Barco Reality Sim 6 ultra MM









Brief Introduction

Beta 2.5

A brief introduction to the Barco Reality Sim 6 ultra MM. The stationary LCD projector has a UXGA 1600 x 1200 resolution and a contrast of 700:1. The projector will be able to illuminate a picture width of 477 cm well. If room light is available, however, the picture width should ideally not exceed 318 cm. If the image is still too small, the integrated edge blending software can help to project a large image with additional projectors. The projector is no longer sold by the manufacturer.

Display Type

Ansi-Lumen

Black Level

Application

Light Source

Contrast

U)

3 X 1,8 LCD TFT Panel mit MLA
UXGA 4/3 Liquid Crystal Display with Micro Lense Array

3000 971 Lux (bei 203 cm Screen)

Offset

Resolution UXGA 1600 x 1200 1.920.000 Pixel

Video Modes NTSC, PAL, SECAM, NTSC 4.43, HDTV

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.

600W Metalldampf Lamp Articel Nr.: R9840940

Light Life 1000 h.

Operating Costs -

Focus Manual

Zoom Manual

Objective -

Throw Ratio -

Audio -

• 1x Configurable 5-Wire (BNC) for: Composite Video, S-Video, Component Video und RGB.

1x 5-Wire (BNC) for RGB1x Video (BNC or RCA)

1x S-Video (BNC or 4-pin mini-DIN)

1x DVI (Digital Visual Interface)Optional1x HD-Serial Digital Input/Output

2x D9 connectors for RS232In/Out1x Mini-jack for wired remotecontrol

 2x IR receivers (front + back)Communication Yes

Ceiling Mounting Power

950W

Size WxHxD

Connections

371 x 269 x 619 mm (14,6"x10,6"x24,4") 61,78 L/dm³

Operating Noise 39dB

29,00 kg / 63,93 lbs.

Weight 2 Keystone - Lux:971 Lux
Room light max.:194 Lux
Candela pro m²:308 cd/m²
Foot-Lamberts:90 fL

4/3 screen width:203 cm
Screen:1 Gain

S

Illumination

H-sync: 15,0-115,0 kHz Frequenz

V-sync: 25-150 Hz

Foot-Lamberts 90 fL / max. 477 cm screen width

308 cd/m²

■ Edge Blending Features ■ Picture-in-Picture

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

Status Data





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.