XGIMI A1Pro



Brief Introduction Beta 2.5

A brief introduction to the XGIMI A1Pro. The stationary DLP projector has an HDTV 1920 x 1080 resolution and 3000 Ansi lumens. The projector can illuminate a picture width of up to 556 cm thanks to the 3000 Ansi lumens. In room light, however, the image width should ideally be less than 371 cm. It is also Full HD 1080P and 3D compatible. On the market since 2018, the model is no longer offered by the manufacturer XGIMI.

Display Type

Ansi-Lumen

Application

Projector 3000 ω 1333 Lux (bei 200 cm Screen)

Contrast Black Level Offset

HDTV 1920 x 1080 2.073.600 Pixel

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

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

HDTV 16/9 Ti Digital Light Processing Chip

3D Compatibility Frame Sequential (3D Ready)

DLP Chip

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

conference room.

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

Light Source Laser Light Life

Operating Costs 0,00 € Laser

Focus Manual

Manual Zoom

Objective

Throw Ratio

Audio 2 x 20W

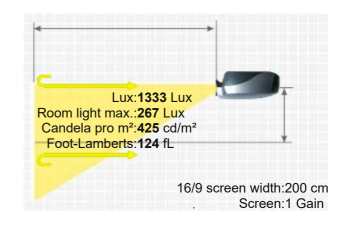
3 x HDMI in

USB 3.0 und 2.0 in Connections RS232C Din 9 pin in

> RJ45 in Yes

Ceiling Mounting

Power Size WxHxD **Operating Noise**



Weight -Keystone -Illumination -

Frequenz

Foot-Lamberts 124 fL / max. 556 cm screen width

425 cd/m²

Real Full HD 3D

■ Full HD 1080P compatible

■ Eco Mode

Lan network compatible.

■ 3 GB RAM and 32 GB eMMC internal storage, where you can store movies and apps. This laser projector comes with Mstar 6A938 where the four cores are clocked with 1.7 GHz

frequency. This laser projector runs with Android 6.0

2018 Discontinued (EOL) // Last update of the data: 2023-09-25

Created: 2019-09-25 19:55:25

Data

Status

Features



More Details



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.