

[09] November 2010

**Enfis and Spotlight Srl – Next Generation Lighting for the Performing Arts**

Enfis Group PLC, UK-based designer of high-power LED arrays and light engines, is pleased to announce the use of its technology at the heart of a revolutionary new range of stage lighting products from Spotlight Srl, based in Italy.

For two years, Enfis and Spotlight's R&D teams have been working together to combine Enfis' high-power compact smart array technology with Spotlight's extensive skills, knowledge and long-standing reputation within the stage lighting market.

The result is a ground-breaking new standard in professional stage lighting based on the latest cutting-edge technology, launched to extend an existing product portfolio by a respected leader in the field with a large global installed base.

Spotlight Srl is a leader in professional lighting for the performing arts, with 40 years' experience in this highly complex and specialized market. Spotlight maintains a substantial R and D team in Milan and has a global distribution network covering Europe, the Americas, Asia/Pacific, China and Japan.

Spotlight is internationally renowned for its quality stage lighting products in the most demanding of applications and locations. Its customers include the Bolshoi in Moscow and La Scala opera house in Milan, amongst numerous theatres and TV companies worldwide.



***MIDI LED Zoom from Spotlight Srl***

The motorized MIDI LED Zoom is the first in a range of products to be released as a result of this ongoing relationship, providing unrivalled quality, performance, reliability and value. The product is attracting strong interest and sales in both entertainment and architectural applications, with significant potential for growth within these markets through 2011 and beyond. Further products are in development by Spotlight with scheduled launches at the 2011 Spring and Autumn trade shows.

- Product benefits include:
- No compromise in the quality and 'usability' of the light produced
- Energy savings through reduced power consumption and less air-conditioning

- Lower maintenance cost and less failure risk through increased reliability and longer product life
- Cooler lighting giving better working conditions - reduced make-up and longer 'under the lights'
- Increased working flexibility and utilisation with faster 'rigging/re-rigging'
- Fewer lights required due to full colour source with no need for gels

Enfis CEO Ceri Jones commented: "Enfis is very pleased to be chosen by Spotlight to partner in the development of its LED stage lighting product range. As a result, Enfis' LED array technology will be available to the global stage lighting and TV production markets."

### **About Enfis**

Enfis is the UK-based leader in specialist compact, high-power colour tunable LED arrays and light engines for easy integration into architectural, entertainment and medical lighting. We also specialise in LED arrays for demanding industrial applications such as UV curing of inks and epoxies.

Our expertise covers all aspects of LED array, driver and optics design, including LED packaging, thermal management and electronic design. Enfis looks to partner with companies wanting an expert, responsive, low-risk and cost-effective lighting partner for the long term. Enfis Limited operates in accordance with ISO9001:2000 and ISO13485:2003.

Enfis Limited, Technium II, Kings Road, Swansea Waterfront, Swansea, SA1 8PJ United Kingdom

Tel: +44 1792 485660

Fax: +44 1792 485537

### **About Spotlight**

With 40 years experience in professional lighting for the performing arts, Spotlight is proud to offer its customers a wide range of products and solutions with efficient service in a modern and flexible structure. Its market share is consistently increasing thanks to the well structured global distributor network. Moreover, Spotlight provides technology to the most important television networks.

Spotlight holds ISO9000-Vision certification.

Spotlight Srl - Via Sardegna 3 San Giuliano Milanese - Milano, Italy.

Tel: 02 9883 01

Fax: 02 9883 022