## Vivitek DU8193Z





**Brief Introduction** Beta 2.5

Display Type

Video Modes

Application

Light Life

Light Source

3D Compatibility

lumens, a contrast of 100000:1 and a WUXGA 1920 x 1200 resolution. The lifetime is 20000 hours due to the laser, which is over 13.7 years with a daily viewing of 4 hours. The projector also offers a lens shift function that makes image adjustment childs play. An image width of up to 1113 cm is possible, if the image width is smaller (we recommend max. 742 cm), rooms with residual light are also no problem. In the event that the image is still too small, the projector offers integrated edge blending software, which allows several projectors to project a large image together. Video signals 1080P and 3D are also no problem for the projector, and it even has the option of projecting HD 1080P Blu-rays onto the ceiling using 360Ű projection. The model was built by Vivitek in 2017 and is no longer current. 1 x 0,67" DLP Chip

α5333 Lux (bei 200 cm Screen)
α 100000:1 full on/off
α 0,053 min. Lumen

WUXGA 16/9 Ti Digital Light Processing Chip

12000 Ansi-Lumen Contrast 100000:1 full on/off Black Level 0,1200 min. Lumen Lens shift

Vert.: +64% -33% Hori.: +24% -14%

WUXGA 1920 x 1200 Resolution 2.304.000 Pixel

> Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, 3D, EDTV 480p, 576p Frame-Packing (Full HD 3D) | Side-by-Side | Top-and-Bottom

Event | Very large screen width and rooms with plenty of light and shaded daylight.

Laser 20000 h.

0,00 € Laser **Operating Costs** 

**Focus** Powered

Powered 1,31 Zoom

Objective optional

Throw Ratio optional

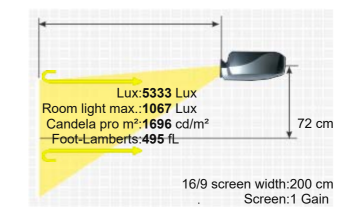
Audio

Connections

2 x HDMI 1.4a in 1 x DVI-D in 5 x BNC RGBHV in

D-sub 15pin in und out RS232C Din 9 pin in 3G-SDI-In/Out RJ45 mit HDBase in

Ceiling Mounting Yes



Power 1320W

Size WxHxD 500 x 205 x 580 mm (19,7"x8,1"x22,8") 59,45 L/dm<sup>3</sup>

Operating Noise 40dB

Weight 28,00 kg / 61,73 lbs.

Keystone Vert.: +/-40° Hori.: +/-60°

Illumination -

Frequenz H-sync: 15-90 kHz V-sync: 50-85 Hz

V-Syric. 30-03 112

Foot-Lamberts 495 fL / max. 1113 cm screen width

1696 cd/m<sup>2</sup>

Real Full HD 3D

■ Full HD 1080P compatible

Lens shift Funktion

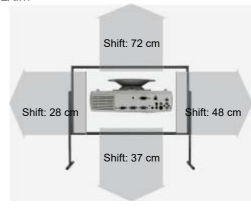
■ Eco Mode

Features Warping

■ 360° installable ■ Edge Blending

■ Lan network compatible.

■ Picture-in-picture



## **Optional Lenses**

	Name	Ratio	Distance	Shift V	Shift H	Zoom
Zoom Optional Lenses						
	3797804200SVK (D88UWZ01)	0.75-0.93:1	1.5-1.9 m			Powered
	3797745400SVK (D88LOZ101)	3.58-5.38:1	7.2-10.8 m	64-33%	25-14%	Powered
	3797745200SVK (D88WZ01)	1.25-1.79:1	2.5-3.6 m	64-33%	25-14%	Powered
	3797745000SVK (D88SMLZ01)	2.22-3.67:1	4.4-7.3 m	64-33%	25-14%	Powered
	3797744900SVK (D88LOZ201)	5.31-8.26:1	10.6-16.5 m	64-33%	25-14%	
	3797744200SVK (D88ST001)	1.73-2.27:1	3.5-4.5 m	64-33%	25-14%	Powered
Fix Optional Lenses						
	3797866500SVK (D88UST01B)	0.38:1	0.8 m			No Zoom
	3797745100SVK (D88WF18501)	0.76:1	1.5 m	0.00% Fix		No Zoom

Status 2017 Discontinued (EOL) // Last update of the data: 2023-08-04

Created: 2021-02-26 10:40:59

Data

More Details



HCinema
https://www.projector-database.com/pro/vivitekru81913-en.html

Due to our ongoing commitment to continuously improve the quality of our projector database, this brochure is also subject to change without notice. HCinema is not responsible for any errors or omissions contained in product descriptions.