Lumishore launches Colour Changing Underwater LED Lighting Systems

Swansea and Sarasota, (January 16th, 2014) -- Lumishore, the world’s leading LED underwater light manufacturer today announces a major product launch adding to its highly acclaimed Colour Changing Underwater LED Lighting solutions.

With immediate availability, the revolutionary new Lumishore EOS Thru-Hull Colour Change system offers totally unique functionality with unrivalled Colour Change light performance never seen before on the market. The new Lumishore EOS System sets new standards in Light performance and granularity of light control with a range of new innovative features:

New EOS Thru-Hull Lighting System

• New range of compact, market-leading LED Thru-Hull colour change light units

• THX801, TIX801 Interchangeable, THX1501, with nearly three times the brightness of existing lights

• By far the brightest Colour Change lights available on the market, across the whole range of the colour spectrum, with an exceptional 110° wide beam angle.

• Up to 128 high performance EOS Thru-Hull Underwater lights can be individually controlled by one EOS controller.

Revolutionary New EOS Colour Controller – STV2201

Easy to use, the click and play, compact Lumishore designed glass-bridge style EOS Colour Controller Screen boasts a large colour screen enabling individual control of each EOS light’s colour and intensity. The EOS controller offers full wireless integration with smartphones and tablets, and brings integrated Sound-to-Light and other innovative new EOS functions as standard, including:

- 12 preset light colours and preset light groups with individual light control, user controlled light intensity, and multiple fish attraction variations, choice of multiple colour scenes and colour sweeps, including ‘Sunrise’, ‘Miami’ and ‘Ice’ scenes.

- Fully integrated EOS wireless integration with smartphone and tablet

- Fully integrated 2-way DMX, unique to the market, providing exciting Sound-to-Light mode, comprehensive individual EOS light operating and diagnostic information, crisper light scenes and smoother colour changes and sweeps.