

The Power of Hot Light

Manufacturer of Advanced Laser Sources & Systems

Innovative Ideas

LaserStar's R&D lab is focused on inventing new technologies that change markets and create business opportunities.

Successful Designs

LaserStar products deliver exceptional value while earning the respect and loyalty of their customers.

Superior Quality & Performance

Trained in world-class Lean manufacturing principles, LaserStar's team of experts constantly strive to improve manufacturing and business processes.

Our Mission

LaserStar Technologies Corporation is a Lean, laser manufacturing company. Our goal is to enhance the quality, performance and innovation of our products, programs and services on a continuing basis. We invite our customers, employees and friends to be an active participant in this mission.

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Our Brands











MANUAL WELDERS - HERE'S HOW IT WORKS



LASER is an acronym for "Light Amplification by the Stimulated Emission of Radiation" which produces a sharp, focused light beam that melts a very small area of metal. The benefit of this technology is that very little heat is generated at the weld point, allowing users to easily weld 0,05mm (.002") away from the most complicated and intricate component parts without damaging heat sensitive materials.

Operators hold parts in their hands while viewing the application through a stereo-microscope in the welding chamber. An internal cross-hair allows the operator to easily align and weld the parts at the correct location.

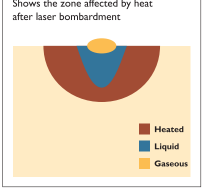
The Power of Hot Light

LaserStar Technologies' development of the "free-moving" concept enable users to eliminate costly fixturing devices, benefit from pin-point accuracy, increase the range of assembly and repair applications and minimize the potential hazards of heat damage. The resulting weld is considerably stronger than a traditional solder joint.

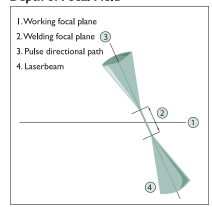
- * Easy To Use...
- 🛣 Simple to Maintain...
- ☆ Incredibly Powerful!



Bombardment Zone



Depth of Focal Field





Manual Laser Welding Systems are ideal for the smallest workshop to large industrial manufacturers. Common industry applications include:

- micro industrial-medical device spot and seam welding assemblies
- electronically compatible voltage sensitive applications
- jewelry design, production and repair
- dental laboratory partial, crown & bridge, and implant fabrication and repair
- optical eyewear fabrication and repair

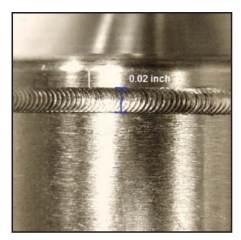
ADVANCED WELDING APPLICATION EXAMPLES -



Laser Spot Weld of Tool Holder



Laser Seam Weld of Pressure Cap



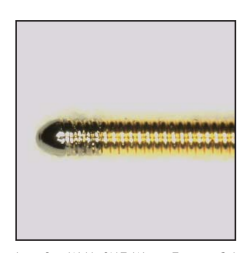
Laser Seam Weld of Dispenser



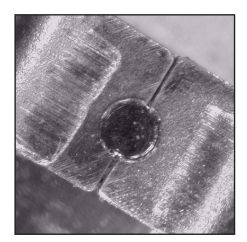
Laser Spot Weld of a Wire Bundle



Laser Seam Weld of Tooling



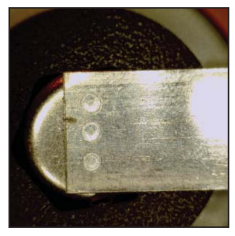
Laser Spot Weld of NiTi Wire to Tungsten Coil



Tack Weld of Joint



Laser Spot Weld for Solder Reflow



Laser Spot Weld of Tab to Battery

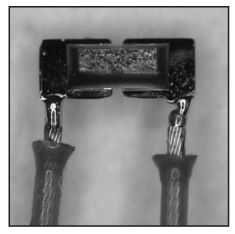




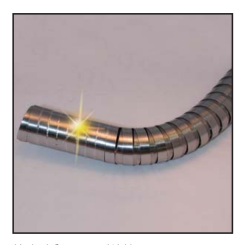
.003" Wire Welded to .003" Platinum



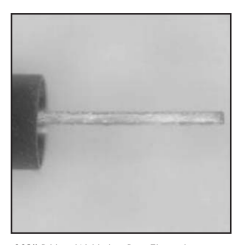
Set Screw Housing Structural Seam Weld



.0045" Cable Welded to a Ribbon



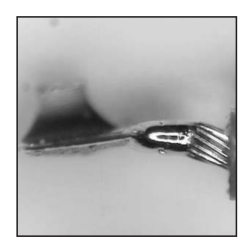
Medical Component Weld



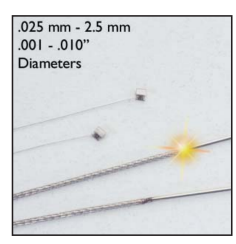
.003" Ribbon Welded to Ring Electrode



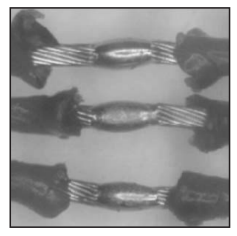
.003" Wire Welded to .003" Platinum



Cable Welded to .002" Platinum



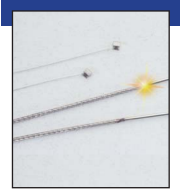
Medical Device Small Guide Wire Welds



Cables Joining

MANUAL LASER WELDING APPLICATION EXAMPLES

MEDICAL DEVICE - DESIGN - MANUFACTURING - REPAIR



Medical Device Small Guide Wire Welds



Surgical Instrument Assembly and Repair

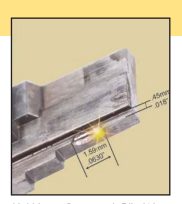


Medical Assembly Welds

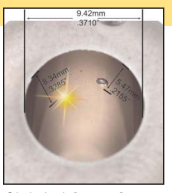


Fine Wire Lead Used in Medical Implants - 330µm Platinum Wire

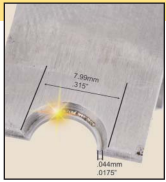
TOOL & DIE - MOLD MAINTENANCE - REPAIR



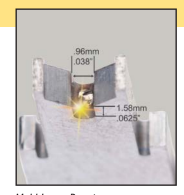
Mold Insert Repair with Filler Wire



Cylinder Inside Diameter Repair



Mold Insert Repair

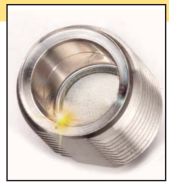


Mold Insert Repair

INDUSTRIAL - DESIGN - MANUFACTURING - REPAIR



Titanium Casting Porosity Repair



Thin to Thick Section Weld



Mechanical Assembly Weld



Automated Tube-Base Weld



JEWELRY - DESIGN - MANUFACTURING - REPAIR



One of a Kind Custom Laser Assembly



Three Stone Ring Retip Repair

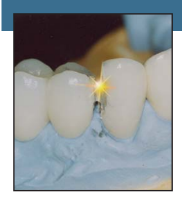


Custom Design and Laser Assembly



100% Laser Welded Custom Design

DENTAL LABORATORY - DESIGN - MANUFACTURING - REPAIR



Laser Welds Complete on Master Model



Laser Welded Clasp Repair



Molar has been Laser-Attached to Bridge



Ceramic Copings Laser Welded with Parent Metal

EYEWEAR - OPTICAL REPAIR



Eyewear Nose Pad Repair



Pad Arm Repair



Hinge Repair Weld



Frame Repair - Front to End Piece

For additional application examples, please visit www.LaserStar.net.



