



Optoma launches EX631 Eco+ high brightness “Green” XGA Projector

London, June 2012 – Aimed at the high-brightness boardroom and presentations environment, the Optoma EX631 is a native XGA (1024 x 768) resolution projector delivering the latest in green technology advances to our desktop series.

The new model benefits from class leading brightness of 3500 ANSI Lumens and is designed with corporate, video and presentations markets firmly in mind. The EX631 is also able to produce stunning 3D images at 120Hz in full colour, stereoscopic 3D. The EX631 is fully compatible with the innovative Optoma 3D-XL.

Eco+ technology, exclusively from Optoma, increases our commitment to reducing our impact on the environment but works intelligently to not only reduce power consumption to as little as 30%, but also by increasing lamp life by up to 70% and thereby reducing costs. Head of Product Management Justin Halls commented. “The EX631 uses the latest software and hardware developments to intelligently project just the correct amount of brightness required. Not only is this technology good for the environment but over the lifetime of the EX631 could save you significant amounts of money.”

With a 10000:1 contrast ratio and the inclusion of Texas Instruments BrilliantColor™ technology images are sharp and details and colours are always vibrant and lifelike. Indeed, so confident is Optoma of its picture quality that its unique guarantee of colour quality will remain as new for at least five years.

For installation within a networked environment the EX631 is fully compatible with both the Crestron RoomView® network control system and the AMX Dynamic Discovery Protocol which provide custom configurable interfaces for controlling and monitoring individual or multiple projectors.

The EX631 includes an extensive range of inputs and outputs such as dual VGA inputs (one of which accepts the Optoma optional wireless module), RS232 and audio in and out, the EX631 additionally has HDMI connectivity, audio-in and RJ45 networking inputs and provides for remote mouse via USB. Audio is fully catered for with powerful combined 10W speaker too.

A security-bar and password protection is provided, making the EX631 an ideal projector for security conscious environments. A portable-carry bag is supplied as standard for transporting the projector.

Optoma projectors were in the forefront of moves to output less than 0.5W watt power consumption in standby mode, and Optoma continues to not only deliver reduced running costs, but we are reinforcing our commitment to “environmentally friendly” features such as timer control functions and fast shut-down and start-up.

EX631 Key Features

- Extremely bright 3500 ANSI lumens.
- XGA (1024 x 768) Resolution, 10000:1 contrast ratio for exceptional image performance
- 3D Ready
- Up to 6000 hour lamp life
- ECO+ technology
- 5 Year Colour Guarantee
- <0.5 Watt standby mode
- Security bar and password protection

EX631 Features

Native Resolution	XGA (1024 x 768)
Brightness	3500 ANSI Lumens
Contrast	10000:1
Noise Level (STD mode)	29dB
Weight	2.2kg
Dimensions	280 x 230 x 77mm
Remote Control	Full function remote with direct source selecting. Laser pointer and mouse control.
INPUTS:	2 x 15 pin D-Sub (Wireless and Component via adapter) S-Video Composite 3.5mm audio mini jack USB (Remote Mouse) HDMI (HDCP) Audio supported
CONTROL:	RS232 9 pin D-Sub RJ45
OUTPUT:	15 pin D-Sub VGA 3.5mm audio mini-jack 10W Speaker
Colour Guarantee	5 years (see website or brochure for terms and conditions).

- END -

NOTES TO EDITORS

For more information and product images, please contact:

Paul Gain p.gain@optoma.co.uk

Email: marketing@optoma.co.uk

Tel: +44 (0)1923 691768

For a full specification sheet or further information visit the Optoma website - <http://www.optoma.co.uk/>

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.