Hughes-JVC ILA 220



With the ILA 220, the manufacturer Hughes-JVC offers a stationary ILA projector with UXGA

1600 x 1200 resolution and a contrast of 200:1. Brief presentation

Due to the brightness of 1850 Ansi-Lumen, an image width of 375 cm is possible. In room light, Beta 2.5

the picture should be max. 250 cm wide. It is no longer offered by the manufacturer Hughes-JVC.

200:1 full on/off

3.131 min. Lumen

ω 617 Lux (with 200 cm canvas)

Projection system 3 x D-ILA chip

UXGA 4/3

Ansi-Lumen 1850

Projector Contrast 200:1 full on/off Black value 9,2500 min. Lumen

Offset

UXGA 1600 x 1200 Resolution 1,920,000 pixels

Playback signals PAL, SECAM, NTSC

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

Area of application Small image width or rooms with very little room light under 100 lumens..

900W lamp

Light lifetime

Light source

Connections

frequency

Operating costs

The focus

Zoom

Objective

Projection ratio

Audio .Screen:1 Gain

Ceiling mounting Yes Electricity consumption 1600W

615 x 433 x 1264 mm (24,2"x17"x49,8") 336.6 L/dm3 Dimensions BxHxT

Operating noise

Weight 120,00 kg / 264,55 lbs.

Keystone correction illumination

> H-sync: 15-90 kHz V-sync: 45-120 Hz

Bandwidth max.: 100 MHz

Foot-Lamberts 57 fL / max. 375 cm image width

Candela per m2 199.5 cd/m2

Equipment (extras) ■Gamma correction

Screen Mirroring

Year of construction - // Last data change: 2023-08-04



4/3 Screen width: 200 cm

More details



Due to our constant commitment to the continuous improvement of the quality of our projector database, this brochure can be subjected to change even without prior notice. HCinema is not liable for any errors or omissions contained in the product descriptions.