980/990 Series

Easy to use, simple to maintain and incredibly powerful, the iWeld fits neatly into any work environment. iWeld is the highest peak powered 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. The system's compact, portable, space-saving design, coupled with LaserStar's well-known reputation for high quality, efficient laser sources, make the iWeld an excellent value.

Operators benefit from pin-point accuracy, increase the range of assembly and repair applications, and minimize the potential hazards of heat damage. The resulting weld is considerably stronger than a traditional solder joint. The comfortable, ergonomic design, with conveniently located operator controls and display, ensure optimal utilization with minimal operator fatigue.

HIGHLIGHTS

Accurate, Powerful Compact, Portable Easy Set-Up, 40-125 Joule 120V-230V, 35, 60 & 80 Watt

LaserStar's commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the laser source through the welding chamber, while providing many hours of continuous operation without overheating. As always, the iWeld is available in the domestic USA marketplace in 120 Volts or 230 Volts.

iWeld lasers offer an excellent value for today's industry professionals looking to unleash the power of hot-light, benefit from a comfortable, compact, ergonomic design and ensure optimal platform technology.

Six Models Available:

- 40 Joule, 5.5 kW, 35 Watt, 30 Hz
- 60 Joule, 10.0 kW, 60 Watt, 30 Hz
- 80 Joule, 10.0 kW, 60 Watt, 30 Hz
- 100 Joule, 10.0 kW, 60 Watt, 30 Hz
- 125 Joule, 10.0 kW, 60 Watt, 30 Hz
- 125 Joule, 10.0 kW, 80 Watt, 30 Hz



PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 980/990 Series **WELD** Systems)





Multiple Viewing Systems



Microscope







Soft Beam™ Profile Enhancement Resonator Technology (Optional)

- Custom Pulse Profiling
- Pulse Suppression Software

Digital Messaging Display



- Multi-Language System Display
- 99 Memory Settings
- Pre-Programmed Application **Parameters**

More Efficient Power Supply Technology

Large Viewing Window

MADE IN THE USA

Removable Door

Ergonomically Designed Forearm Entry Ports

Worldwide Safety Certification

FDA(CDRH), UL, CSA, CE

Side Entry Service Panels

("Easy Access" to Maintenance Tasks)

120V or 208-240V Single Phase Supply Circuit



Interior Chamber Design



- Larger Welding Chamber
- Tri-Access Chamber
- LED Natural Lighting
- Inert Gas Delivery System





960/970 Series

Easy to use, simple to maintain and incredibly powerful, the iWeld Professional fits neatly into any work environment. iWeld Professional is the highest peak powered machine in its class. This machine welds SILVER along with other complex alloys.

The iWeld Professional is ideal for a wide range of metal joining and repair applications. The system's compact, portable, space-saving design, coupled with LaserStar's well-known reputation for high quality, efficient laser sources, make the iWeld Professional an excellent value.

Operators benefit from pin-point accuracy, increase the range of assembly and repair applications, and minimize the potential hazards of heat damage. The resulting weld is considerably stronger than a traditional solder joint. The comfortable, ergonomic design,

with conveniently located operator controls and display, ensure optimal utilization with minimal operator fatigue.

HIGHLIGHTS

Accurate, Powerful Portable Pedestal Easy Set-Up, 60-150 Joule 120V-230V, 60 & 80 Watt

LaserStar's commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the laser source through the welding chamber while providing many hours of continuous operation without overheating. As always, the iWeld Professional is available in the domestic USA marketplace in 120 Volts or 230 Volts.

iWeld Professional lasers offer an excellent value for today's industry professionals looking to unleash the power of hotlight, benefit from a comfortable, compact, ergonomic design and ensure optimal platform technology.

Six Models Available:

- 60 Joule, 10.0 kW, 60 Watt, 30 Hz
- 80 Joule, 10.0 kW, 60 Watt, 30 Hz
- 100 Joule, 10.0 kW, 60 Watt, 30 Hz
- 125 Joule, 10.0 kW, 60 Watt, 30 Hz
- 150 Joule, 10.0 kW, 80 Watt, 30 Hz
- 150 Joule, 10.0 kW, 60 Watt, 30 Hz

970 Series iWeld Professional







PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 960/970 Series **WELD** Professional Systems)





Multiple Viewing Systems











 Soft Beam™ Profile Enhancement Resonator Technology (Optional)

- Custom Pulse Profiling
- Pulse Suppression Software



MADE IN THE USA

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



LASERSTAR WORKSTATIONS

7000 Series

The 7000 Series LaserStar Workstation offers a significant competitive advantage for today's operators looking to unleash the power of hot light, benefit from a comfortable, ergonomic design and ensure optimal platform technology.

Operators can benefit from pin-point accuracy, increase the range of assembly and repair applications and minimize potential hazards of heat damage. The resulting weld is considerably stronger than a traditional bonded joint.

Ergonomic Design Excellent Pulse Stability Portable Workstation 80-150 J, 60, 80 & 100 Watts

HIGHLIGHTS

LaserStar workstations offer "space-saving" versatility while incorporating a state-of-the-art compact cooling system. The result - a significant pulse energy advantage while maintaining minimum water cooling temperatures and 24-hour operational performance. Our commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the LaserStar source through the welding chamber.

7000 Series LaserStar manual welding systems are available in 110V and 220V line voltage while offering up to an industry leading three year warranty.

Custom configurations are available upon request.



Performance Features and Benefits

(The following advanced features are available on select 7000 Series LaserStar Workstations)



Multiple Viewing Systems











 Soft Beam™ Profile Enhancement Resonator Technology (Optional)

Digital Messaging Display



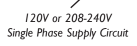
- Automatic Energy Save Mode
- Integrated Preventative Maintenance Alerts
- Multi-Language System Display
- 99 Memory Settings
- Pre-Programmed Application

Large Viewing Window -22.5 square inches - 145 square cm

Interior Chamber Design



- LED Natural Lighting (Quad)
- Dual Inert Gas Delivery System
- **Dual Operating Logic**









Tri-Door Chamber Design



- Side Door Entry $(12" \times 6.75" / 30,5cm \times 17cm)$
- Front Door Entry $(9" \times 6.25" / 22,85 \text{cm} \times 15,85 \text{cm})$
- Chamber Capacity (1,113 cubic inches - 2,826 cubic cm)

Ergonomically Designed Forearm Entry Ports

Automation Opportunities



- Integrated Motion Systems
- Multi-Depth Chamber Inserts

Side Entry Service Panels (Provides "easy access" to maintenance tasks)

EZ-LINK ™ Software



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

LASERSTAR INDUSTRIAL WORKSTATIONS

1900 Series (Standard Body)

LaserStar's 1900 Series Industrial Workstations are ideal for a wide range of metal joining, complex assembly, automation and repair applications for the industrial marketplace. A compact, portable design, coupled with LaserStar's well-known reputation for high quality, efficient laser sources, make the 1900 Series an excellent value.

