

Sony LSPX-A1

SONY LSPX-A1



Brief Introduction

Beta 2.5

The stationary LSPX-A1 Laser SXRD has 2500 Ansi lumens and a UHD (4K+2K) 4096 x 2160 resolution. The manufacturer specifies a laser service life of 20000 hours, which is over 13.7 years if enjoyed for four hours a day. Due to the brightness of 2500 Ansi lumens, a picture width of 39 cm is possible. In room light, the picture should be max. 26 cm wide. Video signals 1080P and 4K are also no problem for the projector. On the market since 2018, the model is no longer offered by the manufacturer Sony.

Display Type

3 x 0,74" SXRD Panel
UHD 19/10 Silicon X-tal Reflective Display (SXRD)

Ansi-Lumen

2500

1185 Lux (bei 200 cm Screen)

Contrast

-

-

Black Level

-

-

Offset

-

Resolution

UHD (4K+2K) 4096 x 2160

8.847.360 Pixel

Video Modes

Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, 4K UHD, EDTV 480p, 576p

Application

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

Light Source

Laser

Light Life

20000 h.

Operating Costs

0,00 € Laser

Focus

-

Zoom

No Zoom

Objective

-

Throw Ratio

-

Audio

23W x 3ch, SubWoofer: 50W

Connections

3 x HDMI mit HDCP 2.2 in

RS232C Din 9 pin in

RJ45 in

12V Trigger out

Ceiling Mounting

-

Power

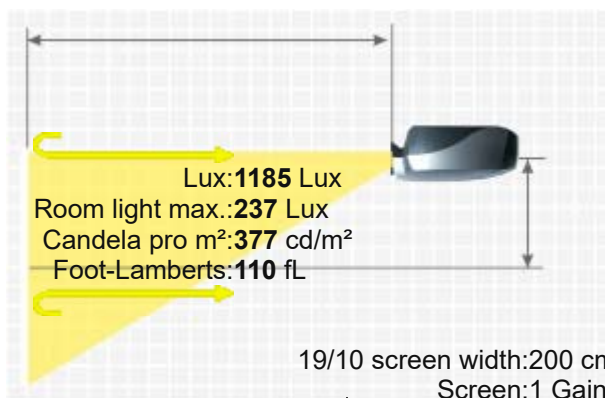
475W

Size WxHxD

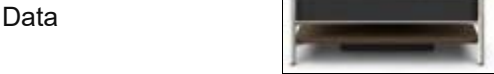
1255 x 559 x 470 mm (49,4"x22"x18,5") 329,73 L/dm³

Operating Noise

-



Weight	75,00 kg / 165,35 lbs.
Keystone	-
Illumination	-
Frequenz	-
Foot-Lamberts	110 fL / max. 39 cm screen width 377 cd/m²
Features	■ Full HD 1080P compatible ■ High Dynamic Range (HDR) ■ Lan network compatible. ■ Bluetooth 4.2
Status	2018 Discontinued (EOL) // Last update of the data: 2023-09-20 Created: 2018-01-09 12:52:29



HCinema
<https://www.projector-database.com/pro/sonylspxa1-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.