

MEET VISITECH AMERICAS IN SAN FRANCISCO: SPIE PHOTONICS WEST 2023

Posted on January 19, 2023



VISITECH

HIGH VOLUME
HIGH RESOLUTION
HIGH SPEED CUTTING

State-of-the-art sub-systems for next-generation production

VISITECH

VISITECH

VISITECH
visitech.no

LUXBEAM® LRS-MCx 4K
World's first true 4K SLA subsystem
- True 4K resolution
- For static or scrolling applications
- Latest LED technology

LUXBEAM® LRS-8KA
World's first super-resolution 8K SLA subsystem
- 8K super-resolution
- For static and stacked implementations
- Latest LED technology

We're taking resolution for additive manufacturing to the next level, showcasing our new LUXBEAM[®] LRS-8KA at SPIE Photonics West in San Francisco, **booth 5409**.

Experience the latest native 4K DLP[®] technology for AM. Don't miss the chance to see the groundbreaking MCx-NIR light engine in our Direct Image Sintering (DIS) system for high-volume polymer powder bed fusion – and the LRS- μ SLA platform for micro additive manufacturing.

[BOOK A MEEting NOW](#)

Let our team show you how Visitech's [high-volume additive manufacturing technologies](#) can benefit your new machine build and how our scrolling DLP[®] stereolithography subsystems and high-powered infrared projectors can add volume, resolution and speed to your industrial 3D print machines and bioprinters. Visitech Americas looks forward to seeing you at SPIE Photonics West, booth 5409, Jan 31-Feb 2!

Any build size at maximum quality

Say hi to precision, speed, and cost-efficiency! Our solutions enable machine builds capable of printing the most delicate 2-micron parts (about the size of a bacterium) – and our scrolling subsystems allow ultra-large build areas of 1 x 5 m at high speed and resolution.

20 years of expertise

Take advantage of our extensive experience. Let's discuss how you can leverage 20 years of industrial lithography and additive manufacturing expertise for your next machine design, using our state-of-the-art DLP[®] subsystems to help your new machines achieve more.

Not currently in the area? See what other [exhibitions you can meet us at!](#)

Meet our team at booth 5409 – book a meeting or demo now!

Busy show schedule? You can conveniently book a meeting with us in advance below.

SPIE Photonics West opening hours: Jan 31 – Feb 2, 10 AM – 5 PM (4 PM Thursday)