

Acer Prepares Latest Projector's Blacks

Written by Marco Attard
08. 06. 2011



Acer launches its H9500 projector, now with a number of technologies the company says should enhance the living room movie experience even further, including improvements on its images' blacks.

The projector features DyanamicBlack technology, which Acer says fine-tunes scenes' black levels while making sure images remain bright, with contrast ratios reaching as high as 50000:1.

The company's True Motion technology supposedly enhances the projector's MEMC (Motion Estimation/Motion Compensation), which creates and inserts new frames to reduce motion blur in fast moving scenes. A wall-colour compensation system allows for accurate projection on coloured surfaces, with simple setup through the OSD menu.

It displays images of up to 1080p resolution in 24 fps, with 2000 lumens' worth of brightness. Acer also says that its projectors use ColourSafe II DLP technology (alongside its own colour compensation systems) to make them "virtually immune" to colour decay.

Go [Acer](#)