

30 October 2012

PhotonStar LED Group plc

Future markets demonstration at ARM TechCon

PhotonStar LED Group plc (AIM: PSL, "PhotonStar" or "the Group"), the British designer and manufacturer of smart LED lighting solutions, has been invited by ARM Holdings PLC to provide a demonstration of LED lighting with embedded microprocessors as part of a future markets showcase at the ARM TechCon in Santa Clara, California, on 30 October 2012.

PhotonStar's ChromaWhite colour tuneable LED technology is one of the first lighting solutions that features an embedded ARM microprocessor. A prototype low energy bluetooth enabled version of ChromaWhite will feature on ARM's stand. It will highlight the future market opportunities for embedded processors in smart lighting.

James Mckenzie, CEO of PhotonStar LED Group PLC, commented;

"We are delighted to have been invited by ARM Holdings to demonstrate our flagship LED technology which is all about smart lighting in a low energy connected world. The event itself will also significantly increase our international profile."

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Note to editors

PhotonStar LED Group PLC ("PhotonStar" or the "Group") is a British designer and manufacturer of smart LED lighting solutions. The Group's proprietary technology seamlessly integrates LEDs, sensors and controls to provide intelligent lighting for commercial and architectural applications which benefit from greater CO2 reduction, lower cost of ownership & improved functionality compared to other available light sources.

Photonstar's lighting products have won numerous awards for performance, innovation and reliability, and are unique in the industry for the use of recycled, and recyclable materials, which means they have 90% less embodied CO2 than equivalent products providing the same levels of illumination.

PhotonStar comprises two divisions: LED Lighting Fixtures which works with lighting designers, architects, house builders, facilities management companies and sustainability consultants to provide intelligent, high-end LED lighting solutions for the commercial and architectural market, and LED Light Engines which provides LED lighting solutions for specialist applications such as film & television production lighting, UV curing and medical applications.

PhotonStar is based in Romsey, Hampshire with manufacturing in Wales. The Group was admitted to AIM in December 2010.