Acer H7531D



The chic white Acer H7531D projector gives you Full HD 1080p widescreen cinematic enjoyment with images in living color! Enhanced color technologies, ultra-high dynamic contrast ratio, effortless connection, and complete HDMI® connectivity on two ports deliver brilliant games and entertainment right in the comfort of your living room.

Essential home projection





















Product Specifications

Model name	Acer H7531D
Projection system	DLP®
Display Panel	0.65" DarkChip™ 2 DMD
Resolution	Native 1080p (1920 x 1080) Maximum UXGA (1600 x 1200), 1080p (1920 x 1080)
Aspect ratio	16:9 (native), 4:3
Contrast ratio	50000:1
Brightness	2,000 ANSI lumens (standard), 1,600 ANSI lumens (ECO)
Lamp life	2,500 hours (standard), 4,000 hours (ECO)
Projection lens	F = 2.55 - 2.87, f = 22.41 - 26.82 mm 1:1.2 manual zoom and manual focus
Keystone correction	+/-15 degrees (vertical), manual & auto
Noise level	30 dBA (standard mode), 26 dBA (ECO mode)
Input interface	Analog RGB/component video (D-Sub), composite video (RCA), S-Video (mini DIN), component (3 RCA), two HDMI® (video, audio, HDCP), PC audio (stereo mini jack)
Control interface	USB (type B), RS-232 (mini DIN), 12 V DC (screen control)
Dimensions	294 x 229 x 95 mm (11.6" x 9.0" x 3.7")
Weight	6.9 lbs. (3.2 kg)

Feature Highlights

Movie-quality projection

- Acer ColorSafe II
 Full HD 1080p (1920 x 1080) resolution
 DynamicBlack**, 50000:1 contrast ratio
 True 24p film support
 3X color wheel rotation speed

Ease-of-use for the home

- Acer eView management
- Acer eTimer management
- Acer ePower management

- SmartDetection
 Built-in speaker
 Picture-in-Picture (PIP)
 Quick start
- Acer SmartFormat Instant resume

- High-altitude mode Wall-color compensation Windows® 7 compliance

Living-room performance

- Two HDMI[®] interfaces
 Multi-PC connectivity
 Auto keystone correction
 Vertical keystone correction up to 15°
 Low noise level

- Energy savingsAcer EcoProjection
- Longer lamp life—up to 4,000 hours ECO mode

- Auto shutdown 1 W power consumption in standby mode



