## Kindermann KS 100









**Brief Introduction** 

Beta 2.5

The Kindermann KS 100 LCD projector has 1100 Ansi lumens, a contrast of 400:1 and an SVGA 800 x 600 resolution. Horizontal and vertical keystone correction makes image adjustment childs play. A picture width of up to 289 cm is possible. However, the picture should be smaller in room light. We recommend max. 193 cm. This model is no longer offered by Kindermann. It should also be noted that, unfortunately, there are no more replacement lamps for the projector, neither originals nor replicas. 3 x 0,7" PSi-TFT nael

Display Type

SVGA 4/3 Liquid Crystal Display

Ansi-Lumen Contrast

1100 ω356 Lux (bei 203 cm Screen) 400:1 full on/off

Black Level Offset

2,7500 min. Lumen

ชี 400:1 full on/off 0.897 min. Lumen

307 - 400 cm

Lux:356 Lux

4/3 screen width:203 cm

Screen:1 Gain

Room light max.:71 Lux Candela pro m<sup>2</sup>:113 cd/m<sup>2</sup>

Foot-Lamberts:33 fL

Resolution

SVGA 800 x 600 480.000 Pixel

Video Modes

Application

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 EHP Lamp

**Light Source** 

Articel Nr.: 7761

Light Life

2000 h.

**Operating Costs** 

**Focus** 

Zoom

Objective f=21,5-28 mm

Throw Ratio 1,51-1,97:1

Audio 2 x 1W

Computer (VGA) 1 x HD 15 oder via DVI-I

DVI 1 x DVI-I Video 1 x Cinch

S-Video 1 x 4 Pin-Mini-Din Component Video 1 x DVI-I

Connections Serielle Schnittstelle (RS 232) via Controlport

Maus-Schnittstellen 1 x Controlport (PS2), 1 x USB

Audio (Computer)

Audio (Video) 1 x 3,5 mm Klinke

Monitor out 1 x HD 15 Audio out 1 x 3,5 mm Klinke

Ceiling Mounting

Yes

Power

Size WxHxD 270 x 70 x 210 mm (10,6"x2,8"x8,3") 3,97 L/dm<sup>3</sup>

**Operating Noise** 35dB

Key: 82 cm

2,60 kg / 5,73 lbs. Vert.: +/-15° Hori.: +/-10°

Weight Keystone Illumination -

Frequenz H-sync: 15-91 kHz V-sync: 50-85 Hz

Foot-Lamberts 33 fL / max. 289 cm screen width

113 cd/m<sup>2</sup>

Features Picture-in-Picture

■ Video Progressive Scan, Wide Angle Optics

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

Status Data







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.