InFocus IN5542





Brief Introduction Beta 2.5

The InFocus IN5542 stationary LCD projector has 7500 Ansi lumens, a contrast of 2500:1 and an XGA 1024 x 768 resolution. The built-in lens shift and keystone correction function provides freedom when setting up. An image width of up to 754 cm is possible as the projector has 7500 Ansi lumens. The projector can create rooms with residual light with a smaller image width, we recommend a maximum of 503 cm. It is also Full HD 1080P compatible. On the market since 2012, the model is no longer offered by the manufacturer InFocus.

Display Type

3 x 1,3" LCD TFT Panel XGA 4/3 Liquid Crystal Display

Ansi-Lumen Contrast

7500 ୂର୍ଚ୍ଚ 2500:1 full on/off ପ୍ର 3,0000 min. Lumen 2500:1 full on/off

Black Level Lens shift

Resolution

Application

Light Life

Vert.: +/-87% Hori.: +/-58%

XGA 1024 x 768 786.432 Pixel

UXGA 1600 x 1200 compressed

Video Modes

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

Stationary | Permanent installation in the training room and meeting room as well as the

conference room.

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

350W UHB Lamp

Light Source Articel Nr.: SP-LAMP-079 2000 h. 3000 h. in eco Mode

Operating Costs

Focus Powered

Zoom Powered

Objective optional

Throw Ratio optional

Audio

Connections

HDMI in DVI-D in

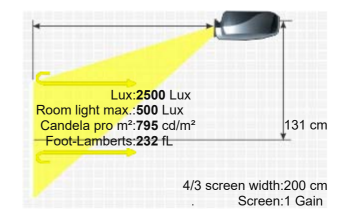
2 x D-sub 15 pin in 1 x out

YUV in

S-Video in Cinch Video in RJ45 in

RS232C

Yes Ceiling Mounting



540W Power

476 x 272 x 469 mm (18,7"x10,7"x18,5") 60,72 L/dm3 Size WxHxD

42 / 34 dB in Eco Mode Operating Noise

Weight 13,20 kg / 29,1 lbs. Vert.: +/-40° Keystone

Illumination

Frequenz

Features

Optional

Foot-Lamberts 232 fL / max. 754 cm screen width

Hori.: +/-20°

795 cd/m²

■ Full HD 1080P compatible

■ Direkt Power Off

- Lens shift Funktion
- Freeze
- Blank (Black screen button)
- Blackboard Modus
- User logo
- **■** Eco Mode
- Kensington Slot
- Gamma correction
- 24/7 continuous operation capable
- Picture-in-Picture
- Password protection
- Remote control with laser pointer
- PJLink™
- Control via web browser
- Lan network compatible.
- Overscan adjustable

Lamp original SP-LAMP-079

High performance air filter original MU06351 / 003-002722-01 / SP-FILTER-01

Object lens original **LENS-068** Object lens original **LENS-065** Object lens original **LENS-063** Remote control original HL02198

Order here: https://www.hcinema.de/lampen/shop-en.php?id=20912

Optional Lenses

Name	Ratio	Distance	Shift V	Shift H	Zoom
		Zoom Optional Len	ses		
LENS-068	2.2-2.9:1	4.4-5.8 m	+/-87%	+/-58%	Powered
LENS-067	0.5-0.6:1	1-1.2 m	0.0% Fix		No Zoom
LENS-066	1.2-1.5:1	2.4-3 m	+/-87%	+/-58%	Powered
LENS-065	1.5-2.2:1	3-4.4 m	+/-87%	+/-58%	Powered
LENS-064	2.8-5.2:1	5.6-10.4 m	+/-87%	+/-58%	Powered
LENS-063	5-9.2:1	10-18.4 m	+/-87%	+/-58%	Powered
LENS-062	1.8-2.3:1	3.6-4.6 m	50%	+/-58%	Powered
Status	2012 Discontinued (EOL) // Last update of the data: 2023-08-04				

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













Shift: 131 cm

Shift: 131 cm

Shift: 116 cm

Shift: 116 cm



Data







More Details



HCinema
https://www.projector-database.com/pro/infocusin5542-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.