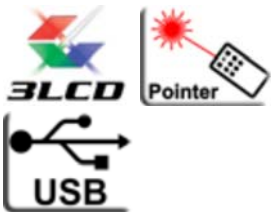


Claxan EX16020

CLAXAN EX16020



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

The Claxan EX16020 LCD projector has 2200 Ansi lumens, a contrast of 700:1 and an SVGA 800 x 600 resolution. An image width of up to 408 cm is possible as the projector has 2200 Ansi lumens. However, if room light is available, the picture should be max. 272 cm wide. It was launched in 2006 and is no longer offered by the manufacturer Claxan.

3 x 0,7" LCD TFT Panel
SVGA 4/3 Liquid Crystal Display

2200

700:1 full on/off

3,1429 min. Lumen

733 Lux (bei 200 cm Screen)

700:1 full on/off

1.052 min. Lumen

SVGA 800 x 600

480.000 Pixel

SXGA 1280 x 1024 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.

180W NSH Lamp

Articel Nr.: 23040007

2000 h.

-

Manual

Manual 1,2

F=1,8-2,1 f=26,5-31,5 mm

1,86-2,22:1

2 x 1W

D-sub 15 in und out

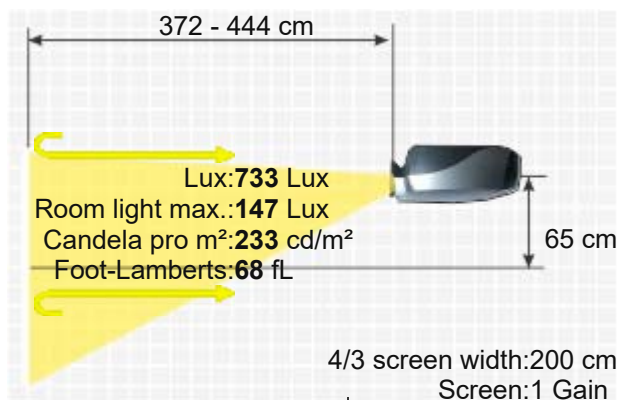
S-Video in

Cinch Video in

RS232C

USB

Mini Jack in und out



Yes

Power 250W
Size WxHxD 310 x 96 x 270 mm (12,2"x3,8"x10,6") 8,04 L/dm³
Operating Noise 33 / 30 dB in Eco Mode

Weight 2,70 kg / 5,95 lbs.
Keystone Vert.: +/-30°
Illumination -

Frequenz H-sync: 15-100 kHz
V-sync: 43-120 Hz

Foot-Lamberts 68 fL / max. 408 cm screen width
233 cd/m²

Features ■ Freeze
■ Eco Mode
■ Remote control with laser pointer

Status 2006 Discontinued (EOL) // Last update of the data: 2023-08-04



HCinema
<https://www.projector-database.com/pro/claxanEX16020-en.html>

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