

Acer Intros Green Home Theatre Projector

Written by Marco Attard
06. 03. 2012

Acer announces the H6500, a DLP home theatre projector promising full 1080p images of up to 300" in size-- even in rooms with bright ambient light and tinted wall surfaces.



It offers 2100 lumens of brightness (dimmable to 1680 lumens), with a contrast ratio of 10000:1 and eColor Boost II+ technology. Inputs include composite, component, USB, D-SUB and HDMI, plus multiple-PC source input for simultaneous multiple PC connection.

The IR remote control features the Acer Empowering Technology key, providing instant access to all Acer projector technologies-- including ePower Management, eTimer Management, eView Management and eOpening Management. It also carries SmartFormat technology to support comprehensive wide-format PC signals, thus avoiding "signal not supported" issues.

The H6500 is also a GreenAV product and provides up to 3500 hours of standard lamp life, 5000 hours in ECO mode and 6000 hours in ExtremeECO mode (reducing power consumptions by 70% while extending lamp life). The projector also automatically enters ExtremeECO mode if there is no signal input.

Go [Acer H6500 Projector](#)