

1064 nm Single Mode Fiber

laser

8 Watt

3 00%

20 mm/sec

6 V DC

<5 A

USB and RS-232

< ± 10 µrad(10-40°C)

150 (L) x 100 (L) x 25 (L)

+10°C to +40°C

-40°C to +80°C

25 mm x 20 mm Marking area can be increased for some materials

Specifications

Optical Output Power

Laser Beam Pointing

OPTICAL Wavelength

Marking Area

Laser Stability Laser Marking Speed

Interface

Stability

ELECTRICAL

MECHANICAL Dimension, mm

Operating Temperature Storage Temperature

Operating Voltage **Operating Current**

NEXGEN LASER MARKER



Nexgen Laser Marker Features

- Portable High Resolution Laser Marking
- Single Integrated Package with USB and RS-232
- Energy Efficient Single Mode Fiber laser
- Very small exceptional circular beam

Nexgen Laser Marker Applications

- Anodizing Aluminum Marking directly
- Plastics Marking directly or indirectly
- Ceramic Marking Indirectly
- Stainless Steel Marking indirectly

NEXGEN LASER MARKER features the latest in fiber laser source, electronics and scanning technologies.

NEXGEN ultra-compact turnkey fiber laser marking system is perfect for short-run production environment.

It is is efficient, reliable, and easily integrated into manufacturing and production operations.

NEXGEN LASER MARKER's high resolution and compactness makes this laser marking system unique in the world.

Operational Hazard-Semiconductor Laser Diode Module:

This laser module emits radiation that is visible/invisible and harmful to human eye. When in use, do not look directly into the laser emitting aperture. Direct viewing of laser diode emission at close range may cause eye damage.

Limited Warranty: One year. No warranty coverage for disassembly, modifications or damage due to abuse or misapplication.

World Star Tech

info@worldstartech.com sales@worldstartech.com

321 Lesmill Rd. Toronto, ON, M3B 2V1 Canada

Tel: (416) 363-3332 Fax: (416) 363-3112 www.worldstartech.com