

Kindermann Omega KX 300



Brief Introduction

Beta 2.5

Display Type

Ansi-Lumen

Contrast

Black Level

Offset

Resolution

Video Modes

Application

Light Source

Light Life

Operating Costs

Focus

Zoom

Objective

Throw Ratio

Audio

Connections

Ceiling Mounting

Power

Size WxHxD

Operating Noise

A brief introduction to the Omega KX 300: The Kindermann standard portable LCD projector offers 1500 Ansi lumens, a contrast of 400:1 and an XGA 1024 x 768 resolution. The projector can illuminate an image width of up to 337 cm with its 1500 Ansi lumens. In room light, however, the image width should ideally be less than 225 cm. It is no longer offered by the manufacturer Kindermann.



3 x 0,9 MLA TFT Panel

XGA 4/3 Liquid Crystal Display with Micro Lense Array

1500

400:1 full on/off

3,7500 min. Lumen

485 Lux (bei 203 cm Screen)

400:1 full on/off

1.222 min. Lumen

XGA 1024 x 768

786.432 Pixel

SXGA 1280 x 1024 compressed

NTSC, PAL, SECAM

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

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

150W SHP Lamp

Articel Nr.: 7271-1

2000 h.

23,81% / 0,1 €

Manual

Manual 1,3

f=37,4-48,7 mm

2,05-2,66:1

2 x 2W

1 x D-sub 15pin in

1 x PS2/USB

S-Video

Cinch Video

YUV ein

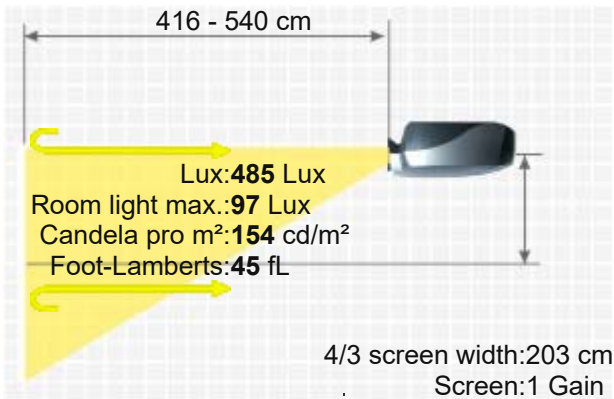
2 x Audio ein und aus

Yes

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247 x 102 x 298 mm (9,7"x4"x11,7") 7,51 L/dm³

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KINDERMANN OMEGA KX 300

Weight	3,90 kg / 8,6 lbs.
Keystone	-
Illumination	-
Frequenz	H-sync: 15-91 kHz V-sync: 43-85 Hz
Foot-Lamberts	45 fL / max. 337 cm screen width 154 cd/m²
Features	■ Freeze ■ Curtain function
Status	- Discontinued (EOL) // Last update of the data: 2023-08-04

Data



More Details



HCinema

<https://www.projector-database.com/pro/kindermannkx300-en.html>

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