Vivitek DX761Z-UST





Brief presentation Beta 2.5

The short distance Vivitek DX761Z-UST 3D Laser DLP Beamer has a contrast of 20000:1 3800 Ansi miles and an XGA 1024 x 768 resolution. The laser means that the projector is indicated with 20,000 hours of light life, which would be with a daily look of 4 hours over 13.7 years. A builtin horizontal and vertical keystone correction brings freedom to set up the projector. Only 0.3:1 has this projector as a projection relationship. For a 2 m wide picture, the projector must stand only 60 cm away from the canvas.

Also playing 1080P and 3D is no problem for the projector. The beamer is very quiet compared to others with 30 decibels operating noise. This model is no longer offered by Vivitek.

Projection system

XGA 4/3 Ti Digital Light Processing Chip

Ansi-Lumen Contrast Black value

20000:1 full on/off 0.1900 min. Lumen ω 1267 Lux (with 200 cm canvas) 20000:1 full on/off 0.063 min. Lumen

Offset

XGA 1024 x 768 786.432 pixels

3800

Playback signals Disc detection

Resolution

Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, 3D, EDTV 480p, 576p DVD | HD Blu-ray (compressed) | 3D Blu-ray (compressed) | 4K UHD Blu-ray

3D compatibility

Frame-Packing (Full HD 3D) | Side-by-Side | Top-and-Bottom Frame Sequential (3D Ready)

Area of application

Short distance | | Presentations and external training as well as product presentations. Medium image width or rooms with some more room light max 200 lumens.

Light source

Laser

Light lifetime 20000 hours

Operating costs

0,00 € da Laser

The focus

Manual

Zoom

No zoom

Objective

Projection ratio

Audio

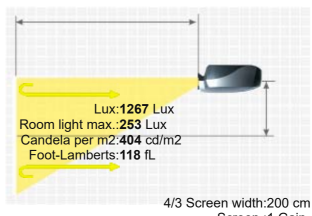
1 x 10W

Connections

HDMI 1.4b in

D-sub 15pin in and out Cinch video in

Cinch Stereo in



Screen :1 Gain

Mini Jack Audio in and out

USB Type A,B in RS232C Din 9 pin in

RJ45 in

Ceiling mounting YES Electricity consumption --

Dimensions BxHxT 508.7 x 144.50 x 390 mm (20"x5,7"x155.4") 28.53 L/dm3

Operating noise 30 / 28 dB in Eco Mode

Weight 10,50 kg / 23,15 lbs.

Keystone correction Vert.: +/-30° Hori.: +/-30°

illumination - - frequency - -

Foot-Lamberts 118 fL / max. 537 cm image width

Candela per m2 413 cd/m2

Real Full HD 3D

■ Full HD 1080P kompatibel

Lan Netzwerk kompatibel.Kurzdistanz Projektor

Screen Mirroring

Year of construction 2017 // Letzte Datenänderung: 2024-10-02

Angelegt: 2017-03-16 16:23:00



More details



Due to our constant commitment to the continuous improvement of the quality of our projector database, this brochure can be subjected to change even without prior notice. HCinema is not liable for any errors or omissions contained in the product descriptions.