Avio MP 200







Brief Introduction

Beta 2.5

Display Type

Contrast Black Level

Application

Light Life

Focus

Zoom

The MP 200 LCD projector from Avio has 550 Ansi lumens and an SVGA 800 x 600 resolution. The projector will be able to illuminate an image width of 204 cm well. However, if room light is available, the picture width should ideally not exceed 136 cm. The projector is no longer sold by the manufacturer. Unfortunately, we can no longer offer replacement lamps for this model, neither originals nor replicas.

დ178 Lux (bei 203 cm Screen) შ -შ -

3 x 1,3" LCD TFT Panel

SVGA 4/3 Liquid Crystal Display

550 Ansi-Lumen

"Projector

Offset

SVGA 800 x 600 Resolution 480.000 Pixel

XGA 1024 x 768 compressed

Video Modes NTSC, PAL, SECAM,

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

conference room.

Very narrow picture width and rooms with very little light.

150W Metalldampf Lamp Light Source

Manual

No Zoom

Articel Nr.: MPLK-C1 2000 h.

Operating Costs

Objective F=2,5 f=50mm

Throw Ratio 1,89:1

Audio 2 x 1W

> Cinch Video in S-Video in

Connections D-sub 15pin in und out

> Mini Jack in Mikrofon in

Ceiling Mounting Nein

260W

Power Size WxHxD

462 x 242 x 418 mm (18,2"x9,5"x16,5") 46,73 L/dm3

Operating Noise

Weight 13,80 kg / 30,42 lbs. Keystone

Illumination 85%

H-sync: 15-57 kHz Frequenz V-sync: 50-75 Hz

17 fL / max. 204 cm screen width Foot-Lamberts

58 cd/m²

Features 1/2 inch CCD camera (color consecutive RGB filter system)

384 cm (no Zoom) Lux:178 Lux Room light max.:36 Lux Candela pro m²:58 cd/m² Foot-Lamberts:17 fL 4/3 screen width:203 cm Screen:1 Gain

Status Data - Discontinued (EOL) // Last update of the data: 2023-10-26

More Details



HCinema
https://www.projector-database.com/pro/aviomp200-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.