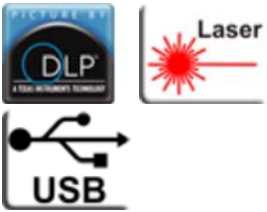


InFocus INL164

INFOCUS INL164



With the INL164, manufacturer InFocus offers a standard portable DLP laser projector with XGA 1024 x 768 resolution and a contrast of 3500000:1. The manufacturer specifies a laser service life of 30,000 hours, which translates to over 20.5 years at 4 hours per day. 558 cm image width the projector will be able to illuminate well. Rooms with residual light can be created by the projector with a smaller image width, we recommend a maximum of 372 cm. The model is also Full HD 1080P compatible. The operating noise of just 30 decibels makes the projection quiet.

 1 x 0,55" DLP Chip
XGA 4/3 Ti Digital Light Processing Chip

Projector	4100	Screen	1367 Lux (bei 200 cm Screen)
Contrast	3500000:1	Screen	3500000:1
Black Level Offset	0,0012 min. Lumen	Screen	0 min. Lumen

Resolution XGA 1024 x 768

786.432 Pixel

HDTV 1920 x 1080 compressed

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

Application 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 Quantum Laser

Light Life 30000 h.

Operating Costs 0,00 € Laser

Focus Manual

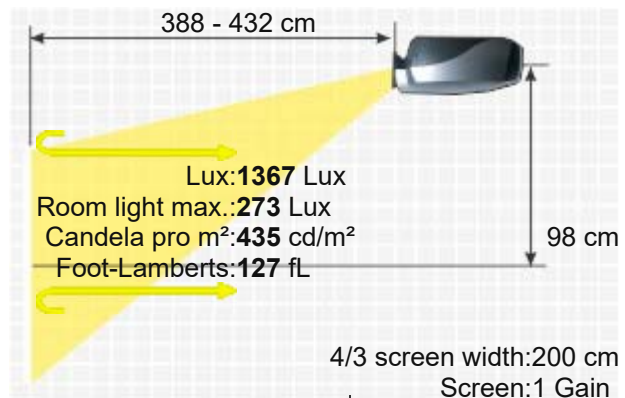
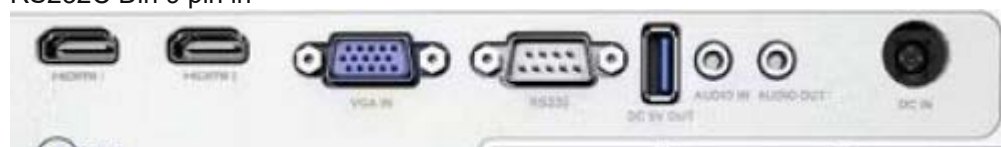
Zoom Manual 1,11

Objective F=2,41-2,53 f=21,85-24,00 mm

Throw Ratio 1,94-2,16:1

Audio 1 x 15W

Connections 2 x HDMI 1.4 in
D-sub 15pin in und out
Mini Jack Audio in und out
USB Typ A in
RS232C Din 9 pin in



Ceiling Mounting Yes

Power 139W / 88W in Eco Mode
Size WxHxD 278 x 116 x 216 mm (10,9"x4,6"x8,5") 6,97 L/dm³
Operating Noise 30 / 28 dB in Eco Mode

Weight 2,90 kg / 4,41 lbs.
Keystone Vert.: +/-30° automatisch
Illumination 85%

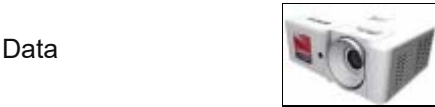
Frequenz H-sync: 15-100 kHz
V-sync: 24-120 Hz

Foot-Lamberts 127 fL / max. 558 cm screen width
435 cd/m²

- Features
- Full HD 1080P compatible
 - Eco Mode
 - Automatic and manual vertical keystone correction
 - Kensington Slot

Optional Remote control original HW-NAVIGATOR-5

Status Order here: <https://www.hcinema.de/lampen/shop-en.php?id=fro9005529>
2023 Current model // Last update of the data: 2024-10-02
Created: 2023-07-27 11:43:06



More Details



<https://www.projector-database.com/pro/infocusinl164-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.