

1080p Ultra-Short-Throw Projector with Built-in Pen Interactivity and Finger-Touch Upgrade-ability

FEATURES

- Brightness 3,500 ANSI lumens with a high 10,000:1 contrast ratio for bright defined and sharp images from single chip technology (no convergence required)
- Native HD1080 resolution (1920x1080) and signal compatible up to WUXGA resolution (1920x1200)
- Ultra Short Throw 0.33:1 T.R that delivers a large, up to 110" image
- Connectivity options include: 2x HDMI v1.4 (1 w/MHL) and, 2x VGA-in, 1x VGA-out, microphone in, audio-in/audio-out, RJ-45 for projector status and control
- Integrated network monitoring and management solutions (product certified) including Crestron® RoomView™,
 Extron, AMX and Telnet
- 3D compatibility with DLP® Link™ and HDMI 1.4b Blu-ray technology
- Wi-Fi compatible with NovoConnect/NovoPRO Wireless Presentation System for B.Y.O.D support of iOS, Android, PC,
 MAC and Chromebook. Feature rich interactivity and collaboration
- Integrated audio speakers delivering 10W+10W (20W) for clear and loud audio enhancement
- Interactivity:
 - Built-in IWB functionality with IR pen support allowing simultaneous writing/ drawing
 - o Optional finger touch DT02 Laser curtain module allowing up to 10 simultaneous finger-touch for writing/drawing
 - Easy to use automatic or manual calibration for interactivity set-up
- Includes at no cost, wall-mount arm and projector mount bracket









ULTRA SHORT THROW

DH759USTi

The DW759USTi ultra short-throw interactive projector delivers a large 88" to 110" diagonal image from a distance of ~ 11 " to 17" (from front of projector). The projector delivers a high bright 3,500 ANSI Lumens and an outstanding contrast ratio of 10,000:1 plus offers a low cost of operation with lamp life up to 10,000 hours. The DW759USTi offers full IWB functionality with IR pen support and 10-point finger touch interactivity with the optional finger touch DT02 Laser Curtain in an intuitive way with minimal set-up and on-going maintenance. Enhanced interactivity is assured with NovoScreenNote interactive software for MAC and PC. Very quiet operation. Full 3D support.



SPECIFICATIONS

SPECIFICATION	UNS
Display Type	Single 0.65"DLP® Technology by TI
Brightness	3,500 ANSI Lumens
Native Resolution	1080p (1920x1080)
Maximum Resolution	WUXGA (1920x1200)@60Hz
Contrast Ratio	10,000:1
Lamp Life and Type	5,000 / 10,000 Hours (Normal/Eco Mode), 230W / 200W
Throw Ratio	0.33:1
Image Size (Diagonal)	88" - 110" (2032mm – 2540mm) Diagnol
Projection Distance	23.74" to 29.68" (603mm-754mm) Typical to mirror.
Projection Lens	F=2.5, f=5.1MM
Zoom Ratio	Fixed
Aspect Ratio	16:10 Native, 4:3, 16:9, 2.35:1 switchable
Offset (full image height)	120% Fixed. Lens Shift adjustent of 1.7%
Keystone Correction	+/-40 Degree
Horizontal Frequency	15, 31 – 91Hz
Vertical Scan Rate	24 - 30Hz, 47 - 120Hz, Freemont, CA
Interactive Functionality	Yes (via Camera), pen based. (Finger Touch requires optional DT02 Laser Curtain Kit)
3D Compatibility	Yes, DLP® Link™, HDMI 1.4b (Blu-Ray)
Audio	2 x 10W, Total 20W.
Video Compatibility	SDTV (480i, 576i), EDTV (480p, 576p), HDTV (720p, 1080i/p), NTSC (M, 3.58/4.43 MHz), PAL (B, D, G, H, I, M, N), SECAM (B, D, G, K, K1, L)
I/O Connection Ports	2x HDMI v1.4 (1w/MHL), VGA-In (x2), S-Video, Composite, Audio-In RCA, Audio-In (Mini-Jack), VGA-Out, Microphone Jack, Audio-Out (Mini-Jack) variable, RJ45, RS-232, USB Power (5V, 1.5A), USB (Service), Mini USB
Security Solutions	Kensington® Security Slot, Security Bar, Keypad Lock
Dimensions (WxDxH)	11.3"x14.7"x4.9" (287.7 x 374.5 x 122.6mm) (not including height of mirror)
Weight	11 lb (5 kg)
Noise Level	33dB/29dB (Normal/Eco. Mode)
Power	Supply: AC 100-240V, 50/60Hz Consumption: 290W (Normal Mode), 250W (Eco. Mode), <0.5W (Standby Mode)
Standard Warranty	5 years P&L warranty, Lamp -1 year/3500 hours whichever comes first, 3 year Advanced Exchange
Education Warranty	5 years P&L warranty, 1 year/3500 hrs on lamp, 5 years Advanced Exchange
Standard Accessories	AC Power Cord, VGA Cable, USB Cable, Remote Control , Interactive Pen (w/Battery) (x2), USB Cable, Documentation Kit
Optional Accessories	Laser Curtain Kit (DT02), Replacement Lamp:581119833-SVV, NovoConnect/NovoPRO Interactive and Collaborative BYOD
UPC	813097021847

















© Copyright 2016 Vivitek. Vivitek is a registered trademark of Delta Electronics, Inc. DLP® and the DLP logo are registered trademarks of Texas Instruments. All specifications are subject to change at any time.

