

The ViewSonic Laser-LED Projector

Written by Marco Attard
24. 10. 2012

ViewSonic launches the Pro9000-- a laser-LED hybrid 1080p DLP projector ideal for home entertainment, education and commercial applications, first seen at ISE 2012.



Using LED hybrid technology (combining LED light and lasers to create a single light source) the project provides vibrant display colours the company claims exceed those from normal mercury light projectors. Image brightness is 1600 lumens with a 100000:1 contrast ratio.

Light source life is up to 20000 hours.

TI DLP DarkChip technology powers the 1080p images. Inputs include dual-HDMI, component, composite and S-video, and the projector also carries integrated speakers and RS232 capabilities.

Instant on/off prevents overheating risks and the lamp-free, filter-free design needs little to no maintenance.

The Pro9000 projector is available now.

Go [ViewSonic Pro9000 Projector](#)