Removable welding chambers are designed to be custom configured for the widest range of applications. High precision motion devices (see page 44) are engineered to integrate into the welding chamber. Five chamber platforms are available: open workspace, open workspace with adjustable shelf, standard, deluxe and automation chamber.

HIGHLIGHTS

Flexible Platforms Motion Device Ready Excellent Pulse Stability 60 & 80 Watt Models

LaserStar Industrial Standard Body Workstations are available in 60 and 80 watt models and integrate a variety of viewing systems to meet the specific needs of our customer's applications.

Our commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the LaserStar source through the welding chamber. The result - a significant pulse energy advantage while offering end-users a custom configuration to meet their specific application requirements.

LaserStar Workstations are ideal for a wide range of complex alloys and applications including:

- Medical Device Components
- Micro & Mold Repair Welding
- Automotive & Micro Components
- Computer Components

- Spot & Seam Welding
- Aerospace & Electronics
- Battery WeldingMany Complex Alloys



Performance Features and Benefits

(The following advanced features are available on select 1900 Series LaserStar Welding Systems)



Multiple Viewing Systems









Soft Beam™ Profile Enhancement Resonator Technology (Optional)

Digital Messaging Display



- Automatic Energy Save Mode
- Integrated Preventative Maintenance Alerts
- Multi-Language System Display
- 99 Memory Settings
- Pre-Programmed Application

Large Viewing Window 22.5 square inches - 145 square cm

Interior Chamber Design



- LED Natural Lighting (Quad)
- Dual Inert Gas Delivery System
- Dual Operating Logic







Extension Accessories



• Extension Tube - 3, 6 or 9 inch

Removable Chamber with **Three Access Panels**



120V or 208-240V Single Phase Supply Circuit

Automation Opportunities



5-Axis Rotation Module Shown

Side Entry Service Panels (Provides "easy access" to maintenance tasks)

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



LASERSTAR INDUSTRIAL WORKSTATIONS



1900 Series (XL Body)

LaserStar's 1900 XL Series Industrial Workstations are ideal for a wide range of metal joining, complex assembly, automation and repair applications for the worldwide marketplace. The XL body style provides an oversize welding workspace design coupled with high wattage output which is ideal for many different welding applications.

A removable welding chamber is designed to be custom configured for a wide range of applications. High precision motion devices (see page 44) are engineered to integrate into the welding chamber and enhance the systems production capabilities.

LaserStar Industrial XL Workstations are available in 60, 80, 100, 150 and 200 watt models and integrate a variety of viewing systems to meet the specific needs of our customer's applications.

HIGHLIGHTS

Flexible Platforms Motion Device Ready Excellent Pulse Stability 60 - 200 Watt Models

Our commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the LaserStar source through the welding chamber. The result - a significant pulse energy advantage while offering end-users a custom configuration to meet their specific application requirements.

LaserStar Workstations are ideal for a wide range of complex alloys and applications including:

- Medical Device Components
- Micro & Mold Repair Welding
- Automotive & Micro Components
- Computer Components

- Spot & Seam Welding
- Aerospace & Electronics
- Battery WeldingMany Complex Alloys

1900 Series (XL Body Style) **Open Workstation**

(Shown with Adjustable Work Table)





PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 1900 XL Series LaserStar Welding Systems)



MADE IN THE USA

FDA(CDRH), UL, CSA, CE

MANUAL WELDER - OPTICAL VIEWING SYSTEMS





ClearView Binocular Microscope

This binocular stereo-microscope offers the traditional (15x) total viewing magnification with a high-level of optical clarity for the experienced microscope user.



15-20mm Viewing Distance



EasyView Binocular Microscope

This binocular stereo-microscope offers the traditional (15x) total viewing magnification with a high-level of optical clarity for the experienced microscope user.



15-20mm Viewing Distance



Leica Binocular Microscope

This binocular stereo-microscope offers the traditional (15x or 40x) total viewing magnification first introduced on LaserStar Welding Systems. A high-level of optical clarity is achieved with this hardware for the experienced microscope user.



15-20mm Viewing Distance



ClearView Trinocular Microscope with Camera Tube

This binocular stereo-microscope offers the traditional (15x) total magnification with a high level of optical clarity while incorporating a third tube for video capture/inspection applications. Camera sold separately.



15-20mm Viewing Distance



Leica Trinocular Microscope with Camera Tube

This binocular stereo-microscope offers the traditional (15x or 40x) total magnification with a high level of optical clarity while incorporating a third tube for video capture/inspection applications. Camera sold separately.



15-20mm Viewing Distance



Lynx Stereo Projection Microscope

The EZ-VIEW Lynx System offers enlarged, movable eyepieces, allowing expanded ray bundles to be projected to the operator's pupils. This increases the viewing distance between the eye and eyepiece, allowing the operator to work in a more upright position without eye, neck, and back fatigue normally experienced with traditional binocular microscopes.



52mm Viewing Distance

NOTE: Custom microscope configurations are available upon request. For additional microscope accessories, please go to Page 64 and 65. In the interest of technical progress, we reserve the right to change microscope body design without notice.

Pulse Performance Profile Technology





About P3 Technology

Profiling a LaserStar pulse is simply selecting the percentage of pulse energy that is released for each half millisecond (.5mS) section. Each individual section is defined at 25%, 50%, 75% or 100% of total pulse energy output. To benefit from pulse profiling, a minimum of a three millisecond (3mS) pulse duration must be employed to achieve noticeable results.

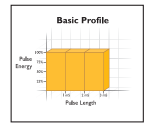
The energies required for pulsed laser welding can vary depending upon the pulse profiles selected.

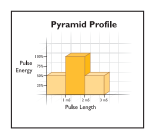
If certain profiles are chosen for slower cooling or surface cleaning, then the energy is not always being used to increase penetration. Instead, it may be directed at vaporization of contaminants or bulk heating. When this is the case, the energy required (parameter selections: Voltage and Pulse-length) will increase to achieve the same weld penetration before a custom profile was applied. The parameter adjustments may reduce lamp life, reduce process speeds, and/or increase cycle times. However, it is a small price to pay and almost always worth the weld quality improvements.

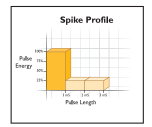
Conversely, if the initial spike is increased to improve energy coupling or duty cycle, Burst Profiles are used, then the process can become much more efficient. Less energy per pulse is used with pulse profiling for the same task.

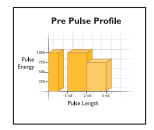
When in doubt about which pulse profile may be most beneficial, first set up a process with a Basic Profile and note the energy used (parameter selections) for a particular application. Next, select a recommended pulse profile for the same application and compare the energy used (parameter selections). Finally, compare the two different process results and choose a profile that meets your quality and process speed requirements.

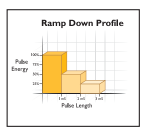


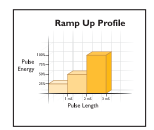


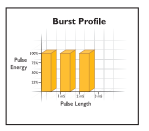


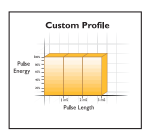








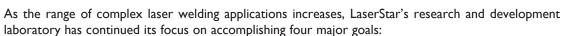




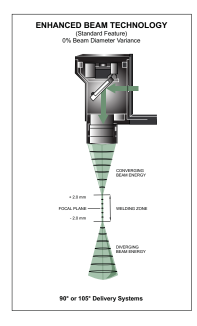


Soft-Touch™ Resonator Technology

For many years, LaserStar welding systems have provided users with a sharp, focused light beam that melts a very small area of metal. The benefit of this technology is that very little heat is generated at the weld point, allowing users to easily weld 0,05mm (.002") away from the most complicated and intricate component parts without damaging heat sensitive materials.







