

Reverse Guide | C1 2015 Acer[®] X123PH DLP 3D Projector



Acer[®] Confidential

v1.0 - February 18, 2015

Acer X123PH DLP 3D Projector

Excellent 3D Projection and Value



Model	Acer X123PH DLP 3D Projector
MSRP	\$399.99

Specifications

- Projection System: DLP®
- ◆ Display Panel: 0.55" DarkChip™ 3 DMD
- Resolution: Native XGA (1024 x 768) Maximum UXGA (1600 x 1200), WUXGA (1920 x 1200)
- Aspect Ratio: 4:3 (native) 16:9
- Contrast Ratio: 13000:1
- Displayable Colors: 1.07 Billion Colors
- Brightness: 3000 ANSI Lumens (Standard)

2400 ANSI Lumens (ECO)

- Lamp Life: 5000 Hours (Standard), 6000 Hours (ECO) 10000 Hours (ExtremeECO)
- Projection Lens: F = 2.41 ~ 2.55, f = 21.79mm ~ 23.99mm
 1:1.1 Manual Zoom and Manual Focus

1:1.1 Manual Zoom and Manual Focus

- Keystone Correction: +/-40 Degrees (Vertical), Manual
- Input Interface: Analog RGB/Component Video (D-sub) x 1

Composite Video (RCA) x 1 S-Video (Mini DIN) x 1 HDMI (Video, HDCP) x 1

Control Interface: Mini USB (type B)



Selling Points

1 Lively Display

With **DLP 3D ready**, user can view any 120 Hz 3D frame sequential content from a PC with appropriate 120 Hz graphic card and 3D stereoscopic player or any Blu-ray Disc title from a Blu-ray Disc (BD) player and HQFS 3D DVD title from an NTSC DVD player by wearing DLP 3D glasses

The X123PH projector presents nature's true colors with **Acer ColorBoost II technology**, featuring optimized 6-segment color-wheel design, powerful image processing and advanced lamp illumination technology.

XGA (1024 x 768) resolution brings sharp details even for fine print and lets you select the level of display detail required for your particular usage scenario.

3000 Lumens brightness and **13000:1 contrast ratio** project crystal-clear, vibrant images from a long distance on a large screen.

2 Dynamic Usability

A projector is equipped with at least two connectors for multiple-PC source input, including **D-Sub and HDMI™**, offers more flexible connectivity and instant switching.

Found easily on the IR remote control, the **Acer Empowering Technology key** provides instant access to all Acer Projector technologies; ePower Management, eView Management, eTimer Management and eOpening Management.

Acer SmartFormat Technology conveniently supports comprehensive wide-format PC signals. No longer worry about annoying "Signal not supported" issues, or changing the resolution of your wide-format notebook.

3 Installation Flexibility

With the **Installation menu**, signal input from a notebook is no longer required to enable the OSD menu, making projector installation on the ceiling faster, easier and more convenient.

4 Eco Focus

Acer EcoProtection reduces power in standby mode to as little as 1 W to conserve energy and protect the environment. Green elements include long lamp life for lower replacement cost and dependable use, an eco mode, and automatic sleep or shutdown after a pre-set period.

Enabling the **ExtremeECO Mode** extends the lifespan of the lamp, reduces noise and consumes less power.

Product Messaging

Tagline

Excellent 3D Projection and Value

Positioning Statement

Whether you're projecting business presentations, academic lectures, photographs, movies or even games, draw your audience in with the functionality of the Acer X123PH Projector. Colors remain balanced and images accurate with advanced Acer technologies. Everything comes to life with crystal clarity thanks to exceptional resolution and high brightness. What's more, this projector is DLP® 3D ready, depicting lifelike and breathtaking visuals with greater depth.

Product Dimensions

12.4" (L) x 8.8" (W) x 3.7" (H)

314mm (L) x 223mm (W) x 93mm (H)

Box Dimensions

15.75" (L) x 6.1" (W) x 11.34" (H)

400mm (L) x 155mm (W) x 288mm (H)

Weights

Approximately 5.5 lbs | 2.5 kg (unit)

Approximately 7.2 lbs | 3.3 kg (box)

UPC

887899767487

Part Number

MR.JKZ11.009

Pallet Quantity

126

