

PRESS RELEASE

The Smallest Wide-Boy on the street The EP1691 - 2500 Lumen WXGA Projector

FOR IMMEDIATE RELEASE

PR000072

Optoma Europe Ltd (November 16th 2007) – Widescreen and HD ready. The EP1691, launched this month, offers amazing brightness, yet is extremely small and light. Only 1.4kg, in a compact stylish design; super-bright at 2500 lumens, it is ideal for use with today's widescreen notebooks and HD sources.

Backed by the **10 Year Optoma Colour Guarantee*** colour quality and performance is certain to remain as good as new. The amazing, vibrant, life-like colours are a unique function of the Optoma colour enhancement technology that brings to life any image displayed. Crystal clear, sharp pictures are enhanced through the digital connection.

Minimum running costs and hassle-free ownership result from the filter-free design. There's no routine servicing and a long-life picture performance guarantee.

Features including express start up and cool down, built in speaker and a luxury carry case allow ultra portability. Users can add their own personal touch with the customised start-up logo feature.

Small, light and bright, the EP1691 is ideal as a portable WXGA projector packed with features – the perfect business choice for use on the move.

Specifications:

Display Technology: 0.55" WXGA type A DMD chip, DLP® Technology by

Texas Instruments

Brightness: 2500 lumens

Resolution: Native WXGA (1280 x 768)

Contrast Ratio: 2500:1

Noise Level: 33/36dB (STD/BRIGHT mode)

Lamp Life: 3000/2000 Hours (STD/BRIGHT mode)

Weight: 1.4 kg

Computer Compatibility WXGA+, SXGA, XGA, SVGA, VGA Compression, VESA

Standards, PC & Mac Compatible

Video Compatibility: PAL (576i/p), SECAM, NTSC (480i/p), HD (720p, 1080i) I/O Connectors: DVI-D (HDCP) via adaptor, VGA (YPbPr/RGB), S-Video,

Composite Video, Audio In, USB

Remote Control: Infra-Red Remote Control with Mouse function and Laser

Pointer

The Optoma EP1691 is RoHS compliant.

The Optoma EP1691 digital projector will be available now for an estimated street price of €95 ex. TAX through authorised Optoma dealers.

#

About Optoma

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. Full product and technical support are available through our extensive network of resellers and distributors. Where Optoma is different is that projector users can call us directly to discuss any concerns.

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

^{*(1)} Guarantee is voided if the projector is subject to damage through mis-use.

⁽²⁾ Guarantee may be void in industrial or commercial entertainment environments where dust or smoke is particularly excessive (3) Guarantee will not apply if lamp brightness is below 50% due to wear or if the projector is not working due to other fault.

⁽³⁾ Guarantee will not apply in lamp brightness is below 30% due to wear of it the projector is not working due to other raun

(EMEA), delivering local services from regional offices in Germany, France and Norway.

Further information can be seen at http://www.optoma.eu

Product photos can be found at http://www.optoma.co.uk/presspimages.aspx

For further information please contact:

Bob Johnson b.johnson@optoma.co.uk

Or email marketing@optoma.co.uk

Or call +44 (0)1923 691800

All product names and company names used herein are for identifications purposes only and may be trademarks or registered trademarks of their respective owners.

To unsubscribe from this emailing list please click <u>marketing@optoma.co.uk</u> and write unsubscribe.