Barco DML 1200





Brief Introduction Beta 2.5

1 x DLP Chip

Display Type Ansi-Lumen

Contrast

Black Level

Video Modes

Application

Light Source

12000 1000:1 full on/off

12,0000 min. Lumen

Offset

SXGA+ 1400 x 1050 Resolution 1.470.000 Pixel

PAL, SECAM, NTSC, HDTV 720p, 1080i, EDTV 480p, 576p

Media player formats: Mediaplayer

Event | Very large screen width and rooms with plenty of light and shaded daylight.

12000 Ansi lumens ensure that a picture width of 954 cm is also possible. The projector creates

rooms with residual light with a smaller image width, we recommend a maximum of 636 cm. On

4 x 300W UHP Lamp Articel Nr.: R9861030

Light Life 750 h.

Operating Costs

Focus

Zoom

Objective

Throw Ratio

Audio No

5-pin XLR (in, through), RJ-45 (Neutrik Ethercon), 2x USB and VGA out for media player control

RGBHV - HDSDI/SDI - DVI

Ceiling Mounting Yes Power

1790W

Size WxHxD 573 x 1089 x 573 mm (22,6"x42,9"x22,6") 357,55 L/dm³

Operating Noise 49dB

the market since 2008, the model is no longer offered by the manufacturer Barco. SXGA 4/3 Ti Digital Light Processing Chip ထု4000 Lux (bei 200 cm Screen) 1000:1 full on/off 4,012 min. Lumen

Lux:4000 Lux

4/3 screen width:200 cm

Screen:1 Gain

Room light max.:800 Lux Candela pro m²:1275 cd/m²

Foot-Lamberts: 372 fL

72,00 kg / 158,73 lbs.

Weight Keystone

Connections

Illumination

Frequenz

Features

Foot-Lamberts 372 fL / max. 954 cm screen width

1275 cd/m²

■ Integrated Mediaplayer

■ 3-step speed RGBW colour wheel

■ Motion range Pan: 540° (1.5x rotation) - Tilt: 270°

■ Motion speed 80° per second

Single lamp ruby Ruby-LMP16540

Optional Single lamp original R9861030

Order here: https://www.hcinema.de/lampen/shop-en.php?id=d19959

2008 Discontinued (EOL) // Last update of the data: 2023-08-16

Data

Status









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.