

## **Photocentric to showcase AM solutions at Texas Design-2-Part Show**

LC Opus, UV resins and Additive software to take center stage in the US

Photocentric, inventor of LCD 3D printing, will welcome customers to Texas Design-2-Part Show at the Arlington Expo Center, TX, March 2-3, where it will showcase its latest additive manufacturing hardware, resins and software. On show for the first time in the US will be the recently launched LC Opus printer, which delivers speed, scale and accuracy for a wide variety of applications including dental. A range of Photocentric's high-performance UV resins will also be available at booth 319, as well as a selection of industrial parts printed to showcase some of the finishes and textures which can be achieved with Photocentric Additive software.

"We're excited to be attending Design-2-Part in Texas – the show is all about how partners can shorten the supply chain and get parts manufactured efficiently and on time, which is a perfect fit for our own solutions" says Sally Tipping, sales director, Photocentric. "We are proud of our complete offering, from our in-house developed UV resins, through to hardware and software. We're especially looking forward to showcasing what can be achieved with Photocentric Additive software, which gives greater flexibility and makes it easier than ever to process files, add supports and apply a huge range of 3D textures to parts giving beautiful surface finishes. It's always a pleasure to talk to both prospective and current manufacturing partners, designers and engineers, and we look forward to some productive discussions at the show."

Created in collaboration with partner and software leader CoreTechnologie, Photocentric Additive is a feature-rich additive manufacturing software package, allowing users to upload and apply custom logos, textures (or choose from 5,000 pre-defined textures) and customer-ready finishes at speed. Photocentric Additive also allows users to orient, add print supports and slice all common CAD formats and STL models.

Exclusive at-show promotions will be available for the LC Opus and the larger LC Magna printer. The LC Opus printer delivers fast and accurate prints – with a cure speed of 2 seconds per layer at 50µm layer thickness – saving businesses time and money whilst delivering high quality results. Photocentric also manufacture a wide range of high-performance UV resins suitable for industrial and dental applications. These resins can be used on other leading 3D printers such as Asiga, Envisiontec, Flashforge, Formlabs and more. Sally Tipping, sales director and Thomas Jackson, senior sales manager, will both be on hand to discuss how Photocentric's technologies can benefit businesses.

### **About Photocentric**

Photocentric is the inventor of LCD-based 3D printing, and an award-winning specialist resin and LCD printer manufacturer based in Cambridgeshire, UK and Arizona, USA. Building on its vision of enabling custom mass manufacture with its innovative 3D printing technologies using LCD screens, Photocentric's large format LCD printer range includes Liquid Crystal Magna, which delivers significant speed, volume and cost savings to business around the world in a range of industries. Photocentric is a patent holder in visible light curing technologies and specialises in photopolymerisation, manufacturing an innovative range of photopolymer resins compatible with any printer operating from 355nm to 460nm.

For more information, visit <https://photocentricgroup.com/>.

### **Press Contact**

For further information, please contact:

Oliver Berrow

Wildwood PR

Tel: +44 (0)1293 851115

[oliver.berrow@wildwoodpr.com](mailto:oliver.berrow@wildwoodpr.com)