12V Trigg ired Remote-In, W) (RGBHV), 3D-Sync-In, VGA- ack), Monitor-Out, Audio-Out -Out, USB Type A Power er, RS-232-In, RS-232-Out, /ired Remote-Out, HDBaseT™,
	Mount, Portrait (Front or Rear)
ensington® Securit	y Slot, Security Bar, Keypad
0 x 517 x 202mm	(18.5" x 20.3" x 7.9")
.6kg (45.4lbs)	
hite (DU7199Z-WI	H), Black (DU7199Z-BK)
W x2	
dB \ 34dB (Norma	al \ Eco Mode)
C 100-240V, 50/60)Hz
ormal	540W@110Vac
etwork Standby	Less than 2W
co Standby	Less than 0.5W
perating	At temperature 0 to 40°C, relative humidity 10% to 85%,non-condensation
orage	At temperature -10 to 60°C, relative humidity 5% to 95%,non-condensation
	mote Control w/Batteries, Lens
ap, Documentation	n Kit ns Options (x10) including:
	80P, WUXGA,4K DMI v2 (x2) (HDCI DMI v2 (x2) (HDCI DMI v2 (x2) (HDCI DMI v2 (x3) (HDCI DMI v3 (Mini-J DA (L/R), 3D Sync V/1.5A),12V Trigg Ired Remote-In, W Id5 (LAN), USB (S I

© 2023 Vivitek. Vivitek is a trademark of Delta Electronics, Inc. Other trademarks are the properties of their respective owners. Values, weights and dimensions shown are approximate. Errors and omissions accepted. Specifications are subjection to change without prior notice.



¹ Note: Standard Lens ⁺*Note: Brightness specifications are in compliance with ISO 21118 standards is equal to ISO