



Optoma Launches EP783S High Performance Installation Projector

5000 lumens, motorised lens shift and wireless presenting - ideal for large venues

London, 2nd February 2009: Optoma has unveiled its latest DLP projector for the professional installation market, ideal for conferencing facilities, large auditoriums, and retail and leisure venues. The Optoma EP783S boasts an impressive 5000 ANSI lumens for brilliantly bright projection, XGA native resolution and lens options to suit rooms of any size.

The centre lens design, motorised lens shift and optional additional lenses make the Optoma EP783S simple to install. Full Lens Shift functionality enables the projected image to be aligned centrally and adjusted horizontally or vertically without moving the unit. The EP783S also has a choice of lenses, with a short throw lens offering a throw ratio of 1.6 to 1.92 for rear-projection installations and a long throw lens, with a throw ratio of 2.4 to 2.88, ideal for larger venues.

Designed with connectivity in mind, the Optoma EP783S accepts a wide variety of computer and video input signals, including HDMI, 5BNC, DVI and VGA-SCART. Six audio outputs for individual PC and video connections enable the EP783S to function as an audio switcher and volume controller, eliminating complicated and costly additional hardware and cabling. The projector can also be controlled and monitored over a LAN network, with wireless features enabling cable-free presenting.

The EP783S projector comes with the Optoma five year colour performance guarantee and five year imager guarantee, for long-term picture performance. The filter free design also eliminates the need for ongoing maintenance, as filters do not need to be cleaned or replaced.

Other features include:

- Optional wireless module and short/long throw lenses
- Built-in 10W speakers for an integrated audio solution
- RJ45 control and monitoring
- Carry handle for easy transportation

The Optoma EP783S will be on show at Booth 4Q62, at the Integrated Systems Europe Show in Amsterdam from 2nd to 5th February. For a full specification sheet or further information visit the [Optoma website](#) .

Ends

NOTES TO EDITORS

For more information and product images, please contact:

Claire Barber or Kate Solomon

Wildfire PR

Tel: 020 8339 4420

Email: optoma@wildfirepr.co.uk

About Optoma www.optoma.co.uk

Optoma is a world leading designer and manufacturer of award-winning projectors for Business, Education, Professional Audio/Video and Home Entertainment, with comprehensive ranges to exceed the expectations of every user.

Optoma's innovative products are carefully crafted to deliver crystal clear images of unrivalled quality by incorporating the latest DLP® technology from Texas Instruments', together with advanced optical engineering expertise and dedication to superb product quality, Optoma has a special approach to customer service.

The Optoma Group has continental headquarters in Europe, the USA and Asia; whilst Optoma Europe Ltd, based in London, covers Europe, Middle East and Africa (EMEA), delivering local services from regional offices in Germany, France and Norway.