

MicroLASERGUIDE

Streamlining production, making quality efficient

MicroLASERGUIDE projectors have incorporated the latest advancements in lasers, galvanometers, optics, temperature stabilization, and computing capabilities. Each of these technologies has improved individually, and when they are integrated into projectors, a systemic improvement of even greater proportion occurs.

Specification

Dimensions

- Laser Head: 5.5" x 4.25" x 8.5"/14cm x 11cm x 22cm
- Electronics Module: 7" x 6" x 13"/18cm x 15cm x 33cm

Weight

- Laser head: 8lbs/4kg
- Electronics Module: 8lbs/4kg

Projection Range

🔍 3'– 15'/1m– 5m

Field of View

+/- 30° (10' x 10' @10'/3m x 3m @ 3m)

Accuracy

+/- 0.015"/0.38mm @ 15'/4.5m

Laser

- DPSS Green (532nm)
- Laser Line width: 0.020"-0.050"/0.5mm 1.25mm

Laser Class

CDRH Class II/IEC Class 2

Communication

- Ethernet (RJ45) or RS-232 (DB9)
- **Power Requirements**
 - 110-240 VAC 50/60Hz

Set-up Requirements (Interchangeability)

Plug and play (no programming required)

Tool Location Requirements

None (can be placed in any orientation within projection envelop)

Advanced Focus

Adjustable from computer

Warranty

🔹 🔍 2 years

Customer support

Unlimited free phone and email support for the life of the projector

Options

- AutoFocus
- AutoAim
- Wireless



MicroLASERGUIDE Performance

- Ultra portable
- Small and lightweight
- Easiest to use
- Lowest cycle times
- Most reliable
- Lowest cost
- Made in USA



assemblyguide.com +1 (978) 244-1166 27 Industrial Avenue Chelmsford, MA 01824, USA