- Design the highest quality laser resonator cavity
- Produce a stable, clean, high-quality laser beam profile
- Accomplish consistent, pulse-to-pulse stability
- Optimize the laser beam shape to lower sensitivity to thermal lensing

High quality laser components (laser crystals, resonator reflectors, lens, lamps, etc.) continue to accomplish our goals. Nevertheless, thermal lensing still exists due to the nature and design of Nd:YAG laser systems.

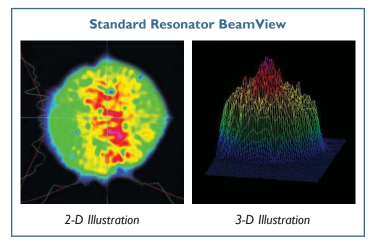
Thermal lensing is common in high-power laser systems. The heating of the gain medium (peak energy) is hotter on the beam axis compared to the outer regions. Consequently, thermal lensing can often cause inconsistent results when applied to small, micro-welding applications.

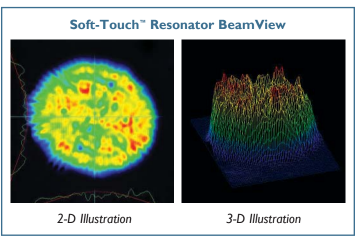
LaserStar's Soft-Touch™ Beam Enhancement Resonator Technology minimizes the impact of thermal lensing and greatly reduces the effects on the beam axis, producing an improved beam shape that can be focused to very small spot sizes while enhancing the overall weld quality.

The following BeamView Analyzer illustrations demonstrate the benefits of Soft-Touch™ Technology.

Complex Micro-Welding Energy Setting

(micro porosity, hollow parts, micro wire assembly, complex micro welding repairs, heat sensitive materials, etc.)





One can see from the Soft-Touch™ Technology image that a softer beam profile is generated, greatly reducing the effects of the peak energy on the beam axis which often can splash metal, blow holes or damage heat-sensitive materials.

Soft-Touch™ Technology, combined with LaserStar's other state-of-the-art features and benefits allow today's operators to unleash the power of hot light, benefit from a comfortable, ergonomic design and ensure optimal platform technology.

Please review your specific application with a LaserStar Specialist to determine if the benefit of Soft-Touch™ Technology is appropriate for your LaserStar welding system.

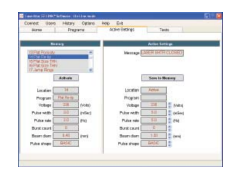
Soft-Touch™ Technology is an optional feature.

EZ-LINK™ Software

LaserStar's EZ-LINK™ Software provides direct access to your LaserStar welding system's internal operating system via a personal computer. This feature offers many advanced communication features allowing owners to perform a wide range of tasks.

Key Features of LaserStar's EZ-LINK™ Software

- Connect and Control Your LaserStar Remotely or On-site
- Create / Edit / Save Memory Parameter Settings
- Back-Up Memory Cells (Parameters and Descriptions)
- Monitor Daily System Performance
- Download System Updates
- Create Usage History Reports
- Perform Troubleshooting
- Run System Diagnostics



How to use the EZ-LINK™ Software

Most new LaserStar welding systems have the machine's operating system configured to accept the EZ-LINK™ software connection. Existing LaserStar owners can upgrade their machine with the latest hardware requirements for a nominal fee.

Simply load the EZ-LINKTM software onto a personal computer. Once the program is installed, connect the PC to the LaserStar welding system with the provided connection cable as described in the installation instructions.

Once connected, you can manage your LaserStar welding system's valuable parameter combinations, share and download settings received from LaserStar Application Specialists, monitor system performance, and most importantly have peace of mind that your system is backed up in case an unexpected memory failure occurs.

Benefits of EZ-LINK™ Software

EZ-LINK™ software allows our Technical Support Department to perform real-time LaserStar system troubleshooting and maintenance. Remote access, direct connect features empower LaserStar technicians to "view and control" your machine from a remote location.²

Ideal for the worldwide marketplace, LaserStar Technologie's EZ-LINK $^{\text{TM}}$ Software provides remote access solutions that connect users directly with the manufacturer.



Personal computer is to be supplied by the LaserStar owner. Some restrictions apply. Internet connection type and speed will influence remote access capabilities as well as operating system of personal computer.



Power Monitor / Energy Sampling

Energy Sampling is available on all LaserStar manual welding systems. This feature allows the user to measure the system's pulse energy output, validate pulse-to-pulse stability and gather statistical information for reporting purposes. The versatile power/energy display also offers many on-board features including laser tuning, data logging, graphing, normalizing, power or energy density units, attenuation scaling, max. and min. limits. All displays offer digital or analog needle screen selection.

ADDITIONAL FEATURES & BENEFITS



Enhanced Beam Technology

All manual welding devices are designed to the highest standards of laser resonator quality; produce a stable, clean, high quality beam profile; accomplish consistent pulse-to-pulse stability; and optimize the laser beam shape. An excellent welding zone range is present on all manual welding devices.

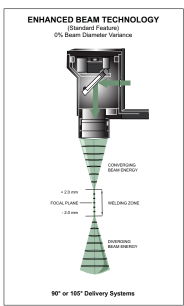


First Pulse Suppression (FPS) Technology

FPS technology minimizes the impact of thermal lensing and greatly reduces the effects on the beam axis, producing an improved beam shape that can result in excellent pulse-to-pulse stability and overall weld quality.

Speed Welding

Allows the operator to select the optimal pulse rate (voltage, milliseconds, and hertz) for the application while optimizing the laser system energy values to provide maximum average power output.

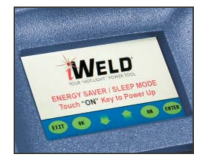


Burst Mode

Allows the operator to select a predefined number of laser pulses for each foot pedal activated discharge cycle.

Energy Saver / Sleep Mode

Optimizing the best electronic practices for saving energy, Sleep Mode promptly powers down your laser device during periods of non use. With the press of a button, your laser system will automatically switch back to full power. This feature not only reduces energy consumption, but will also enhance flashlamp life.



Preventative Maintenance Alerts

Benefit from active display maintenance alerts to ensure your laser welding system is in peak performance at all times.

EZ-View® Optical Alignment

Benefit from the highest level of optical alignment with our EZ-View® optical bracket / stereo microscope alignment systems.



Quiet, efficient cooling systems provide a significant pulse energy advantage while ensuring the highest level of hot-light energy transfer from the resonator source through the welding chamber.



LED Natural Lighting

All manual welding systems benefit from the highest quality LED natural lighting technology.

Flexible Platforms

All models are available in a removable welding chamber design configured for the widest range of applications. A complete line of high precision motion devices are engineered to integrate into many

of the welding chamber designs to enhance the systems production capabilities.

