

Viewsonic Laser Hybrid LED Projector at ISE

Written by Marco Attard
14. 02. 2012

Viewsonic unveils a first at ISE 2012-- an unnamed laser hybrid LED projector the company says is the first of its kind to offer 1080p HD images.



Using a combination of LEDs and lasers as a light source, Viewsonic says the projector generates a colour spectrum exceeding that of regular mercury light projectors (even in brighter ambient conditions) with a lamp life of up to 20000 hours.

The light engine offers up to 1200 lumens of brightness, together with pure colour correction and filter.

Instant on/off eliminates the need for a cool down period, while connectivity options include both analog and digital ports. Viewsonic should start shipping the projector from July 2012.

Go [Viewsonic at ISE 2012](#)