



Press Release

## **Lumenisity® wins Best Fibre Component Product in ECOC Exhibition Industry Awards 2021**

**21 September 2021, Romsey, UK:** On Tuesday 14<sup>th</sup> September, Lumenisity® Limited won the Best Fibre Component Product category for their hollowcore NANF® CoreSmart® cable solution during the ECOC Exhibition Industry Awards 2021.

Lumenisity develops and manufactures advanced cable solutions to address the need for high speed transactions and bandwidth increases in advanced communications systems. Over the past year, there have been many trials undertaken at Lumenisity headquarters and with partners to test the capacity and capabilities of the ground-breaking hollowcore fibre optic cable technology, CoreSmart. The cable uses a unique nested anti-resonant nodeless fibre (NANF) patented technology. It is robustly single moded which provides continuous uninterrupted simultaneous single mode transmission at 1310nm, as well as over the full C and L bands and beyond.

Lumenisity's VP Sales & Marketing, Tony Pearson, was presented with the award live during the ceremony. After the show he said, "We are honoured to receive this special award at the ECOC Exhibition, a body that has for so long been a focal point for best of the best in optics. It is fantastic to see that our hollowcore technology is being identified as an innovative solution and gamechanger within the optical communications industry."

### **About Lumenisity® Limited**

Lumenisity was formed in early 2017 as a spin out from the University of Southampton to commercialise breakthroughs in the development of hollowcore optical fibre. The company has built a team of industry leaders and experts to realise their goal to be the world's premier high-performance hollowcore fibre optic cable solutions provider offering their customers reliable, deployable, low latency and high bandwidth connections that unlock new capabilities in communication networks. Lumenisity, NANF, Hollowcore TradeSmart and CoreSmart are registered trademarks of Lumenisity Limited

Visit the website: [www.lumenisity.com](http://www.lumenisity.com)

Lumenisity contact: [hollowcore@lumenisity.com](mailto:hollowcore@lumenisity.com)