Options & Accessories

A wide range of beam expanders, apertures, optics, lens, and software settings are available to customize your manual welding system to ensure optimal platform performance.

(The above advanced features are available on select iWeld, LaserStar, and FiberStar Manual Welding Systems)

TECHNICAL SPECIFICATIONS



iWeld Laser Systems (980/990 Series)			
System Platform	Benchtop		
Welding Chamber Safety Certification	Class I		
iWeld Lasing System	Class 4		
Wavelength	1,064µm		
Output Pulse Energy	0,1 - 125 Joules		
Maximum Peak Power†	up to 10.0 kW		
Internal Power Supply	400 Volt		
Average Power	35 Watts / 60 Watts / 80 Watts		
Pulse Length	0,1 - 30 Milli-seconds		
Pulse Frequency	0,5 - 30 Hz		
Burst / Speed Welding	Optimized to Energy Values		
Beam Diameter	0,05mm - 2,00mm		
	· · · · · · · · · · · · · · · · · · ·		
Cooling System	Internal Water-To-Air		
Supply Circuit	120V (+/-10%), 50/60Hz 15 Amp, Single Phase		
	208V (+/-5%), 60Hz		
	20 Amp, Single Phase		
	230V (+/-10%), 50/60Hz		
	20 Amp, Single Phase		
Binocular Microscope	I5x (optional 25x, 40x)		
Chamber Illumination System	LED Natural Lighting (Dual)		
Soft-Touch™ Resonator Technology	Optional		
Pulse Performance Profile Technology ²	Exclusive Integrated Software		
Automatic Sleep Mode	Exclusive Integrated Software		
Programming Memory	99 text cells		
Program Application Settings	Yes		
Parameter Adjustment Features	External Touchscreen		
	Internal Joystick		
Preventative Maintenance Alert Software	Yes		
User "Direct Connect" Software	EZ-LINK™		
Language Display Options ³	Yes		
(Additional Languages Available Upon Request)			
Motorized Beam Expander	Yes		
Shield Gas Supply	Integrated "Soft Flow" Nozzle		
Inert Gas Welding Chamber Adjust Valve	Yes		
Welding Chamber Dimensions	10''L × 20''W × 9''H		
	254mm × 508mm × 229mm		
"Footprint" Dimensions	33"L x 21"W x 16"H		
W 11/41 1 2	839mm × 534mm × 406mm		
Weight (Unpackaged)	125 lbs / 50 Kg		
Warranty Coverage (Parts & Labor)	2 Years		
Laser Safety Certification Compliance	FDA(CDRH), UL, CSA, CE		
Country of Origin (Parts & Assembly)	Made In USA		

System Platform	Pedestal
Welding Chamber Safety Certification	Class I
iWeld Lasing System	Class 4
Wavelength	I,064µm
Output Pulse Energy	0,1 - 150 Joules
Maximum Peak Power	10.0 kW
Internal Power Supply	400 Volt
Average Power	60 Watts / 80 Watts
Pulse Length	0,1 - 50 Milli-seconds
Pulse Frequency	0,5 - 30 Hz
Burst / Speed Welding Beam Diameter ¹	Optimized to Energy Values
	0,05mm - 2,00mm
Cooling System	Internal Water-To-Air
Supply Circuit	120V (+/-10%), 50/60Hz 15 Amp, Single Phase
	208V (+/-5%), 60Hz
	20 Amp, Single Phase
	230V (+/-10%), 50/60Hz
	20 Amp, Single Phase
Binocular Microscope	15x (optional 25x, 40x)
Chamber Illumination System	LED Natural Lighting (Dual)
Soft-Touch™ Resonator Technology	Optional
Pulse Performance Profile Technology ²	Exclusive Integrated Software
Automatic Sleep Mode	Exclusive Integrated Software
Programming Memory	99 text cells
Program Application Settings	Yes
Parameter Adjustment Features	External Touchscreen
	Internal Joystick
Preventative Maintenance Alert Software	Yes
User "Direct Connect" Software	EZ-LINK™
Language Display Options ³	Yes
(Additional Languages Available Upon Request)	
Motorized Beam Expander	Yes
Shield Gas Supply	Integrated "Soft Flow" Nozzle
Inert Gas Welding Chamber Adjust Valve	Yes
Welding Chamber Dimensions	10"L × 20"W × 9"H 254mm × 508mm × 229mm
"Footprint" Dimensions	33"L × 21"W × 43"H
"Footprint" Dimensions	839mm × 534mm × 1093mm
Weight (Unpackaged)	180 lbs / 82 Kg
Warranty Coverage (Parts & Labor)	2 Years
	54. 5
Laser Safety Certification Compliance	FDA(CDRH), UL, CSA, CE

10,05mm Spot Size will require Aperture Assembly. Pulse Performance Profile Technology® (P¹) is an imbedded software feature to shape the wave profile for each laser pulse discharge. 3Additional languages available upon request. English language is default software. 440 Joule platform provides 6.0 kW peak power.

TECHNICAL SPECIFICATIONS



Technical Support

Regardless of the model or style of laser machine you have purchased, our highly-skilled engineering and sales staff are always available to review new applications, share technical expertise and provide service and support for all LaserStar's laser welding, marking and cutting products.

To review specific technical matters when using any of LaserStar's laser machines, please do not hesitate to contact us.

Customer Support Help Desk

Enjoy all the convenience and reliable service you expect from LaserStar Technologies. Our customer support help desk is available to assist with spare parts orders, review recommended preventative maintenance procedures and provide answers to the most frequently asked questions.

Visit the eStore - Order Online

LaserStar Technologies is pleased to announce the opportunity to purchase spare parts, consumables and welding wire online at your convenience!



Lower prices may be available when you purchase items online. Vist www.LaserStar.net today to learn more!



7000 Series LaserStar Workstar	tions
System Platform	Pedestal
Welding Chamber Safety Certification	Class I
LaserStar Lasing System	Class 4
Wavelength	I,064µm
Output Pulse Energy	0,01 - 150 Joules
Maximum Peak Power	10.0 kW
Internal Power Supply	400 Volt
Average Power	60 Watts / 80 Watts / 100 Watts
Pulse Length	0,1 - 50 Milli-seconds
Pulse Frequency	0,5 - 30 Hz
Burst / Speed Welding	Energy Dependant (Max. 100W)
Beam Diameter	0,05mm - 2,00mm
Cooling System	Internal Water-To-Air
Cooling Capacity-Run Time	24 hour / Continuous
Supply Circuit	120V (+/-10%),50/60Hz 15 Amp, Single Phase 208V (+/-5%),60Hz 20 Amp, Single Phase 230V (+/-10%),50/60Hz 20 Amp, Single Phase
Binocular Microscope	15x (optional 25x, 40x)
Lynx Stereo Microscope	Optional
Chamber Illumination System	LED Natural Lighting (Quad)
EZ-LINK™ Software	Exclusive Integrated Feature
Soft-Touch™ Resonator Technology	Optional
Pulse Performance Profile Technology ² (P³)	Exclusive Integrated Software
Automatic Sleep Mode	Exclusive Integrated Software
Parameter Adjustment Features	External Touchscreen Internal Joysticks
Programming Memory	99 text cells
Language Display Options ³ (Additional Languages Available Upon Request)	Yes
Program Application Settings	Yes
Preventative Maintenance Alert Software	Yes
User "Direct Connect" Software	EZ-LINK™
Motorized Beam Expander	Yes (multiple configurations available)
Motion Device Compatible	Limited
Shield Gas Supply	Integrated "Soft Flow" Nozzle
Inert Gas Welding Chamber Adjust Valve	Dual - Integrated
Welding Chamber Dimensions	13.3"L × 13.6"W × 7.5"H 337mm × 346mm × 190mm
Pedestal Workstation "Footprint" Dimensions	37.5"L × 15.8"W × 44"H 952mm × 401mm × 1117mm
Weight (Unpackaged)	200 lbs / 90 Kg
Warranty Coverage (Parts & Labor)	2 Years
Extended Warranty Coverage	Upgrade to 3 Years
Laser Safety Certification Compliance	FDA(CDRH), UL, CSA, CE
Country of Origin (Parts & Assembly)	Made In USA



