..... Acer K10

Micro size, mega performance

Weighing just a little over half a kilo (0.55 kg / 1.21 lbs.) the K10 is among the smallest and lightest projectors on the market today, making it the ideal mobile partner for instant projection anywhere. The K10 utilizes revolutionary LED technology that emits brightness of up to 100 ANSI Lumens for clear and detailed images up to 60 inches diagonal. What's more, lamp replacement is almost unnecessary as LED life lasts up to 20,000 hours — that means optimum reliability and great savings.

106

Despite its micro size, the K10 delivers mega performance — Acer SmartFormat technology ensures support for both 4:3 displays and widescreens; the 2000:1 contrast ratio presents detailed text and visuals; auto keystone correction, quick signal detection, quick start, Acer Instant Pack and a host of other technologies make the K10 big in features.

ystone Correction

auto

OFF

Weight

0.55 kg

Resolution

SVGA

Brightness

100_{ANSI}

Contrast Ratio

2000:1

LED Lamp Life

20000hrs

......



Lamp

LED



acer

gh Altitude Mode

Feature highlights

Radiant display, light weight

- Unique, elegant design
- LED lamps 1.22 lbs. (0.55 kg)
- 100 Lumens brightness and 2000:1 contrast ratio
- SVGA resolution • Better Color saturation: from 60% to 100% NTSC
- DLP[®] system design

- Convenient, mobile usability Compatible with Acer notebook power adapters High Altitude Mode
- Acer SmartFormat technology
- Keystone correction (40° vertical)
- Auto keystone correction
- •
- Quick start Quick detection •

Enduring, efficient functionality Long LED life (20,000 hours) Acer Instant Pack technology

- Automatic safety shutdown Low noise level
- Windows Vista[®] compliance



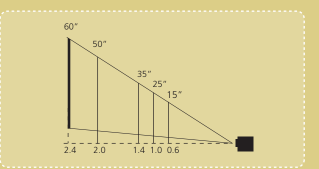
DC-in jack for AC adapter

Kensington lock slot

15-pin D-Sub for PC analog signal/ HDTV/component video input S-video mini DIN

Acer Projector K10 Quick Spec

DLP®
Native SVGA (858 x 600) Maximum SXGA (1,280 x 1,024), WXGA+ (1,440 x 900)
4:3 (Native), 16:9
2000:1
16.7 Million Colors
100 ANSI Lumens
2.0' (0.6m) ~ 7.9' (2.4m)
50"@2m (1.97:1)
LED
20,000 Hours
+/-40 Degrees (Vertical), Manual & Auto
Front, Rear, Front-Ceiling, Rear-Ceiling
N/A
1.21 lbs (0.55 Kg)
127 x 122 x 48.5 mm
N/A
28 dBA







LED Lamp

The K10 utilizes revolutionary LED technology that emits high brightness of up to 100 ANSI Lumens for clear and detailed images up to 60 inches diagonal. What's more, lamp replacement is almost unnecessary as LED life lasts up to 20,000 hours — that means optimum reliability and great savings.



Acer SmartFormat Technology

Conveniently supports comprehensive wide-format PC signals. Users no longer need to worry about annoying "Signal not supported" issues, nor must they change the resolution of their wide-format notebook.



stone Correction

auto ;



If the user is in a hurry to leave, the power cord can be unplugged right after the projector is turned off, without any resulting damage. There's no need to wait for a cooling period; the user can pack up the projector and leave immediately.

Auto Keystone Correction

Elevated projection can result in a "pointing up" or "pointing down" effect. Activating the Auto Keystone Correction feature automatically corrects vertical distortions, so the audience sees a rectangular image rather than one with a wider top/bottom, even if the projector is placed above or below the screen.

About Acer

Since its founding in 1976, Acer has constantly pursued the go al of breaking the barriers between people and technology. Focu sed on marketing its brand-name IT products around the globe, Acer ranks as the world's No. 3 vendor for total PCs and No. 2 for notebooks, with the fastest growth among the top-five players. A profitable and sustainable Channel Business Model is instrumental to Acer's continued growth, while the successful mergers of Gateway and Packard Bell complete the company's global footprint by strengthening its presence in the U.S., and enhancing its strong position in Europe. Acer Inc. employs 5,000 people worldwide. 2007 revenues reached US\$14.07 billion. See www.acer.com for more information.

