

Liesegang dv 575

Brief Introduction

Beta 2.5

A brief introduction to the dv 575: The Liesegang LCD projector offers 220 Ansi lumens, a contrast of 100:1 and an SVGA 800 x 600 resolution. The projector can illuminate an image width of up to 129 cm with its 220 Ansi lumens. In room light, however, the picture width should ideally be less than 86 cm. It is no longer offered by the manufacturer Liesegang. It should also be noted that there are unfortunately no longer any replacement lamps available for the projector, neither originals nor replicas.

Display Type

1 x 10,4 LCD TFT Panel
SVGA 4/3 Liquid Crystal Display

Ansi-Lumen

220

73 Lux (200 cm Screen width)

Contrast

100:1 full on/off

100:1 full on/off

Black Level Offset

2,2000 min. Lumen

0,752 min. Lumen

Resolution

SVGA 800 x 600
480.000 Pixel
XGA 1024 x 768 compressed

Video Modes

PAL, NTSC 3,58, NTSC 4,43-System

Application

Standard-Portabel | External training and company presentations, as well as product presentations.
Very narrow picture width and rooms with very little light.

Light Source

575W Metalldampf Lamp
Article Nr.: ZU0643 02 2060

Light Life

750 h.

Operating Costs

-

Focus

Manual

Zoom

-

Objective

-

Throw Ratio

-

Audio

2 x 10W

Connections

-

Ceiling Mounting

-

Power

-

Size WxHxD

-

Operating Noise

-

Weight

-

Keystone

-

Illumination

-

Frequenz

H-sync: 14,0-100,0 kHz
V-sync: 40-150 Hz

Foot-Lamberts

7 fL / max. 129 cm screen width
24 cd/m²

Features

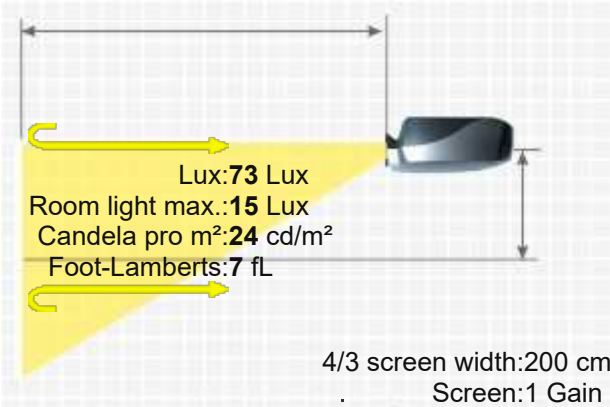
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Screen Mirroring

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In Test

-



Optional accessories

Lampe Original	ZU0643 02 2060	EOL €
Luftfilter universal	uni3mm	18,15 €

Status Data - Discontinued (EOL) // Last update of the data: 2026-06-09



[More Details](#)

HCinema

<https://www.projector-database.com/pro/liesegangdv575-en.html>

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