iWeld® BenchTop Laser Welder 993 Series

LASERST TECHNOLOGIES

HIGHLIGHTS

- ✓ NEW! Fifth Generation Benchtop Design
- 60 Watts / Peak Power 11kW / Pulse Shaping
- ✓ Integrated HD 4K 8MP Camera w/HDMI Output
- Large, Easy Access Chamber Design
- Multiple Microscope Options

★ New 7" Digital Messaging Display

- Automatic Energy Save Mode
- Preventive Maintenance Alerts
- Pre-Programmed Application Settings
- ✓ Burst & Speed Mode Welding
- ★ NEW! Optional Aluminum Adjustable Floor Stand
- ★ Highest PEAK POWER Benchtop Welder in its Class
- ★ Ergonomically Designed Wide Access Chamber
- ★ 120V & 230V Supply Circuit Models

Worldwide Safety Certification FDA(CDRH), UL, CSA, CE



A Must for Jewelry Repair Profit Centers

Dental & Orthodontic Laboratories

Perfect for Eyeglass Frame Repair

Prototyping Applications Labs

Tool & Die / Contract Welding Workshops

Ideal for a Wide Range of Complex Alloys







Our education courses are designed to provide you with a solid foundation of fundamental laser skill sets to immediately gain a revenue impact with your new laser device.

LaserStarAcademy.com

Technical Specifications at www.LaserStar.net

iWeld® BenchTop Laser Welder



Source Type	Nd:YAG (Flashlamp)
Wavelength	1064 nm
Output Power (Watts)	60W
Maximum Peak Power	11 kW
Pulse Frequency	0.5 - 50 Hz
Beam Diameter	0.10* - 2.00 mm
Burst / Speed Welding	Optimized to Energy Values
Max Pulse Energy	180 J
Pulse Shaping	Exclusive Integrated Software
Soft-Touch® Resonator Technology	Beam Profile Technology
Supply Circuit	120 V or 230 V (±10%) 50 / 60 Hz
Cooling Capacity	Internal Water-To-Air

^{*} Smaller sizes are achievable with an aperture kit for micro-welding.



Shown with 611-160 ClearView Microscope

Easy to use, simple to maintain and incredibly powerful, the 993 Series iWeld® Professional Laser Welding System fits neatly into any work environment.

iWeld® is the highest peak powered laser welding machine in its class. This machine welds SILVER along with other complex alloys. The iWeld is ideal for a wide range of metal joining and repair applications in the industrial marketplace.

The system's compact, portable, spacesaving design, coupled with LaserStar's well-known reputation for high quality, efficient laser sources, make the iWeld BenchTop an excellent value.



Shown with 611-197-1 Stereo Projection Scope







LASERSTAR.NET

LASERSTARACADMEY.NET

LASERSTAR.TV

LASERSTAR TECHNOLOGIES CORPORATION

2461 Orlando Central Parkway Orlando, Florida 32809 USA Phone: +1-407-248-1142 * Email: sales@laserstar.net