System Platform	Pedestal
Welding Chamber Safety Certification	Class I
LaserStar Lasing System	Class 4
Wavelength	I,064μm
Output Pulse Energy	0,1 - 150 Joules
Maximum Peak Power	10.0 kW
Internal Power Supply	400 Volt
Average Power	60 Watts / 80 Watts
Pulse Length	0,1 - 50 Milli-seconds
	· · · · · · · · · · · · · · · · · · ·
Pulse Frequency	0,5 - 20 Hz
Burst / Speed Welding [†]	Energy Dependant (Max. 100W)
Beam Diameter	0,05mm - 2,00mm
Cooling System	Internal Water-To-Air
Cooling Capacity-Run Time	24 hour / Continuous
Supply Circuit	120V (+/-10%), 50/60Hz 15 Amp, Single Phase 208V (+/-5%), 60Hz 20 Amp, Single Phase 230V (+/-10%), 50/60Hz 20 Amp, Single Phase
Binocular Microscope	15x (optional 25x, 40x)
Lynx Stereo Microscope	Optional Optional
Chamber Illumination System	LED Natural Lighting (Quad)
EZ-LINK™ Software	
	Exclusive Integrated Feature
Soft-Touch™ Resonator Technology	Optional
Pulse Performance Profile Technology ² (P³)	Exclusive Integrated Feature
Automatic Sleep Mode Parameter Adjustment Features	Exclusive Integrated Software External Touchscreen Internal Chamber Joystick
Programming Moment	99 text cells
Programming Memory	Yes
Language Display Options ³ (Additional Languages Available Upon Request)	ies
Program Application Settings	Available upon request
Preventative Maintenance Alert Software	Yes
Motorized Beam Expander	Yes (multiple configurations available)
Motion Device Compatible	Yes
Shield Gas Supply	Integrated "Soft Flow" Nozzle
Inert Gas Welding Chamber Adjust Valve	Dual - Integrated
Automation Chamber Dimensions	20"L × 15"W × 14"H
(Custom Sizes Available)	527mm × 398mm × 355mm
Pedestal Workstation "Footprint" Dimensions	37.5"L × 15.8"W × 44"H 952mm × 401mm × 1117mm
Weight (Unpackaged)	200 lbs / 90Kg
Warranty Coverage (Parts & Labor)	2 Years
Extended Warranty Coverage	Upgrade to 3 Years
Laser Safety Certification Compliance	FDA(CDRH), UL, CSA, CE

1900 XL Series LaserStar Industrial Workstations				
System Platform	Pedestal			
Welding Chamber Safety Certification	Class I			
LaserStar Lasing System	Class 4			
Wavelength	1,064μm			
Output Pulse Energy	0,1 - 150 Joules			
Maximum Peak Power	10.0 kW			
Internal Power Supply	400 Volt			
Average Power 60-200 Watts				
Pulse Length	0,1 - 50 Milli-seconds			
Pulse Frequency	0,5 - 20 Hz			
Burst / Speed Welding [†]	Energy Dependant (Max. 200W)			
Beam Diameter'	0,05mm - 2,00mm			
Cooling System	Internal / Chiller Ready			
Cooling Capacity-Run Time	24 hour / Continuous			
Supply Circuit 60 & 80 Watt 100, 150 & 200 Watt	208V (+/-5%), 60Hz 20 Amp, Single Phase 230V, (+/- 10%), 50/60 Hz 30 Amp, Three Phase			
Binocular Microscope	15x (optional 25x, 40x)			
Lynx Stereo Microscope	Optional			
Chamber Illumination System	LED Natural Lighting (Quad)			
EZ-LINK™ Software	Exclusive Integrated Feature			
Soft-Touch™ Resonator Technology	Optional			
Pulse Performance Profile Technology ² (P ³)	Exclusive Integrated Feature			
Automatic Sleep Mode	Exclusive Integrated Software			
Parameter Adjustment Features	External Touchscreen, O.I.T. Internal Chamber Joystick			
Programming Memory	99 text cells			
Language Display Options ³ (Additional Languages Available Upon Request)	Yes uest)			
Program Application Settings	Available upon request			
Preventative Maintenance Alert Software	Yes			
Motorized Beam Expander	Yes (multiple configurations available)			
Motion Device Compatible	Yes			
Shield Gas Supply	Integrated "Soft Flow" Nozzle			
Inert Gas Welding Chamber Adjust Valve	Dual - Integrated			
Automation Chamber Dimensions (Custom Sizes Available)	28"L × 19"W × 12.9"H 720mm × 500mm × 328mm			
Pedestal Workstation "Footprint" Dimensions	45.5"L × 24"W × 42"H 1155mm × 609mm × 1060mm			
Weight (Unpackaged)	250 lbs / 90Kg			
Warranty Coverage (Parts & Labor)	2 Years			
Extended Warranty Coverage	Upgrade to 3 Years			
Laser Safety Certification Compliance	FDA(CDRH), UL, CSA, CE			

FIBERSTAR WELDING WORKSTATIONS

7600 Series

FiberStar Welding Workstations offer a significant competitive advantage for today's aerospace, electronics, medical device and micro/macro component assembly marketplace subject to stringent quality requirements.

Fiber laser technology produces a sharp, focused light beam that consistently melts a very small area of metal. The benefit of the technology is that very little heat is generated at the weld point allowing users to easily weld > 0.025mm from complex, heat sensitive, intricate parts while providing unparalleled parameter flexibility from 0-100% duty cycle.

HIGHLIGHTS

Pulse Stability ± 1%

Maintenance Free Source

Motion Device Ready

Portable Workstation

Designed to the highest standards of reliability, repeatability, and user safety, all FiberStar manual welding systems offer a factory sealed, maintenance-free laser source.

