

EDUCATION

D756USTi

WXGA Ultra-Short-Throw Projector with Built-in Pen Interactivity and **10 Point**-Touch Upgrade-ability

FEATURES

- Brightness 3,300 ANSI lumens with a high 10,000:1 contrast ratio for bright defined and sharp images from single chip technology (no convergence required)
- Native WXGA resolution (1280x800) and compatible up to WUXGA resolution (1920x1200)
- Ultra Short Throw 0.35:1 T.R that delivers a large 100" image from a distance of 23.7" to 29.8" (to mirror).
- 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
- WiFI 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
 - o Built-in IWB functionality with IR pen support allowing simultaneous writing/ drawing
 - Optional finger touch DT2 Laser curtain module allowing up to 10 simultaneous finger-touch for writing/drawing
 - o Easy to use automatic or manual calibration for interactivity set-up
- Includes at no cost, wall-mount arm and projector mount bracket
- Optional NovoConnect and NovoPRO allow for BYOD interactive collaboration from PC, Mac, Chromebook iOS, Android









D756USTi

The D756USTi ultra short-throw interactive projector delivers a large 80" to 100" diagonal image from a distance of ~11" to 17". The projector delivers a high bright 3,300 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 D756USTi 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.

10.000:1

0.35.1

Fixed

F=2.5, f=5.1MM

+/-40 Degree

15, 31 – 91Hz

Laser Curtain Kit)

2 x 10W, Total 20W.

11 lb (5 kg)

80" - 100" (2032mm - 2540mm) Diagnol

16:10 Native, 4:3, 16:9, 2.35:1 switchable

120% Fixed. Lens Shift adjustent of 1.7%

24 - 30Hz, 47 - 120Hz, Freemont, CA

Yes, DLP® Link[™], HDMI 1.4b (Blu-Ray)

23.74" to 29.68" (603mm-754mm) Typical to mirror.

Yes (via Camera), pen based. (Finger Touch requires optional DT02

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) 2x HDMI v1.4 (1w/MHL), VGA-In (x2), S-Video, Composite, Audio-In RCA,

Kensington® Security Slot, Security Bar, Keypad Lock

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

11.3"x14.7"x4.9" (287.7 x 374.5 x 122.6mm) (not including height of mirror)

Supply: AC 100-240V, 50/60Hz Consumption: 290W (Normal Mode), 250W

5 years P&L warranty, 1 year/3500 hrs on lamp, 5 years Advanced Exchange AC Power Cord, VGA Cable, USB Cable, Remote Control, Interactive Pen

5 years P&L warranty, Lamp -1 year/3500 hours whichever comes first, 3

Laser Curtain Kit (DT02), Replacement Lamp: 5811118004-SVV,

NovoConnect/NovoPRO Interactive and Collaborative BYOD module

SPECIFICATIONS

Display Type Brightness

Native Resolution

Contrast Ratio

Throw Ratio

Zoom Ratio

Aspect Ratio

Maximum Resolution

Lamp Life and Type

Image Size (Diagonal)

Offset (full image height)

Interactive Functionality

Keystone Correction

Horizontal Frequency

Vertical Scan Rate

3D Compatibility

Video Compatibility

I/O Connection Ports

Security Solutions

Dimensions (WxDxH)

Standard Warranty

Education Warranty

Standard Accessories

Optional Accessories

Audio

Weight

Power

UPC

Noise Level

Projection Distance Projection Lens



000











© Copyright 2016 Vivitek.	Vivitek is a registered	rademark of Delta El	ectronics,	Inc.	

33dB/29dB (Normal/Eco. Mode)

year Advanced Exchange

813097021861

(Eco. Mode), <0.5W (Standby Mode)

DLP® and the DLP logo are registered trademarks of Texas Instruments. All specifications are subject to change at any time.

(w/Battery) (x2), USB Cable, Documentation Kit

