Viewsonic PJL855





Brief Introduction

Beta 2.5

resolution and a contrast of 100:1. Thanks to the brightness of 900 Ansi lumens, an image width of 261 cm is possible. In room light, the picture should be max. 174 cm wide. It was launched in 1999 and is no longer offered by the manufacturer Viewsonic. 3 x 0,9" LCD TFT Panel

With the PJL855, manufacturer Viewsonic offers an LCD projector with SVGA 800 x 600

ω300 Lux (bei 200 cm Screen)
100:1 full on/off
3.09 min. Lumen

Display Type

900

SVGA 4/3 Liquid Crystal Display

Contrast Black Level

100:1 full on/off 9,0000 min. Lumen

Resolution

Offset

Video Modes

Application

Light Source

Light Life

Operating Costs

Zoom

Focus

Objective

Throw Ratio

Audio

Connections

Ceiling Mounting Power Size WxHxD **Operating Noise**

Ansi-Lumen

SVGA 800 x 600

480.000 Pixel

XGA 1024 x 768 compressed

RGB analog, NTSC, PAL-M, PAL-N, SECAM, HDTV

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

conference room.

Small screen width, rooms with very little ambient light below 100 lumens.

150W UHP Lamp

Articel Nr.: RLU-150-03A

1500 h.

Manual

Manual

1 x 1W

RGB Input 15-pin HD

Video RCA x1 (composite) S-Video SVHS DIN Stecker

260W

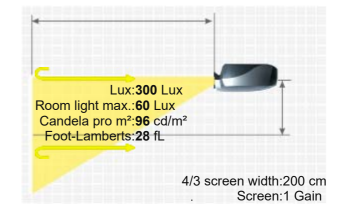
Weight Keystone Illumination

H-sync: 25-60 kHz Frequenz V-sync: 56-85 Hz

Foot-Lamberts 28 fL / max. 261 cm screen width

96 cd/m²

Features



Philips bulb only NLMP4263

Lamp ruby Ruby-LMP4263

Lamp original RLU-150-03A

Optional Compatible lamp LMP-K4263

Universal Remote original Fernb-uni-V3

Air filter original MU00502

Order here: https://www.hcinema.de/lampen/shop-en.php?id=n4263

1999 Discontinued (EOL) // Last update of the data: 2023-08-04

Data



More Details

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.