Christie CP2000 M/R









Brief Introduction Beta 2.5

service life of 3500 hours, which converts to over 4.8 years at 2 hours per day. Thanks to the brightness of 12000 Ansi lumens, a picture width of 954 cm is possible. The projector will also create slightly brighter rooms with a smaller picture width (we recommend max. 636 cm). On the market since 2008, the model is no longer offered by the manufacturer Christie, but is still a popular projector in our database. 3 x 0,98" DLP Chip

A brief introduction to the CP2000 M/R: The Christie DLP projector offers 12000 Ansi lumens, a contrast of 2000:1 and HD2K 2048 x 1080 resolution. The manufacturer Christie specifies a

Display Type

12000 -

HD2K 4/3 Ti Digital Light Processing Chip

Ansi-Lumen Contrast

2000:1 full on/off 6,0000 min. Lumen Black Level Offset

Resolution

HD2K 2048 x 1080

Video Modes

2.211.840 Pixel

Application

Light Source

Light Life

E-Cinema | Digital Cinema (D-Cinema) in the movie theater.

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

2000W Xenon Lamp

Articel Nr.: 003-000598-02 3500 h.

Operating Costs

Focus Powered

Zoom Powered

Objective optional

Throw Ratio optional

Audio

2 x DVI Connections Ceiling Mounting Yes 7000W Power

660 x 510 x 1220 mm (26"x20,1"x48") 410,65 L/dm3 Size WxHxD

Operating Noise

Lux:4000 Lux Room light max.:800 Lux Candela pro m²:1275 cd/m² Foot-Lamberts:372 fL 4/3 screen width:200 cm Screen:1 Gain

118,00 kg / 260,15 lbs.

Weight Keystone Frequenz 372 fL / max. 954 cm screen width Foot-Lamberts 1275 cd/m² ■ Gamma correction **Features** ■ Digital image shift ■ Password protection **Optional Lenses** Ratio Shift H Name Distance Shift V Zoom **Zoom Optional Lenses** 3.90-6.52:1 3.9-6.52:1 7.8-13 m 2.40-3.90:1 2.4-3.9:1 4.8-7.8 m 1.9-3.0:1 1.9-3:1 3.8-6 m Powered 1.75-2.40:1 1.75-2.4:1 3.5-4.8 m Powered 1.5-2.2:1 1.5-2.2:1 3-4.4 m Powered 1.39-1.9:1 1.39-1.75:1 2.8-3.5 m Powered 1.30-1.75:1 1.3-1.75:1 2.6-3.5 m Powered Fix Optional Lenses 1.05:1 1.05:1 No Zoom 2.1 m Status 2008 Discontinued (EOL) // Last update of the data: 2023-08-04 Data

More Details

Illumination



80%



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.