**Q** GE Additive (/additive/)





## Direct Metal Laser Melting (DMLM) machines

DMLM metal machines from Concept Laser use lasers to melt layers of fine metal powder and create complex metal 3D geometries with incredible precision directly from a CAD file. Several different machine envelope sizes — including the largest powder-bed metal additive system in the world — are available to meet the needs of any industry. Innovative features, including the patented LaserCUSING® technology, set these machines apart.

Learn more about DMLM (https://www.ge.com/additive/additive-manufacturing/information/direct-metal-laser-melting-technology)

**FEATURED** 



(/additive/additive-manufacturing/machines/m2series5)M2 Series 5 (/additive/additive-manufacturing/machines/m2series5)



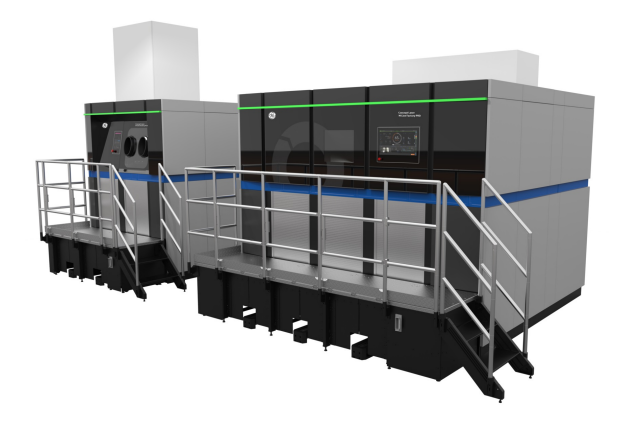
(/additive/additive-manufacturing/machines/dmlm-machines/mlab-cusing)Mlab (/additive/additive-manufacturing/machines/dmlm-machines/mlab-cusing)



(/additive/additive-manufacturing/machines/dmlm-machines/mlab-r)Mlab R (/additive/additive-manufacturing/machines/dmlm-machines/mlab-r)



(/additive/additive-manufacturing/machines/dmlm-machines/mlab-200r)Mlab 200R (/additive/additive-manufacturing/machines/dmlm-machines/mlab-200r)



(/additive/additive-manufacturing/machines/dmlm-machines/m-line-factory) M Line Factory (/additive/additive-manufacturing/machines/dmlm-machines/m-line-factory)

**FEATURED** 



## Discover new growth potential for your

DUSINES

(/additive/additive-manufacturing/machines/dmlm-machines/x-line-2000r)X Line 2000R (/additive/additive-manufacturing/machines/additive-machines/x-line-2000r)

manufacturing/machines/dmlm-machines/x-line-2000r)

and materials that can accelerate innovation in your business.

Contact us



INTEGRITY AT GE (HTTP://WWW.GESUSTAINABILITY.COM/HOW-GE-WORKS/INTEGRITY-COMPLIANCE/#LETTER)

COOKIES ()

TERMS (HTTP://WWW.GE.COM/TERMS)

PRIVACY (HTTP://WWW.GE.COM/PRIVACY)

CONTACT US (HTTPS://WWW.GE.COM/ADDITIVE/CONTACT)

SITE MAP (HTTP://WWW.GE.COM/SITEMAP)



© 2020GENERAL ELECTRIC