

Acer X Serie

Acer X1228Hn

The projector for every requirement



- Light technology: 220 Watt Philips UHP
- Resolution: XGA (1,024 x 768 px)
- Brightness: 4,800 (Standard), 3,840 (ECO) Ansi Lumen
- Contrast: 20,000:1
- Life (hr.): 6,000 (standard), 10,000 (eco), 15,000 (ExtremeEco) hours
- Warranty: Please refer to your local Acer website





















SPECIFICATIONS Acer X1228Hn







Ordering Information

X1228Hn Model Part Number MR.JX111.001 EAN 4711121799341

Technical Specifications

Projection technology DLP 3D Ready & HDMI 3D DLP Chip 0.55" BrilliantColor™ DarkChip™ 3 DMD Version Resolution XGA (1,024 x 768 px) 4:3 (native) / 16:9 (supported) Display Format 20 000:1 Contrast Displayable Colours 1.07 Billion Colors

4,800 (Standard), 3,840 (ECO) Ansi Lumen Brightness Focus / Focal distance F = 2.41 ~ 2.53 / f = 21.85 ~ 24.01 mm 0.58 ~ 7.62 m Projection size (diagonal)

1.00 ~ 11.80 m 1.94 ~ 2.16:1 Projection distance Throw ratio Zoom / Digital-Zoom 1:1.1x / 2x Image Offset 130% % Horizontal / Vertical frequency 15 ~ 100 kHz / 24 ~ 120 Hz

Front- / Rear- & Front-Ceiling- / Rear-Cei-Projection Modes

ling-Projection Light technology 220 Watt Philips UHP

6,000 (standard), 10,000 (eco), 15,000 Life (hr.) (ExtremeEco) hours

Keystone Correction +/- 40° (vertical) manual & automatic Speaker 1x3 watt

Weight / incl. packaging (kg) 2.80 kg / 3.80 kg

Dimensions / Shipping dimensions (mm) 313 x 240 x 114 / 400 x 168 x 340

Power Consumption 275 (standard), 205 (eco), < 0.5 watt (standby)

32 (standard), 27 (eco) dBA Noise level

Uniformity (%) 80 % Color black

HDMI with HDCP 2x 1.4a VGA analog D-Sub 1x Composite Video RCA 1x Audio in (3.5mm) 1x

USB Type A 1x (5V DC Out) Audio out (3.5 mm) 1x D-Sub Out (for Monitor Loop Through) 1x

Network and Control Ports

Network RI45 1x (Monitoring) RS232

Included Accessory

Power adapter IEC 320 C13 1x Euro VGA cable 15pol 1x (1.8m) IR remote control 1x Lens cap 1x Quick Start Guide 1x

Universal ceiling mount short 4713147892877 / MC.JLC11.002 Universal ceiling mount long 4713147892884 / MC.JLC11.003

Warranty Please refer to your local Acer website.

Projection Distance Calculator https://www.acer.com/ac/de/CH/content/ acer-projection-calculator



Acer X1228Hn

APPROPRIATE ACCESSORIE (NOT INCLUDED IN DELIVERY)

Installation



Easily mount your projector to the ceiling with 360° rotation and up to 25° tilt.

Installation



Easily mount your projector to the ceiling with 360° rotation and up to 25° tilt.



Acer X1228Hn

ACCESSORIES AND FEATURES

Acer LumiSense technology uses an ambient light sensor to detect brightness in the projection environment and adjust brightness and color saturation accordingly. In addition, Acer LumiSense also analyzes the projected image and dynamically optimizes the quality of the displayed image.

Crestron LAN Control

Thanks to LAN Control & Projection, you can control and administrate the projector directly via a LAN network. In addition to complete functional control of the projector, automatic e-mail notification of service requirements is also possible. In addition to controlling the projector, content from the network can also be projected directly via LAN.** The LAN projection is model dependent. It is available, if the RJ45 (LAN) connection is marked "for control & projection".

Thanks to the automatic vertical keystone correction, the Acer projector automatically compensates for trapezoidal distortion if the projector is not positioned exactly vertically and projects a rectangular image.



Auto Ceiling Mount Correction

Auto Ceiling-Mount Correction: The builtin gravity sensor in the Acer projector detects when the projector is mounted overhead on a ceiling and automatically rotates the projection 180° without any additional menu adjustments.



With the AC Power On function, the projector is able to turn on automatically when the projector is powered. You no longer need to turn on the projector separately, but can start the projector directly, for example by turning on the power in the meeting room.



Wall Color Compensation

Wall-Color Compensation: Best image quality enables wall color correction on colored projection surfaces such as blackboards and wallpaper. 5 optimised wall colours can be compensated easily and without any further settings via the menu for best picture quality.



Auto Shutdown

The Auto Shutdown function automatically shuts down the Acer projector, if no input signal is received after a preset time. This function can be set individually via the menu and helps to save power and lamp hours.



HDMI 3D

HDMI 3D: The integrated HDMI 1.4a standard allows 3D content to be transferred from suitable playback devices such as 3D Blu-ray players, 3D set-top boxes and 3D game consoles without the need for an additional PC. For example, Acer 3D shutter glasses Bluray 3D movies and 3D TV shows can be viewed in your living room up to 7.62 meters (300") diagonal.

With the HDMI Power On function, the projector is able to turn on automatically when the projector receives a signal via HDMI or VGA. You no longer need to start the projector separately, but can simply switch on your notebook, receiver or game console and the projector will automatically switch on as well.

Bluelight Shield

BluelightShield allows users to lower levels of blue light to lessen the negative effects of blue light exposure. There are three levels of filter in projector suitable for different scenario. Each level also contains dynamic mechanism that will optimize the blue light level based on content. BluelightShield can



reduces up to 30% blue light and protect your eyes.

Acer PIN Security provides the ability to set a PIN to protect the Acer projector from unauthorized use and theft. A lost PIN can only be reset by the Acer Service after ownership verification.



Original 24p

Experience true cinema at 24 frames per second. The Acer Blu-Ray projector reproduces films in the original cinema format as they were shot on the film set. See 24p $\,$ movies through the eyes of the director.



Acer ColorSafe II guarantees consistent, brilliant and natural color projection throughout the life of the projector. This is ensured by the use of DLP® technology and a 5-year warrantyon the DLP® chip. Projectors without DLP® technology experience a decrease in colour brilliance over time.

Acer ColorBoost 3D: Acer ColorBoost 3D ist die innovative Kombination von einem ständig verbesserten Bildverarbeitungsalgorithmus, dem neuesten DLP-Chipsatz, einem optimierten Design des 6-Segment Farbrad sowie einer hochentwickelten ColorBoost 3D Lichtsteuerungstechnologie. Dadurch sind Acer Projektoren in der Lage absolut naturgetreue Farben über den gesamten Lebenszyklus sowohl im 2D- als auch im 3D-Modus zu projizieren.

This data sheet is subject to change without notice. Availability may vary from region to region. Acer is not liable for any errors or omissions contained in the product descriptions. In addition to the standard warranty conditions, the statutory warranty regulations also apply to consumers. For more information on exclusions and limitations, please refer to our warranty conditions for the respective product. If the warranty period in the PDF document for the warranty conditions differs from the information on the Acer homepage, the information given on this website applies and not the information contained in the PDF. Copyright 2024 Acer, Inc. all rights reserved. Acer and the Acer logo are registered trademarks of Acer Incorporated. All other trademarks, registered trademarks and/or service marks mentioned or otherwise recognizable are the property of their respective owners. All prices quoted are manufacturer's suggested retail prices.