

Projector K335

Great mobility with sharp visuals

- Excellent portability with HD-ready projection
- Project directly from a USB stick or SD card no PC required
- Very long LED life for reliability and cost efficiency
- Multiple connection options via cable and wireless*



























Specifications	
Model name	Acer K335
Projection system	DLP®
Resolution	Native WXGA (1280 x 800) Maximum UXGA (1600 x 1200), 1080p (1920 x 1080)
Aspect ratio	16:10 (Native), 4:3, 16:9
Contrast ratio	10,000:1
Brightness	1000 ANSI lumens (standard), 800 ANSI lumens (ECO)
LED life	20,000 hours (standard), 30,000 hours (ECO)
Projection lens	F = 1.5, f = 13.92 mm manual focus
Keystone correction	+/-40 degrees (vertical), manual and auto
Noise level	33 dBA (standard); 29 dBA (ECO)
Input interface	Analog RGB / Component video (D-Sub) Composite video (RCA) HDMI®/MHL™ (video, audio, HDCP) USB (type A) USB (mini B) SD (SDHC) PC audio (stereo mini jack)
Output interface	PC audio (stereo mini jack)
Control interface	USB (mini-B) shared with input interface
Dimensions	232 x 166 x 46.3 ,, (9.1" x 6.5" 1.8")
Weight	1.3 kg (2.86 lbs.)

Feature Highlights

Excellent portability with HD-ready projection

- Instant Pack
- Acer ColorSafe II DLP® 3D ready Native WXGA (1280 x 800) resolution
- 1000 lumens
- DynamicBlack[™] 10,000:1 contrast ratio

USB/microSD plug-n-play

- USB reader SD card reader
- Office reader

Reliable display

- Acer EcoProjection
 LED life up to 30,000 hours in ECO mode
 130% NTSC wide color gamut
 Auto Keystone Correction
 Auto Ceiling Mount Correction
 Display over USB

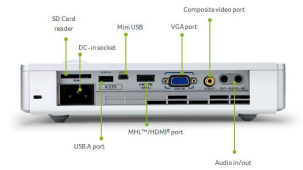
- Versatile connectivity

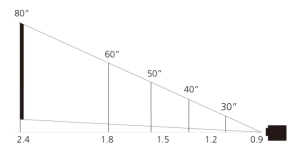
 MHL™ (Mobile High-Definition Link) connectivity

 Mirror display via Miracast™

 Digital home multimedia sharing DLNA

- HDMI[®] digital connectivity Acer eDisplay







MHL™ Connectivity

This projector supports MHL^{TM} connectivity (via an MHL[™]/HDMI® port), which means it can display uncompressed HDMI® audio/video from any smartphone or mobile device that supports MHL^TM . This projector will also charge the battery of the connected mobile device. The user can also wirelessly connect this projector to such a mobile device by inserting Acer's unique MHL™ wireless adapter into the projector's MHL™/HDMI® port. In this way, this projector can wirelessly display the audio/video content of any device that supports Miracast™ Wi-Fi Display, WiDi Wireless Display or DLNA.



Acer ColorSafe II

Acer projectors that feature ColorSafe II are virtually immune to color decay — the yellow or green tint of images displayed by some projectors that have been used for extended periods of time. Acer projectors with ColorSafe II take advantage of DLP® technology and Acer's unique optics-based color-compensation $technology \ to \ guarantee \ picture \ integrity \ even \ after \ prolonged$ use. The resulting extended lifespan and consistent image quality lower the total cost of ownership.



Presentation to Go

The K335 offers 2 GB of internal memory, a micro SD card reader and USB multimedia readers that enable the Presentation To $\mbox{\sc Go}$ function: Full access to photos, videos, music and Office documents (PowerPoint, Excel, Word and PDF), directly from the projector — no need for a laptop PC or video player!



Acer EcoProjection

Acer EcoProjection with ExtremeEco is a complete environmentfriendly power management solution that reduces standby power consumption by up to 70%. Also featured in the Acer EcoProjection suite is Acer ePower Management for customized power-saving configurations.

Established in 1976, Acer is an information and communication technology company dedicated to the research, design, marketing, sale and support of innovative products that enhance people's lives. Acer's green supply chain delivers environmentally friendly PCs, displays, projectors, servers, tablets and smartphones — tools our customers need to explore beyond limits and experience more. Ranked No. 3 for notebooks globally (IDC 2012), Acer employs 8,000 people, and 2012 revenues reached US\$14.7 billion. Please visit www.acer.com for more information.

