

Dukane ImagePro 8779



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The Dukane ImagePro 8779 model is an LCD projector with XGA 1024 x 768 resolution and a contrast of 600:1. 2000 Ansi lumens ensure that a picture width of 389 cm is also possible. However, if room light is available, the image should be a maximum of 259 cm wide. The projector was launched in 2007 and is no longer sold by the manufacturer.

 3 x 0,6" LCD TFT Panel mit MLA
XGA 4/3 Liquid Crystal Display with Micro Lense Array

2000 / 1600 im Eco Mode	667 Lux (bei 200 cm Screen)
600:1 full on/off	600:1 full on/off
3,3333 min. Lumen	1,117 min. Lumen

XGA 1024 x 768

786.432 Pixel

UXGA 1600 x 1200 compressed

PAL, SECAM, NTSC, HDTV 720p, 1080i, 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.

190 / 150W im Eco Mode Lamp

Articel Nr.: 456-8779

2000 h. 3000 h. in Eco Mode

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Manual

Manual 1,2

F=1,7-2,07 f=18,9-22,7 mm

1,539-1,843:1

5W

DVI-I mit HDCP in

D-sub 15pin in und out

S-Video in

Cinch Video in

Cinch Stereo in

Mini Jack in

RS232C



Yes

270 / 220W in Eco Mode

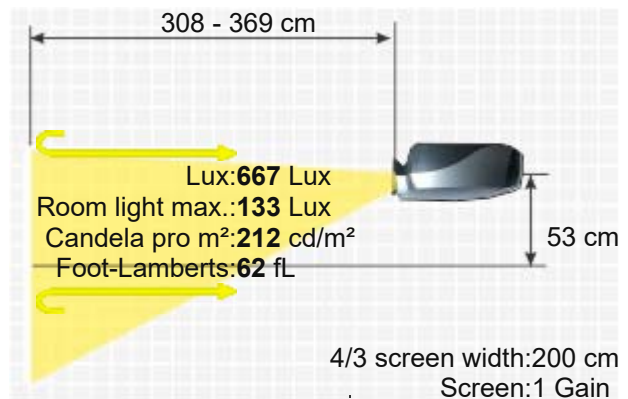
309 x 112 x 258 mm (12,2"x4,4"x10,2") 8,93 L/dm³

35 / 29 dB in Eco Mode

2,95 kg / 6,5 lbs.

Vert.: +/-30° automatisch

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Frequenz

H-sync: 15-100 kHz
V-sync: 50-120 Hz

Foot-Lamberts

62 fL / max. 389 cm screen width

212 cd/m²

- Freeze
- Blackboard Modus
- User logo
- Eco Mode
- Automatic and manual vertical keystone correction
- Kensington Slot
- Password protection
- Optional Wi-Fi network compatible.
- Digital zoom.

Features

Status
Data

2007 Discontinued (EOL) // Last update of the data: 2023-08-04



More Details



HCinema

<https://www.projector-database.com/pro/dukaneimagepro8779-en.html>

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