

Acer Vero PL3510ATV DLP 1080p 5000 Ansi Lumens Projector

Acer • SKU MR.JWT11.002



Acer Vero PL3510ATV DLP 1080p 5000 Ansi Lumens Projector

 SKU
 MR.JWT11.002
 In stock

 SKU
 MR.JWT11.002
 In stock

 PRICING
 Sign in to view pricing.

Description

Extended product overview

Experience the impressive brightness of the Acer Vero PL3510ATV DLP projector with 5,000 ANSI lumens. Its smart design includes a Google-certified Android TV dongle for a seamless home entertainment experience and wireless projection and app connectivity. With a highly efficient and mercury-free laser light source, this projector offers a low total cost of ownership by saving up to 90% of electricity and 48% of energy. Plus, its housing is made of up to 50% PCR material and comes with 85% recycled paper. Light technology: laser diode Resolution: 1080p Full HD (1,920 x 1,080 px) Brightness: 5,000 (standard), 4,000 (ECO) ANSI lumens Contrast: 50,000:1 Lifetime max. (hrs.): 20,000 (standard), 30,000 (eco) hours Integrated Android TV dongle Enjoy all the Movies you love. This smart home projector with a Google-certified Android TV dongle brings you all the shows and movies you love and even enables voice search commands. With a single account, you can use the apps on your speakers, mobile devices, tablets and TVs to create a seamless and enjoy a seamless Google Smart Life and Smart Home experience. Post-Consumer Recycled Plastic In the manufacturing process, the projector uses recycled plastic (PCR). This has been recycled supporting Acer's efforts to reduce global waste. Automatic Keystone Correction Thanks to the automatic vertical keystone correction, the Acer projector automatically compensates for trapezoidal distortion when the projector is not at the right angle. 360° projection The 360-degree projection feature offers high flexibility, allowing you to use the projector in any position and create interesting installations. For example, you can project from the ceiling onto the floor or a table. Additionally, you can mount the projector sideways to project upright. This feature provides you with endless possibilities to customize your projection experience. Auto Ceiling Mount Correction Auto Ceiling-Mount Correction: The built-in gravity sensor in the Acer projector detects when it has been mounted the projector is mounted upside down on a ceiling and automatically rotates the projection automatically rotates the projection 180° without any additional adjustments in the menu. 24/7 use This projector promises the highest reliability and delivers a brilliant image even in 24/7 continuous use even in 24/7 continuous use. Individual Startup Screen The Customizable Startup Screen feature allows users to create a personalized startup screen. Whether it's a company logo for a business or a favourite photo for a home user, this startup screen will automatically appear when the projector is turned on. Acer Football Mode Acer Football Mode allows you to experience the thrill of a stadium in the comfort of your home. The mode automatically adjusts picture brightness, saturation, sharpness, and gamma values to make skin tones appear more natural and green tones more vivid. This mode is perfect for football fans and sports enthusiasts who want to enhance their viewing experience. Wall Colour Compensation The best picture quality is achieved by adjusting wall colour on projection surfaces such as blackboards and wallpaper. There are five optimized wall colours that can be selected via the menu for the best picture quality. Auto Shutdown The projector automatically shuts down if no input signal is received after a preset time to help save on power and lamp hours. HDMI 3D This projector is equipped with the integrated HDMI 1.4a standard, allowing you to easily watch 3D content from sources such as Blu-ray players and game consoles without the need for an additional PC. Experience the excitement of 3D movies and TV shows in the comfort of your own home with the help of Acer 3D shutter glasses. HDMI Power On With the HDMI Power On feature, the projector is instantly ready for use in your living room. As soon as the projector receives a signal