



## FEATURES

- 355 nm solid state UV laser
- Class 1 for use on open shop floor
- Processes continuous or segmented 26 AWG wire to .25 inch cable (and larger)
- Fully compliant with all Military and Commercial specifications
- Full graphics capable
- Prints any alphanumerical information in any font, language, size, also bar codes, logos, etc.
- Processes already terminated discrete wires and cables
- Prints on shrink tubing or any other laser markable substrate
- Prints in single and multiple lines
- No limits on minimum or maximum length of wires/cables
- Small size, light and very robust
- Ideal for small to medium production runs, on-site harness repairs or installations
- No wasted wire

## ECONOLASE Portable Laser Wire Marker



- **Completely portable**, less than 35 pounds.
- **Lowest priced UV Laser Wire Marker** in the world.
- **Use anywhere**, shop floor, on-site repairs, installations
- **Fully compliant**, meets all military and commercial specifications

The M100L-FG-TT model Econolase is a lightweight portable marking system that utilizes a UV solid state laser with an integrated high-speed scanner. User friendly software allows unlimited font selection (any TrueType font for any language) as well as full graphics capabilities (pictures, logos, barcodes, etc.) The M100L-FG-TT Econolase supports both vertical and horizontal text orientation.



Call or visit us on the web  
[www.tri-star-technologies.com](http://www.tri-star-technologies.com)

### For More Information:

Tel: 323.347.5767

Fax 323.347.5807

email:

[sales@tri-star-technologies.com](mailto:sales@tri-star-technologies.com)



**TRI-STAR**  
TECHNOLOGIES INC.

*manufacturing state-of-the-art equipment  
since 1985*