Vivitek H9030FD













Brief Introduction

Beta 2.5

Display Type

Ansi-Lumen

Contrast Black Level The Vivitek H9030FD short-throw 3D LED BrilliantColor DLP projector has 1000 Ansi lumens, a contrast of 50000:1 and an HDTV 1920 x 1080 resolution. The lifespan of the LEDs is 20000 hours, which is over 13.7 years with a daily viewing time of 4 hours. This projector has a projection ratio of just 0.18:1. For a 2 m wide image, the projector only needs to be 36 cm away from the screen. Playing 1080P is also no problem for the projector. At 28 decibels, the projector is very quiet compared to other projectors. The projector was launched in 2010 and is no longer sold by the manufacturer.

1 x 0,65" DC2 DLP Chip

HDTV 16/9 Ti Digital Light Processing Chip

ω444 Lux (bei 200 cm Screen) 1000

50000:1 full on/off 0,009 min. Lumen 50000:1 full on/off 0,0200 min. Lumen

Offset

HDTV 1920 x 1080 Resolution 2.073.600 Pixel

Video Modes PAL, SECAM, NTSC, HDTV 720p, 1080i, 1080p EDTV 480p, 576p

DVD | HD Blu-ray | 3D Blu-ray | 4K UHD Blu-ray Disc Recognition

3D Compatibility Frame Sequential (3D Ready)

Application Short Distance | Small screen width, rooms with very little ambient light below 100 lumens.

Light Source **LED** 20000 h. Light Life

Operating Costs 0,00 € LED

Focus

Zoom No Zoom

Objective

Throw Ratio 0.18:1

Audio

3 x HDMI 1.3 D-Sub 15pin in

Connections YUV in

S-Video

Cinch video in

Ceiling Mounting

Power Size WxHxD

Operating Noise 28dB

Weight Keystone Illumination 85%

H-sync: 15,30-90 kHz Frequenz V-sync: 43-85 Hz

41 fL / max. 321 cm screen width

140 cd/m²

■ Full HD 1080P compatible

■ BrilliantColor™

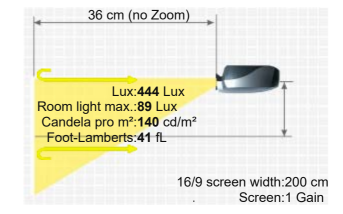
Short-throw projector

2010 Discontinued (EOL) // Last update of the data: 2023-08-04

Status Data

Features

Foot-Lamberts



More Details



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.