

World's First 1080p Hybrid LED-Laser Projector

Written by Bob Snyder
01. 10. 2012



Acer says the **K750** is the world's first 1080p projector equipped with a hybrid laser-LED light technology.

The K750 projector uses both LED and laser light sources that are free of hazardous substances like mercury or halogen gases – yet they significantly improve color brightness when compared to high-pressure mercury lamps. This technology also increases the light-source lifetime to 20,000 hours in Extreme ECO mode and enables, says Acer, as much as 90% power savings (helping to reduce TCO and probably making the K750 one of the most environmental friendly projectors).

With a brightness of up to 1500 lumens and a contrast ratio up to 100,000:1, this hybrid light-source technology enables flexible color settings and a wider color gamut to deliver color saturation up to 85% NTSC and offers color fidelity through a system of three independent color lighting sources.

In order to empower usability, the K750 features instant on/off capability, which means no cool-down period is needed after turning the projector off.

World's First 1080p Hybrid LED-Laser Projector

Written by Bob Snyder

01. 10. 2012

Go [Acer's K750](#)