Optoma ZK750

EAN/UPC:796435 44 377 1



























Beta 2.5

Display Type

Ansi-Lumen Contrast Black Level Lens shift

Resolution

Video Modes 3D Compatibility

Application

Light Source

Light Life **Operating Costs**

Focus

Zoom Powered

Powered



The Optoma ZK750 3D laser DLP projector has 7500 Ansi lumens, a contrast of 300000:1 and a 4KESHIFT 2716 x 1528 4,150,048 pixel resolution. Thanks to the laser technology, the projector has a light life of up to 20,000 hours, which is over 13.7 years if enjoyed for four hours a day. The built-in lens shift and keystone correction function provides freedom when adjusting the projection. 7500 Ansi lumens ensure that a picture width of 880 cm is also possible. The projector manages rooms with residual light with a smaller image width, we recommend a maximum of 587 cm. In the event that the image is still too small, the projector offers integrated edge blending software, with which several projectors can project a large image together. The model is also compatible with Full HD 1080P and 4K as well as 3D, meaning that all Blu-ray formats currently available can be recognized by the projector. On the market since 2019, the model is no longer offered by the manufacturer Optoma.

1 x 0,67" DLP Chip 4KESH 16/9 Ti Digital Light Processing Chip

თ3333 Lux (bei 200 cm Screen) 7500

୍ରିଟି 7500 ଡୁ 300000:1 full on/off ଫୁ 0,0250 min. Lumen 300000:1 full on/off อี๋ 300000: เ เนแ ≎... 9 0,011 min. Lumen Vert.: +/-70% Hori.: +/-30%

4KESHIFT 2716 x 1528 4.150.048 Pixel (4K2K) 3840 x 2160 mit E-Shift

Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, 4K UHD, 3D, EDTV 480p, 576p

Frame-Packing (Full HD 3D) | Side-by-Side | Top-and-Bottom Frame Sequential (3D Ready)

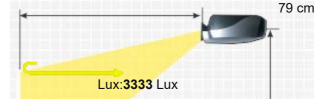
Stationary | Permanent installation in the training room and meeting room as well as the conference room.

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

Laser

Articel Nr.: BR-3074W / SP.72N03GC01 20000 h.

0,00 € Laser



Objective optional Candela pro m²:1062 cd/m² Foot-Lamberts:310 fL Throw Ratio optional 16/9 screen width: 200 cm Audio Screen:1 Gain 2x HDMI 2.0 (HDCP 2.2) 1x HDMI 1x DisplayPort 1.2a 1x HDBaseT 1x 3G-SDI 1x 3G-SDI 1x USB-A 1x RS232C 1x RJ45 1x wired remote in 1x wired remote out 1x 3D sync in 1x 3D sync out 1x 12V trigger Connections (QUP Ceiling Mounting Yes Power 1040W / 540W in Eco Mode Size WxHxD 599,9 x 218,9 x 519,9 mm (23,6"x8,6"x20,5") 67,77 L/dm3 **Operating Noise** 33dB Shift: 79 cm Weight 33,00 kg / 72,75 lbs. Vert.: +/-20° Keystone Hori.: +/-20° Illumination Shift: 60 d hift: 60 cm H-sync: 15,37-91,1 kHz Frequenz V-sync: 24-120 Hz Shift: 79 cm Foot-Lamberts 310 fL / max. 880 cm screen width 1062 cd/m² Real Full HD 3D ■ Full HD 1080P compatible ■ Lens shift Funktion ■ Eco Mode Kensington Slot High Dynamic Range (HDR) **Features** Warping ■ 360° installable ■ 24/7 continuous operation capable ■ Edge Blending ■ Password protection Optional Wi-Fi network compatible. Lan network compatible. BR-3074W / SP.72N03GC01 Remote control original Optional Order here: https://www.hcinema.de/lampen/shop-en.php?id=fro9002620 **Optional Lenses** Distance Shift V Shift H Name Ratio Zoom **Zoom Optional Lenses** 2.4-3.5 m BX-CTA26 1.2-1.73:1 +/-60% +/-25% Powered BX-CTA25 1.7-2 m 0.00% Fix Powered

0.85-1.02:1

Room light max.:667 Lux

BX-CTA23 5.66-10.18:1 11.3-20.4 m +/-60% +/-25% Powered BX-CTA22 2.83-5.66:1 5.7-11.3 m 0.00% Fix Powered BX-CTA21 2.12-2.83:1 4.2-5.7 m +/-60% +/-25% Powered BX-CTA20 1.7-2.12:1 3.4-4.2 m +/-60% +/-25% Powered

2019 Discontinued (EOL) // Last update of the data: 2024-10-02

Created: 2019-07-31 22:11:01

Data

Status













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.