



PRESS RELEASE

Optoma Launches a re-designed and enhanced award winning Data Projector

The Optoma EP770 Delivers Bright Vivid Images for Office and Home Applications

FOR IMMEDIATE RELEASE

PR00060

Watford (January 02, 2006) – Optoma, one of the leading manufacturers of digital projection and display devices, introduces the EP770 projector. The lightweight EP770 follows in the footsteps of the award winning EP739H, now re-designed and enhanced, exceptionally bright 3000 lumens. Native XGA the EP770 delivers high performance and picture quality in an all in one multimedia projector.

The Optoma EP770 features the latest Texas Instruments XGA DMD chipset to deliver vivid digital images. Higher lumens (3000 lumens) and deep colour saturation (2000:1 contrast ratio) and a five segment colour wheel, the EP770 in its small and compact design, produces vibrant and more realistic images than ever before.

Optoma's EP770 includes extensive connectivity options, including DVI with HDCP, VGA (SCART & Component enabled) as well as audio and video inputs. The projector also features an integral 2-watt speaker, making the EP770 a true multimedia projector for office or home entertainment use.

The EP770 has a comprehensive RS232 command set for traditional AV installations. Additional option of a short throw lens allows larger images from a shorter distance to accommodate a greater number of different installation environments making the EP770 a fantastic projector for a wide range of different applications.

For more information visit www.optoma.eu

Specifications:

| | |
|------------------------|---|
| Display Technology: | 0.7" XGA DDR DLP® Technology by Texas Instruments |
| Brightness: | 3000 lumens using a 220W lamp |
| Resolution: | Native XGA (1024 x 768) |
| Contrast Ratio: | 2000:1 |
| Noise Level: | 28/33dB (STD/BRIGHT mode) |
| Lamp Life: | 3000/2000 Hours (STD/BRIGHT mode) |
| Weight: | 2.4 kg |
| Computer Compatibility | 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), VGA (SCART/YPbPr/RGB), S-Video, Composite Video, VGA-Out, Audio Input, Audio Output, USB, RS-232, |
| Remote Control: | Infra-Red Remote Control with Page Up/Down function via USB |

The Optoma EP770 is RoHS compliant.

The Optoma EP770 is available now at MSRP €999 plus TAX

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

Further information can be seen at www.optoma.eu

For further information please contact:

Bob Johnson b.johnson@optoma.co.uk

Or email marketing@optoma.co.uk

Or call +44 (0)1923 691800

Any brand or product names are trademarks or registered trademarks of their respective companies

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