

# **ANIMATION: MULTIHEAD SCROLLING FOR ADDITIVE MANUFACTURING**

*Posted on February 10, 2021*

**Additive Manufacturing is the future of manufacturing, adding revolutionary flexibility in design, materials, and supply chain, and customization to products.**

With Visitech's subsystem for Additive Manufacturing machines, we believe that we can fuel the revolution by enabling mass production of 3D-printed parts by using scrolling light engine technology.

Our new animation demonstrates how our scrolling multi-head system works. It is an available package, consisting of light engine, stage, and our propriety software – enabling machine builders to build mass-production or large-scale printing machines with high definition parts; either with our UV Resin light engines or our Polymer Powder Bed Fusion IR-engines.

For more information on how our subsystem can fit your machine, [check out our previous stories on scrolling light engines](#), [look at our product page](#), or [contact us](#)!