## SMART UF75 / Unifi 75

















**Brief Introduction** 

Beta 2.5

The SMART UF75 / Unifi 75 3D BrilliantColor DLP projector has 2000 Ansi lumens, a contrast of 2000:1 and an XGA 1024 x 768 resolution. The projector can illuminate a picture width of up to 389 cm thanks to the 2000 Ansi lumens. In room light, however, the image width should ideally be less than 259 cm. The projector also offers a whiteboard function that makes training and presentation rooms interactive. On the market since 2011, the model is no longer offered by the manufacturer SMART, but is still very popular in our projector database. 1 x DLP Chip

Display Type

XGA 4/3 Ti Digital Light Processing Chip ω667 Lux (bei 200 cm Screen)

Ansi-Lumen Contrast

2000 2000:1

2000:1 9 0,334 min. Lumen

Black Level Offset

1,0000 min. Lumen

XGA 1024 x 768 786.432 Pixel

Resolution

UXGA 1600 x 1200 compressed

Video Modes

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

Frame Sequential (3D Ready)

3D Compatibility

Application

Light Life

Whiteboard | Training and company presentations, as well as product presentations.

Medium screen width or rooms with little light, max. 100 lumens.

230 / 190W im Eco Mode Lamp Light Source

Articel Nr.: 20-01501-20 2500 h. 4000 h. in Eco Mode

**Operating Costs** 

Focus

Zoom

Objective

Throw Ratio

Audio

HDMI in

2 x D-sub 15 pin in 1 x out

S-Video in Cinch Video in

Connections

Mini Jack Audio in und out

RS232 Din 9 pin in

RJ45 in USB Typ B

Ceiling Mounting Yes

Power

Size WxHxD 36 / 31 dB in Eco Mode Operating Noise

Lux:667 Lux Room light max.: 133 Lux Candela pro m<sup>2</sup>:212 cd/m<sup>2</sup> Foot-Lamberts:62 fL 4/3 screen width:200 cm Screen:1 Gain

Weight

Keystone

Illumination -

Foot-Lamberts 62 fL / max. 389 cm screen width

212 cd/m² ■ Eco Mode

■ Eco Mode ■ sRGB

Features ■ BrilliantColor™

Lan network compatible.Whiteboard function

Lamp original 20-01501-20

Optional Remote control original 03-00131-20

Order here: https://www.hcinema.de/lampen/shop-en.php?id=20218

2011 Discontinued (EOL) // Last update of the data: 2023-08-04

Status Data

Frequenz

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.