InFocus IN0002SL



Brief Introduction Beta 2.5

Ansi-Lumen

Application

Contrast Black Level

A brief introduction to the IN0002SL: The InFocus standard portable 3D DLP projector offers 4000 Ansi lumens, a contrast of 30000:1 and an SVGA 800 x 600 resolution. The manufacturer specifies a lamp life of 15000 hours, which is over 20.5 years if enjoyed for two hours every day. 4000 Ansi lumens ensure that a picture width of 551 cm is also possible. The projector creates rooms with residual light with a smaller image width, we recommend a maximum of 367 cm. The projector can also play 1080P and 3D without any problems. With only 27 decibels of operating noise, the model is already very quiet compared to others. 1 x 0,55" DMD DLP Chip

Display Type

SVGA 4/3 Ti Digital Light Processing Chip

4000

30000:1

0,1333 min. Lumen

Offset SVGA 800 x 600 Resolution

480,000 Pixel WUXGA 1920 x 1200 compressed

Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, 3D, EDTV 480p, 576p Video Modes 3D Compatibility

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

Standard-Portabel | External training and company presentations, as well as product

presentations.

Wide screen width or rooms with plenty of light (over 200 lumens).

Light Source **UHP** Lampe Light Life 15000 h. Maxinum

Operating Costs

Manual Focus

Zoom Manual x1,1

Objective F=2,41 f=21,85-24,01 mm

Throw Ratio 1,94-2,16:1

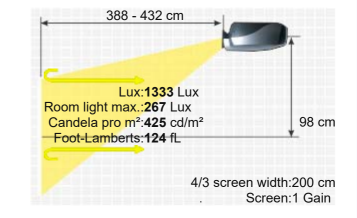
Audio 1 x 3W

Connections HDMI 1.4 in D-sub 15pin in

S-Video

Mini Jack Audio in und out

USB-A (Service) in





Key: 424 cm

Key: 228 cm

Ceiling Mounting

Power

Yes

267W Max. / 210W Min.

Size WxHxD 313 x 96,4 x 236 mm (12,3"x3,8"x9,3") 7,09 L/dm3

Operating Noise 27dB

Weight 4,10 kg / 8,82 lbs.

Keystone Vert.: +/-40° automatisch

Illumination 80%

H-sync: 15-97,55 kHz Frequenz V-sync: 54-85 Hz

124 fL / max. 551 cm screen width Foot-Lamberts

425 cd/m²

Real Full HD 3D

■ Full HD 1080P compatible

■ Direkt Power Off

■ Eco Mode

Automatic and manual vertical keystone correction

■ Kensington Slot

■ 24/7 continuous operation capable

■ Password protection

Status 2024 Current model // Last update of the data: 2024-09-30

Data

Features





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.