Panasonic PT LB2VE/U









Brief Introduction

Beta 2.5

The Panasonic model PT LB2VE/U is an LCD projector with XGA 1024 x 768 resolution and a contrast of 600:1. The ambient light sensor allows the projector to automatically optimize the projected image. Thanks to the brightness of 2600 Ansi lumens, an image width of 444 cm is possible. In room light, the image should be max. 296 cm wide. Furthermore, the projector can play 1080P without any problems. It was launched in 2011 and is no longer offered by the manufacturer Panasonic.

თ867 Lux (bei 200 cm Screen) ი 600:1 full on/off 1,452 min. Lumen

3 x 0,63" LCD TFT Panel XGA 4/3 Liquid Crystal Display

Ansi-Lumen

Display Type

2600 600:1 full on/off

Contrast Black Level

4,3333 min. Lumen

Offset

Resolution

XGA 1024 x 768 786.432 Pixel

Video Modes

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

Standard-Portabel | External training and company presentations, as well as product

presentations.

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

Light Source

220W UHM Lamp

Light Life

Application

3000 h. 5000 h. in Eco Mode

Operating Costs

Focus

Manual

Manual 1,2

Objective

Zoom

F=2,0-2,20 f=19,22-22,68 mm

Throw Ratio

1,5-1,77:1

Audio

1W Mono

2 x D-sub 15 pin in 1 x out

S-Video in

Connections

Cinch Video in

Mini jack Audio in

RJ45 in

Ceiling Mounting

Yes 290W

Power Size WxHxD

307 x 69 x 210 mm (12,1"x2,7"x8,3") 4,45 L/dm3

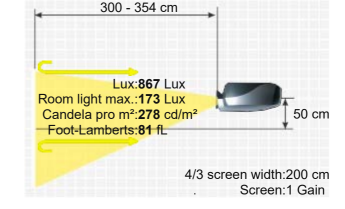
Operating Noise

Weight 2,30 kg / 4,41 lbs. Keystone Vert.: +/-30° Illumination

85%

H-sync: 15-91 kHz Frequenz

V-sync: 50-85 Hz





Foot-Lamberts 81 fL / max. 444 cm screen width

278 cd/m²

■ Full HD 1080P compatible

■ Direkt Power Off

Freeze

■ Blackboard Modus

■ User logo

■ Eco Mode

■ Password protection

■ PJLink™

■ Control via web browser

■ Lan network compatible.

■ Ambient Light Sensor.

2011 Discontinued (EOL) // Last update of the data: 2023-08-12

Created: 2013-06-17 14:52:55

More Details

Status

Data

Features





Key: 123 cm

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.