

The Megladon Difference

Megladon **Network Simulators** are designed to support the needs of labs testing fiber-based systems prior to deployment. With customizable lengths up to 200km in a 6RU footprint, our network simulators provide a stable testing platform that emulate a variety of fiber field applications. Notably, network simulators can be built with any connector, glass type and length configuration, and are designed to be rack mounted in stand 19" racks.

For more information on Megladon's HLC process and products, please visit megladonmfg.com.

KEY BENEFITS

- Customizable lengths up to 200km in a 6RU footprint
- Stable Testing Platform that emulates a variety of fiber field applications
- Utilizes any common glass type
- Splices, damage, loss, reflection, etc., can be built in for simulation purposes
- → HLC® terminating at bulkhead

APPLICATIONS

- Lab Testing
- Calibration
- OTDR Training
- ▶ Equipment Validation

