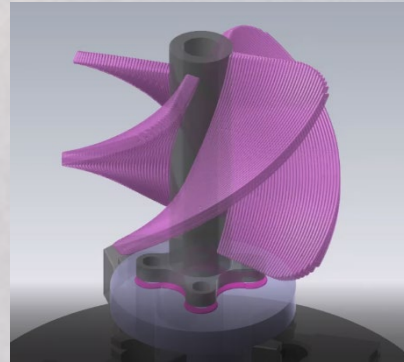
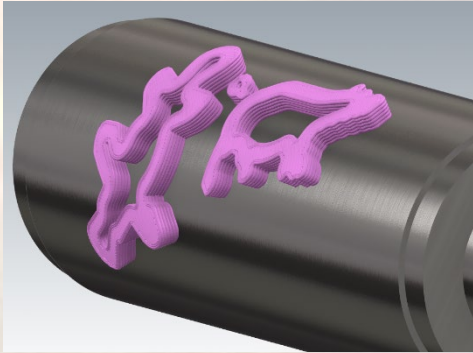




# ADDITIVE MASTER LUNA

## Laser-based Directed Energy Deposition Additive Manufacturing Application



Additive Master LUNA is Laser application for generating high speed precise additive toolpath produced by JBM Engineering corporation. Technology of Additive Master Luna is powered by Camufacturing solutions in Canada with high level manufacturing research and development.

**Distributor**



[www.jbm.co.jp](http://www.jbm.co.jp)

**Developer**

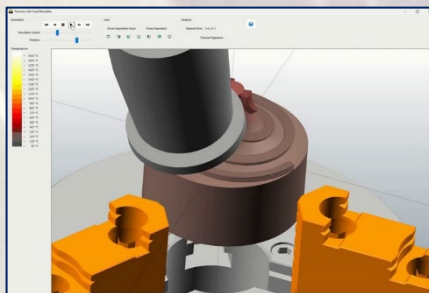
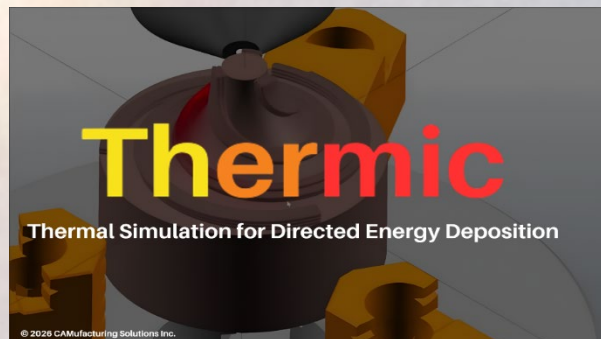
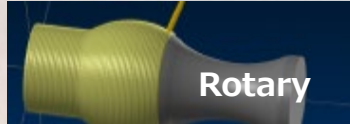


[www.camufacturing.com](http://www.camufacturing.com)

© Copyright 2026 JBM Engineering Corporation. All rights reserved.

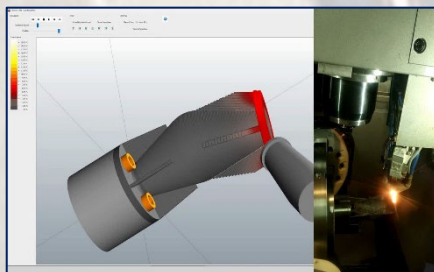
## Product Feature

We have developed toolpath generation and simulation CAM software for laser-based directed energy deposition because additive manufacturing is not simply reversing machining toolpaths.



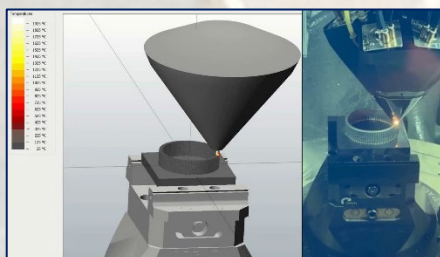
### Real-time, Interactive, Informative

Thermic is a unique, fast thermal simulation engine that gives you real-time insight into the LMD additive manufacturing process.



### Continuing Innovation

Experience thermal simulation with precision-engineered tools and world-class support.



### Blueprint for Success

The best product is built by listening to the people using it.

Learn more at [www.camufacturing.com](http://www.camufacturing.com)