

RAPID+TCT: GET DOUBLE CAPACITY WITH TRUE 4K

Posted on April 24, 2023

HIGH VOLUME HIGH RESOLUTION HIGH SPEED

State-of-the-art subsystems, enabling
next-generation additive manufacturing



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 impressions
• Latest LED technology



VISITECH

Ready to get blown away in the Windy City? At the Rapid+TCT exhibition in Chicago on May 2 - 4, we are bringing the heat to additive manufacturing with our new 4K projector: The LUXBEAM LRS-MCx 4K.

This unique, true 4K projector for scrolling configurations doubles your production capacity – and is a must-see for anyone looking to increase additive manufacturing productivity.

[our true 4K projector: LRS-MCx 4K](#)

We aim to help you achieve high volume, resolution, and speed. **At Visitech Americas' booth # 2442, we will further exhibit our new LRS-MCx 8KA projector and the Direct Image Sintering (DIS) system for powder bed fusion.** The DIS system uses Visitech's LRS-MCx NIR projector and is an industry game-changer.

Don't miss out on this opportunity to see and experience Visitech's latest innovations. Want all the nifty details on how our subsystems can put wind under your additive manufacturing wings? **Let's create images together!** Pre-book your exhibition meeting with our experts [by visiting our booking page now](#):

We invite you to meet us at



CHICAGO, MAY 2 - 4 | BOOTH 2442

Click now to book a meeting! >>



VISITECH

