

Luxeon 5208HD/HD600

LUXEON 5208HD/HD600



Brief Introduction

Beta 2.5

A brief introduction to the 5208HD/HD600: The Luxeon DLP projector offers 2000 Ansi lumens, a contrast of 1500:1 and an XGA 1024 x 768 resolution. Horizontal and vertical keystone correction makes setting up the image childs play. Thanks to the brightness of 2000 Ansi lumens, a picture width of 389 cm is possible. In room light, the picture should be max. 259 cm wide. The model was built by Luxeon in 2004 and is no longer current.



1 x 0,7" 12 Grad DLP Chip
XGA 4/3 Ti Digital Light Processing Chip

Display Type

Ansi-Lumen

2000

667 Lux (bei 200 cm Screen)

Contrast

1500:1 full on/off

1500:1 full on/off

Black Level

1,3333 min. Lumen

0,446 min. Lumen

Offset

-

Resolution

XGA 1024 x 768

786.432 Pixel

Video Modes

SXGA 1280 x 1024 compressed

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

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

Application

Medium screen width or rooms with little light, max. 100 lumens.

Light Source

200W Lamp

Light Life

200 h.

Operating Costs

-

Focus

Manual

Zoom

Manual 1,2

Objective

-

Throw Ratio

-

Audio

-

Connections

DVI-I

D-sub 15pin in und out

Cinch Video in

S-Video in

Mini Jack

USB



Ceiling Mounting

Yes

Power

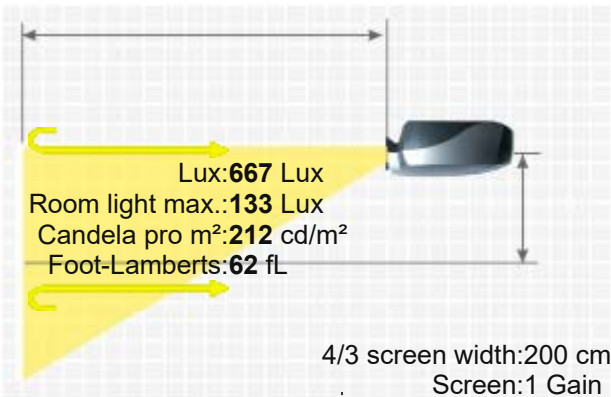
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Size WxHxD

284 x 86 x 210 mm (11,2"x3,4"x8,3") 5,13 L/dm³

Operating Noise

35dB



Weight	2,68 kg / 5,91 lbs.
Keystone	Vert.: +/-20° Hori.: +/-10°
Illumination	-
Frequenz	-
Foot-Lamberts	62 fL / max. 389 cm screen width 212 cd/m²
Features	■ Gamma correction ■ Remote control with laser pointer ■
Status	2004 Discontinued (EOL) // Last update of the data: 2023-08-04

Data



More Details



HCinema

<https://www.projector-database.com/pro/Luxeon5208HD-en.html>

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