

Optoma Launches Three New ProScene Projectors

Written by Bob Snyder
20 February 2014



An edge-blended arch, 4.5m high and 8m wide, hung above the Optoma stand at ISE 2014.

The giant arch (with four ProScene EH7700 projectors with WT1 lens, two GB200 (blend/warp processors and a Watchout playback system) demonstrates Optoma's high resolution edge-blending solution.

Each ProScene EH7700 projector generated a Full HD image, and then blended creating a seamless image at 8K resolution. The EH7700's features make it ideal for edge-blending purposes, including dual lamp operation, high brightness 7500 lumens, WUXGA resolution, 5x motorised lens options and brightness matching.

ISE saw the launch of its first full HD LED projector and a new LED lighting range for commercial use, as well as gaming applications.

After ISE, as part of its ProScene range (designed for large venues, lecture theatres, auditoriums and conference rooms), Optoma launched their new **X501**, **W501** and **EH501** projectors which feature high brightness of 4500-5000 lumens, multiple connectivity options

Optoma Launches Three New ProScene Projectors

Written by Bob Snyder
20 February 2014

including, optional wireless capability, and zoom.

“Our new ProScene projectors use DLP technology which ensures the projectors retain their out-of-the-box image quality and brightness throughout their lifetime and, as there are no filters to remove and clean, they need less maintenance,” says Justin Halls, Head of Product Management. “This easy maintenance and their remote management functionality are especially important for our education and hotelier clients who may have a dozen or more projectors to monitor and maintain.”

The projectors can project a presentation directly from a USB flash drive. They all have energy saving features including Eco+ lamp power management, standby mode and auto power-off, as well as a five-year colour guarantee.

The models include optical zoom and the W501 and EH501 have even greater installation flexibility with their lens shift systems (allows adjustment of the vertical position of the projected image).

These projectors offer a DICOM simulation mode for viewing greyscale images and perfect for viewing X-rays and scans during medical training.

The three new models X501, W501 and EH501 vary in terms of resolution, brightness, connectivity and throw ratio and you can those specs via the link below.

Go [Three New Optoma Pro Projectors](#)

Watch [rAVe Now Video on Optoma's 120 Degree Gaming at ISE](#)