Acer X139WH







Brief Introduction
Beta 2.5

hours a day. Thanks to the brightness of 5000 Ansi lumens, a picture width of 718 cm is possible. The projector can also handle slightly brighter rooms with a narrower image width (we recommend max. 479 cm). The model is also Full HD 1080P and 3D compatible. At just 30 decibels, the device is one of the quieter projectors. The projector was launched in 2020 and is no longer sold by the manufacturer.

1 x 0,65" DLP DMD Chip

A brief introduction to the X139WH: The Acer standard portable 3D BrilliantColor DLP projector offers 5000 Ansi lumens, a contrast of 20000:1 and a WXGA 1280 x 800 resolution. The manufacturer specifies a lamp life of 4000 hours, which is over 5.5 years if enjoyed for two

Display Type

WXGA 16/10 Ti Digital Light Processing Chip

Ansi-Lumen Contrast Black Level Offset

Video Modes

Application

Light Source

Light Life

3D Compatibility

 9 5000

 ω 2000 Lux (bei 200 cm Screen)

 2 20000:1 full on/off

 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 20000:1 full on/off
 ω 200

WXGA 1280 x 800 Resolution 1.024.000 Pixel

WUXGA 1920 x 1200 compressed

Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, 3D, EDTV 480p, 576p

Frame-Packing (Full HD 3D) | Side-by-Side | Top-and-Bottom

Frame Sequential (3D Ready)

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

presentations.

Wide screen width or rooms with plenty of light (over 200 lumens).

220W Lamp

Articel Nr.: MC.JPV11.001 4000 h. 6000 h. in Eco Mode

Operating Costs 7,14% / 0,03 €

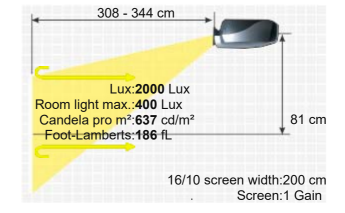
Focus Manual

Zoom Manual 1,1

Objective F=2,41-2,53 f=21,85-24,01 mm

Throw Ratio 1,54-1,72:1

Audio 3W



1x HDMI 1.4a mit HDCP Unterstützung D-sub 15pin in

Connections Cinch Video in

Mini Jack Audio in

Ceiling Mounting Yes

Power 275W / 205W in Eco Mode

Size WxHxD 313 x 113,7 x 240 mm (12,3"x4,4"x9,4") 8,49 L/dm³

Operating Noise 30 / 24 dB in Eco Mode

Weight 2,70 kg / 4,41 lbs. Keystone Vert.: +/-40°

Illumination -

Frequenz H-sync: 15-100 kHz V-sync: 24-120 Hz

Foot-Lamberts 186 fL / max. 718 cm screen width

637 cd/m²

Real Full HD 3D

■ Full HD 1080P compatible

■ Eco Mode

■ BrilliantColor™

Lamp original MC.JPV11.001

Optional Remote control original MC.JPQ11.003

Order here: https://www.hcinema.de/lampen/shop-en.php?id=9001694

2020 Discontinued (EOL) // Last update of the data: 2024-05-16

Created: 2024-02-22 12:32:00

Data

Features

Status







More Details





Key: 339 cm

Key: 177 cm

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.