Optoma PS388









Brief Introduction

Beta 2.5

The Optoma PS388 3D DLP projector has 3600 Ansi lumens, a contrast of 25000:1 and an SVGA 800 x 600 resolution. The service life of the lamp is up to 10000 hours, which is over 13.7 years with a daily viewing time of 2 hours. 3600 Ansi lumens ensure that a picture width of 523 cm is also possible. The projector creates rooms with residual light with a smaller image width, we recommend a maximum of 349 cm. It is also Full HD 1080P and 3D compatible. The model was built by Optoma in 2016 and is no longer current. 1 x 0,55" DLP Chip

Display Type

Black Level

Resolution

Application

SVGA 4/3 Ti Digital Light Processing Chip

Ansi-Lumen Contrast

3600 25000:1 full on/off 0,1440 min. Lumen 25000:1 full on/off 0,048 min. Lumen

Offset

SVGA 800 x 600 480.000 Pixel

UXGA 1600 x 1200 compressed

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

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

3D Compatibility

Frame Sequential (3D Ready)

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

presentations.

Medium screen width or rooms with a little more ambient light, max. 200 lumens.

Light Source

5000 h. 10000 h. in Eco Mode Light Life

Operating Costs

Focus Manual

Zoom Manual 1,11

Objective F=2,41-2,53 f=21,85-23,4 mm

Throw Ratio 1,94-2,15:1

2W Audio

HDMI 1.4a in

D-sub 15pin in und out

Cinch Video in

Yes

Mini Jack Audio in und out

USB Typ A in RS232C Din 9 pin in

Ceiling Mounting

Connections

Power

Size WxHxD 298 x 97 x 230 mm (11,7"x3,8"x9,1") 6,65 L/dm3

Operating Noise

388 - 430 cm Lux:1200 Lux Room light max.:240 Lux Candela pro m²:380 cd/m² Foot-Lamberts:111 fL 4/3 screen width:200 cm Screen:1 Gain

2,25 kg / 4,96 lbs. Weight Keystone Vert.: +/-40°

85% Illumination

Key: 326 cm

Frequenz H-sync: 15,3-91,1 kHz V-sync: 24-85 Hz

Foot-Lamberts 111 fL / max. 523 cm screen width

380 cd/m²

Real Full HD 3D

■ Full HD 1080P compatible

■ Eco Mode

■ 6-segment colour wheel

2016 Discontinued (EOL) // Last update of the data: 2023-08-04

Created: 2016-05-13 13:39:11

More Details

Status

Data

Features





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.

