AAXA P6X

EAN/UPC:860002203959



Brief Introduction

A brief introduction to the P6X: The AAXA LED projector offers 846 Ansi lumens, a contrast of 2000:1 and a WXGA 1280 x 800 resolution. The manufacturer specifies an LED service life of 30,000 hours, which equates to over 20.5 years at 4 hours of use. Including an integrated media player with which files can be played directly. Thanks to the brightness of 846 Ansi lumens, a picture width of 296 cm is possible. In room light, the picture should be max. 197 cm wide. Thanks to the built-in 15000 mAh 90 min battery, no power supply is required, allowing the projector to be set up quickly and flexibly. Furthermore, the projector can play 1080P without any problems. The operating noise of just 30 decibels makes the projection quiet. **LED**

Display Type

Black Level

Application

WXGA 16/10

국 846 / 1100 LED LUMENS Ansi-Lumen Contrast

2000:1

0,4230 min. Lumen

Offset

WXGA 1280 x 800 Resolution 1.024.000 Pixel

Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, EDTV 480p, 576p Video Modes Media player formats: MP3 / WMA / OGG / WAV AVI / JPG / GIF/ BMP

Micro-Portabel | Small mobile presentations..

Small screen width, rooms with very little ambient light below 100 lumens.

Light Source LED Osram Light Life 30000 h.

0,00 € LED **Operating Costs**

Manual Focus

No Zoom Zoom

Objective

Throw Ratio 1,2:1

Audio 1 x 4W

HDMI in

Composite AV 3,5 mm Jack

USB

Micro SD

Ceiling Mounting Power

Connections

Size WxHxD 158,8 x 47 x 157,5 mm (6,2"x1,9"x6,2") 1,17 L/dm3

Yes 52W თ328 Lux (bei 203 cm Screen) შ 2000:1 ⁹ 0.164 min. Lumen

244 cm (no Zoom) Lux:328 Lux Room light max.:66 Lux Candela pro m2:106 cd/m2 Foot-Lamberts:31 fL 16/10 screen width:203 cm Screen:1 Gain

Operating Noise 30dB

Weight 0,820 kg / 0 lbs.

Keystone -Illumination -

Frequenz

Foot-Lamberts 31 fL / max. 296 cm screen width

106 cd/m²

■ Full HD 1080P compatible ■ Integrated Mediaplayer

■ Eco Mode

■ 15000 mAh 90 Min Laufzeit

Please note

Der Hersteller gibt die Helligkeit in Lumen an. Zur Umrechnung in Ansi-Lumen haben wir mit

den Faktor 1,3 verwendet.

2021 Current model // Last update of the data: 2023-10-17

Created: 2021-03-02 15:07:40

Data

Features

Status











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.