FiberStar Workstations are ideal for a wide range of complex alloys and applications including:

- Medical Device Components
- Micro & Mold Repair Welding
- Automotive & Micro Components
- Computer Components

- Spot & Seam Welding
- Aerospace & Electronics
- Battery Welding
- Many Complex Alloys

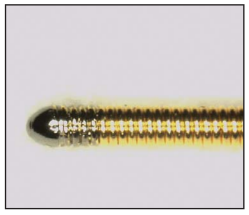
7600 Series FiberStar Welding Workstation(Shown with Automation Chamber)





STABLE, RELIABLE, REPEATABLE **PULSE AFTER PULSE** STD. DEV. (mJ) ENERGY # SHOTS DURATION (J) .150 50 150 SEC. 0.90 150 SEC. .500 50 1.29 2.00 50 150 SEC. 6.50

 $7600\ Series\ FiberStar\ (100\ Watt)\ -\ Statistical\ sampling\ subject\ to\ change\ based\ on\ operating\ conditions\ and\ environment.$



Laser Spot Weld of NiTi Wire to Tungsten Coil



Laser Spot Weld for Solder Reflow



Laser Seam Weld of Pressure Cap

7600 Series FiberStar Welding Wor	kstations
System Platform	Pedestal
Welding Chamber Safety Certification	Class I
FiberStar Lasing System	Class 4
Beam Delivery Presentation	90 degree
Wavelength	1,070µm
Operating Mode	Pulse or Continuous Wave (CW)
Output Power (Average)	150 Watt / 300 Watt / 450 Watt
Polarization	Random
Output Power Stability	+/-1%
Maximum Peak Power	1.5kW / 3.0kW / 4.5kW
M²	2.0 - 15.0
Pulse Length	0,5 - 250 Milli-seconds
Pulse Frequency	0,5 - 20 Hz
Burst (Count) Mode	I - 25 pulses
Beam Diameter	> 25 micron
Cooling System	Internal Forced Air
Cooling Capacity-Run Time	24 Hour / Continuous
Supply Circuit	120V (+/-10%), 50/60Hz
	15 Amp, Single Phase
	208V (+/-5%) or 230V (+/-10%)
	50/60Hz, 15 Amp, Single Phase
Binocular Microscope (3 versions)	15× (optional 25x, 40x)
Chamber Illumination System	LED Natural Lighting (Quad)
Parameter Adjustment Features	External Touchscreen
	Internal Chamber Joysticks
Pulse Performance Profile Technology	Exclusive Integrated Software
Programming Memory	99 Text Cells
Language Display Options	English
Motorized Beam Expander	Yes
Shield Gas Supply	Integrated "Soft Flow" Nozzle
Inert Gas Welding Chamber Adjust Valve	Dual - Integrated
Welding Chamber Dimensions	13.3"L × 13.6"W × 7.5"H
	337mm × 346mm × 178mm
Pedestal WorkStation	37.5"L × 15.8"W × 44"H
"Footprint" Dimensions	952mm × 401mm × 1117mm
Weight (Unpackaged)	220 lbs / 100 Kg
Warranty Coverage (Parts & Labor)	2 Years
Laser Safety Certification Compliance	FDA(CDRH), UL, CSA, CE
Country of Origin	Made in USA

MADE IN THE USA

OPEN WORKSPACE WELDING WORKSTATION



7700 Series with Universal Jig

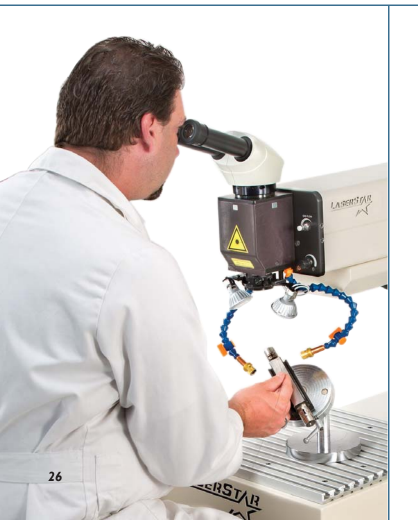
Today's mold repair micro-welding laser industry is characterized by rapidly changing, everevolving customer demands and intense competition. Innovative ideas, successful designs and a strong commitment to superior quality and performance are the fundamentals of LaserStar Technologies Corporation.

LaserStar's Universal Jig offers a significant, competitive advantage for today's operators looking to unleash the power of hot light, benefit from a comfortable, ergonomic design and ensure optimal platform flexibility for the widest range of on-site repair applications.

HIGHLIGHTS

Open Workspace Design Portable Precision Table Ideal for Large Parts Motorized X / Y / Z Axis

Our commitment to electrical design efficiency ensures the highest level of hot-light energy transfer from the LaserStar source through the welding zone. The result is a significant pulse energy advantage while maintaining minimum water cooling temperatures and 24-hour operational performance.



LaserStar welding systems are ideal for a wide range of large plastic injection mold, tool & die maintenance and repair applications.

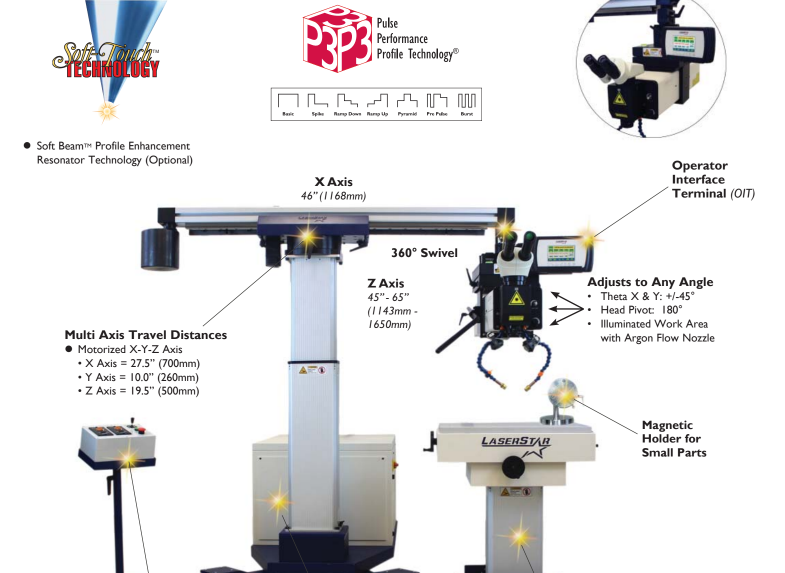
- Lay a bead from .0025" / 0.40mm
- Repair slots, pockets, radius contours and angles
- Repair polished, textured and engraved surfaces
- Repair thin walls with little or no warping
- Repair parting line edges and heat sensitive areas
- Alloys include tool steel, aluminum, copper, titanium and powdered metals

The LaserStar produces a high quality result, reduces the amount of handwork required before polishing and practically eliminates sink lines.

MADE IN THE USA

Performance Features and Benefits

(The following advanced features are available on select 7700 Series Welding Workstations with Universal Jig)



X/Y Joystick Control (Optional Upgrade)

Compact/High Power Integrated Laser Welder (100 - 200 W)

3 Axis Precision Table

● Mechanical X = 5.5" (140mm)

• Mechanical Y = 3.0" (75mm)

Motorized Z = 7.5" (195mm)

MADE IN THE USA

Base Measurements: 25" x 25" (635mm x 635mm)

System Weight: 750 lbs./193 Kg

Benefits

 $Motorized \ X\ /\ Y\ /\ Z\ Axis \ \bullet \ Rotates\ and\ Tilts\ in\ Almost\ Any\ Direction \ \bullet \ Rigid\ Yet\ Mobile\ Frame\ \bullet \ Complete\ Turnkey\ Solution$

In the interest of technological progress, we reserve the right to make technical changes without notice.

