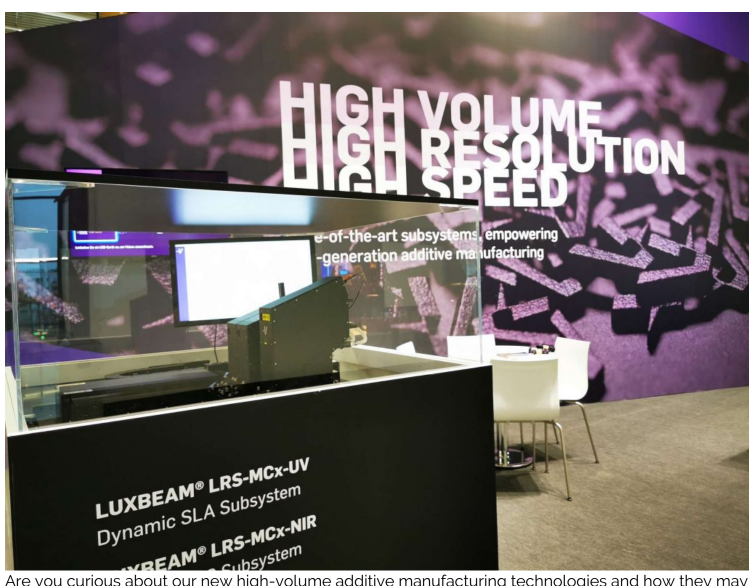
GET NEXT-LEVEL AM MACHINE BUILD CAPABILITY AT RAPID + TCT IN DETROIT

Posted on May 3, 2022



Are you curious about our new high-volume additive manufacturing technologies and how they may benefit your new machine build? Don't miss the opportunity to experience our latest developments in action and meet our team at Rapid+TCT, booth 2641, May 17 – 19!

Visit booth 2641 at the Rapid+TCT exhibition in Detroit, where our US team is prepared to give you an in-depth view of our high-volume $DLP^{@}$ stereolithography scrolling subsystem, the all-new micro-SLA (LRS- μ SLA) platform, and our high-power infrared powder bed fusion (PBF) projector – used in our groundbreaking Direct Image Sintering (DIS) subsystem.

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 subsystems to help your new machines achieve more.

Meet our team at booth 2641!

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