

Meet the new ultra-compact portable 3D Sensor...

Zeiss have recently released the Comet L3D 2. This new Blue Light Fringe projection scanner offers excellent data quality, precise measurement results and flexibility making it ideal for use for a wide variety of 3D scanning applications and for Central Scanning service work!

At half the size of its predecessor the Comet L3D, this new sensor is compact and lightweight allowing for ease of handling and transportation to and from site.

The Comet L3D 2 uses the latest sensor technology and features a decreased measurement time of one second enabling very quick scanning, whilst producing high quality measurement data. It features simple on-site calibration enabling the user to quickly change the measuring field with a swift lens change.

This ultra compact 3D sensor also features the ability to recognise change in exposure and vibration with temperature management included, reducing the warm up time considerably.

Delivering excellent data quality and accurate measuring results easily and quickly this system is the ideal solution for demanding applications in quality inspection, reverse engineering, rapid manufacturing and more!

We will be showcasing this scanner on our stands at the up coming *Race Retro 2016* (Stand C52) and *D3D Live 2016* (Stand 38) Shows. Be sure to come along to see a demonstration and discuss how we can use new Comet L3D 2 to aid your projects and much more!



If you would like to find out more about the Comet L3D 2? Give us a call on 01527 558 282 or email info@central-scanning.co.uk

The Central Scanning Team