



**Acer X1328 DLP 5000 ANSI Lumens 1280 x 800 Pixels WXGA 3D HDMI Black Portable Projector**

SKU	MR.JX611.003
Brand	Acer
Stock	In stock

PRICING

Sign in to view pricing.

## Description

Extended product overview

Experience an ultra-bright 5,000 lumens of brightness and crisp WXGA resolution with the Acer X1328 projector, an easy-to-use device for all your projection needs. 5,000 Lumens Brightness See crystal-clear, vibrant images from a distance in lecture halls, auditoriums or any large venues with up to 5,000 lumens of brightness. Acer ColorBoost3D™ Reproduce lifelike colors and brilliantly bright images with Acer ColorBoost3D™ technology. WXGA Resolution With 1280x800 WXGA resolution, project in confidence with sharper, more detailed images and video than you have come to expect from standard projectors. Acer LumiSense™ Acer LumiSense™ adjusts the image brightness and color saturation based on the content you're viewing. Acer BlueLightShield™ Protect your eyes from unnecessary strain by utilizing Acer BlueLightShield™ technology. Acer ColorSafe II Enjoy consistent, natural colors with ColorSafe II technology, which controls the dynamic RGB levels to prevent color decay. Automatic Vertical Keystone Correction Finding the right angle for your presentation is easier with auto keystone correction, which corrects vertical distortion. Eco-Mode Enjoy power-saving features that extend lamp life, auto-shut down when idle, and reduce noise levels when in Eco mode. Integrated Speakers [1] What you hear will be just as good as what you see with the powerful built-in speakers. [1] Specifications vary depending on model and/or region. Acer X1328 Projector Specifications Native Resolution 1280 x 800 Maximum Resolution 1920 x 1200 Standard Mode Brightness 5000 ANSI Lumens Low Mode Brightness 4000 ANSI Lumens Compatible Aspect Ratio 4:3, 16:9 Native Aspect Ratio 16:10 Contrast Ratio 20,000:1 Throw Ratio 1.54 to 1.72 (1524 mm@2000 mm) Digital Zoom 2x Zoom Ratio 1.1:1 Vertical Keystone Correction -40°/+40° Maximum Vertical Sync 120 Hz Minimum Vertical Sync 24 Hz Maximum Horizontal Sync 100 kHz Minimum Horizontal Sync 15 kHz Colour Supported 1.07 Billion Colors Lens Type Manual Focus, Manual Zoom Minimum Lens Aperture f/2.41 Maximum Lens Aperture f/2.53 Minimum Focal Length 21.85 mm Maximum Focal Length 24 mm Minimum Diagonal Image Size 685.80 mm Maximum Diagonal Image Size 7.62 m (300") Minimum Projection Distance 1 m Maximum Projection Distance 10 m Optical Zoom 1.1x Lamp Type OSRAM Number of Lamps 1 Lamp Power 240 W Normal Mode Lamp Life 5000 Hour Economy Mode Lamp Life 10,000 Hour ExtremeEco Mode Lamp Life 15,000 Hour Interfaces/Ports HDMI, USB (Type-A), VGA, Composite Video, Component Video, Audio In/Out Projection System DLP™ Projection Method Front Ceiling, Rear, Front, Rear Ceiling Video Compatibility NTSC, SDTV, PAL, SECAM, EDTV, HDTV Computer Compatibility Mac PC, Google Chrome PC, Windows PC Offset 125% Noise Level (Economy Mode) 27 dB Speaker Output Power 3 W Power Supply 100 V AC ~ 240 V AC Input Voltage 120 V AC, 230 V AC Operating Power Consumption 275 W Standby Power Consumption 500 mW Weight 2.80 kg Height 113.7 mm Width 313 mm Depth 240 mm Standard Accessories AC Power Cord, Battery for remote control, Lens Cap, Quick Start Guide, Remote Control, Security Card, VGA Cable Optional Accessories Carrying Case (MC.JPV11.005), Lamp (MC.JTG11.003)