VISITECH SHOWCASES CUTTING-EDGE DLP LIGHT ENGINE TECHNOLOGY AT FORMNEXT 2024

Posted on November 19, 2024



This week, at Formnext 2024, Visitech is proud to present its advanced DLP light engine technology, setting a new standard in additive manufacturing.

Join us in Hall 11.1, Booth E39, where we'll demonstrate our solutions' unmatched precision, scalability, and productivity for industrial 3D printing.

Control & Reduce the Porosity in Your Green Parts

Visitech's DLP technology offers unparalleled control over green parts' porosity, ensuring high-quality outputs that meet stringent industrial standards. This capability is a game-changer for industries such as ceramics, healthcare, and automotive, where material consistency is paramount. By optimizing material curing processes, we enable manufacturers to achieve superior structural integrity and minimize waste.

Take Control of Your Pixel Power

With Visitech's advanced True 4K resolution and proprietary LAMA software, manufacturers gain ultimate control over their pixel precision. This ensures flawless layer-by-layer accuracy for intricate designs, even at high production speeds. Whether crafting microstructures or large-scale components, our technology empowers users to unlock the full potential of digital light processing.

Scale Your Build Size to Meters with Accuracy Beyond Laser Precision

Visitech is pushing the boundaries of build size scalability. Our solutions allow manufacturers to scale their operations to meters without compromising accuracy, making them ideal for applications such as aerospace, architecture, and large-format industrial tools. Combined with motion stage scrolling technology, our systems deliver continuous high-throughput production while maintaining exceptional precision.

A Must-See at Formnext 2024

Formnext attendees are invited to experience Visitech's transformative technology firsthand. From live demonstrations to expert discussions, we'll show how our DLP solutions address the challenges of modern manufacturing and open doors to new possibilities.

Visit us in Hall 11.1, Booth E39

Whether you're seeking to improve product consistency, increase precision, or scale your production capabilities, Visitech has the solution. Come discover how to "Take control of your pixel power" and revolutionize your manufacturing processes with Visitech.

Together, let's shape the future of industrial additive manufacturing!