

ACHIEVE MASS PRODUCTION ADDITIVE MANUFACTURING BY SCROLLING

Posted on April 30, 2021

At Visitech, we have applied more than 20 years of PCB and Semicon lithography experience to the additive manufacturing industry with our scrolling light engines. The scrolling light engines work like no other light engines on the market, combining superior image quality, power, resolution, and reliability with *scrolling technology* – multiplying the build area that one light engine can cover.

Visitech's subsystem for machine builders is the enabler for mass production with additive manufacturing. While allowing multiple projectors to move across the print bed, a machine builder can combine ultra-fine resolution with high throughput and a large build area. Visitech's scrolling subsystem is ideal for typical polymer components, large components, or even high-detail life-saving bioprinting.

Check out our new video, where we showcase what our system is about!