OPEN WORKSPACE WELDING WORKSTATION



7800 Series

Today's precision welding marketplace specializing in laser spot welding or laser seam welding applications, have a wide range of new technologies available to enhance their ability to provide the highest level of quality, craftsmanship, and service to their clients. LaserStar's 7800 Series manual welding systems are ideal for a variety of common welding applications including

plastic injection mold, dies and tooling repair, complex electronic components, high-precision industrial assemblies, pressure-sensitive hermetic laser sealing, and other unique industrial applications for the automotive, aerospace, aviation, computer, medical device, mold repair, and consumer product industries.

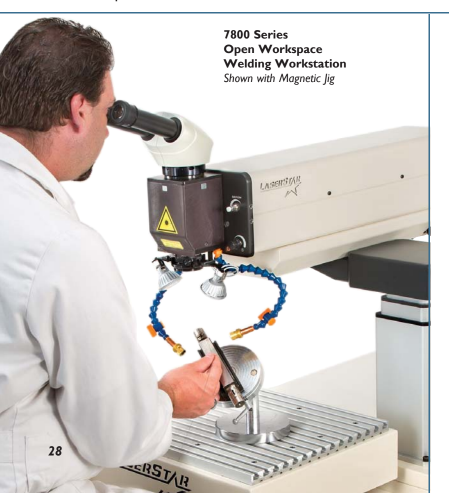
HIGHLIGHTS

Open Workspace Design Compact, Portable Design 80-200 Watt Models Integration Ready

Operators hold parts in their hands while viewing the application through a stereo-microscope in the welding zone. An internal cross-hair allows the operator to easily align and weld the parts at the correct location.

Many materials can be laser welded including 300 and some 400 series stainless steel, mild steels, nickel and nickel alloys, aluminum and aluminum alloys, titanium, precious metal alloys (gold, silver, and platinum), etc.

LaserStar offers multiple power levels (80 Watt - 200 Watt) to meet a wide variety of application requirements.



LaserStar Lasing System	Class 4
Wavelength	I,064µm
Output Pulse Energy	0,1 - 150 Joules
Maximum Peak Power	10.0 kW
Average Power	80 Watts - 200 Watts
Pulse Length	0,5 - 50 Milli-seconds
Pulse Frequency	0,5 - 20 Hz
Beam Diameter	0,05mm - 2,00 mm
Cooling System 80, 100 & 150 Watt 200 Watt	Internal / Chiller Ready External Chiller Required
Supply Circuit 80 Watt	230V (+/10%),50/60Hz 25 Amp, Single Phase
100 & 150 Watt	230V (+/10%),50/60Hz, 30 Amp, Three Phase 40 Amp, Three Phase
Binocular Microscope	15x (optional 25x, 40x)
Illumination System	LED Natural Lighting
Pulse Perf. Profile Tech. (P3)	Exclusive Int. Software
Programming Memory	99 text cells
Automatic Sleep Mode	Exclusive Integrated Software
Parameter Adj. Features	External Touchscreen/O.I.T.
Prev. Maint. Alert Software	Yes
Motorized Beam Expander	Yes
Shield Gas Supply	Dual Nozzles
Dimensions	24''W × 48''L 609mm × 1150mm
Weight (Unpackaged)	approx. 600 lbs / 272 Kg
Warranty Coverage (Parts & Lab	oor) Two Years
Laser Safety Certification	FDA(CDRH), UL, CSA, CE
Country of Origin	Made In USA

Performance Features and Benefits

(The following advanced features are available on select 7800 Series LaserStar Workstations)



Benefits

Motorized X / Y / Z Axis • Rotates and Tilts in Almost Any Direction • Rigid Yet Mobile Frame • Complete Turnkey Solution



LASERSTAR DUAL COMPONENT WELDERS

7700 Series



LaserStar's 7700 Series Dual Component Manual Laser Welding Systems are ideal for a wide range of unique and custom integration applications to meet the various demands of metal joining, complex assembly, and repair applications for the industrial marketplace.

Solution providers can benefit from a compact, portable, dual component design, making integration quick and easy for many Class I and Class 4 configurations.

Operators hold parts in their hands while viewing the application through a stereo-microscope in the welding area. An internal crosshair allows the operator to easily align and weld the parts at the correct location.

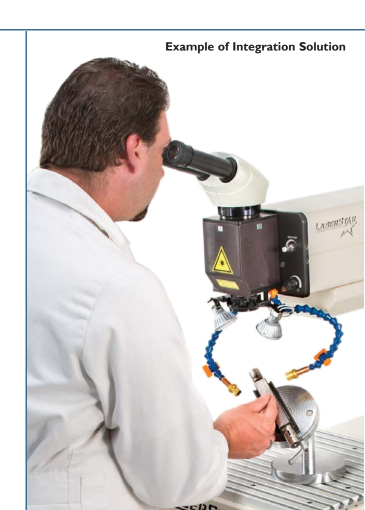
Dual Component Design Compact, Portable Design 100-200 Watt Models Integration Ready

HIGHLIGHTS

Many materials can be laser welded including 300 and some 400 series stainless steel, mild steels, nickel and nickel alloys, aluminum and aluminum alloys, titanium, precious metal alloys (gold, silver, and platinum), etc.

LaserStar offers three levels of power (100 Watt, 150 Watt, 200 Watt) to meet a wide variety of integration and application requirements. Complete integration assistance can be provided by LaserStar's Application and Engineering departments.





Technical Profile	100 Watt	150 Watt	200 Watt
LaserStar Lasing System	Class 4	Class 4	Class 4
Wavelength	1,064µm	1,064µm	1,064µm
Output Pulse Energy	0,1 - 150 Joules	0,1 - 150 Joules	0,1 - 150 Joules
Maximum Peak Power	10.0 kW	10.0 kW	10.0 kW
Average Power	100 Watts	150 Watts	200 Watts
Pulse Length	0,5 - 50 Milli-seconds	0,5 - 50 Milli-seconds	0,5 - 50 Milli-seconds
Pulse Frequency	0,5 - 20 Hz	0,5 - 20 Hz	0,5 - 20 Hz
Beam Diameter	0,05mm - 2,00 mm	0,05mm - 2,00 mm	0,05mm - 2,00 mm
Cooling System	Internal / Chiller Ready	Internal / Chiller Ready	External Chiller Required
Cooling Capacity-Run Time	24 hour/Continuous	24 hour/Continuous	24 hour/Continuous
Supply Circuit	230V (+/-10%),50/60Hz 30 Amp, Single or Three Phase	230V (+/-10%),50/60Hz 30 Amp, Single or Three Phase	230V (+/-10%),50/60Hz 30 Amp, Single or Three Phas
Binocular Microscope	15x (optional 25x, 40x)	15x (optional 25x, 40x)	15x (optional 25x, 40x)
Illumination System	LED Natural Lighting	LED Natural Lighting	LED Natural Lighting
Pulse Performance Profile Technology (P3)	Exclusive Integrated Software	Exclusive Integrated Software	Exclusive Integrated Software
Programming Memory	99 text cells	99 text cells	99 text cells
Automatic Sleep Mode	Exclusive Integrated Software	Exclusive Integrated Software	Exclusive Integrated Software
Parameter Adjustment Features	External Touchscreen Operator Interface Terminal	External Touchscreen Operator Interface Terminal	External Touchscreen Operator Interface Terminal
Preventative Maintenance Alert Software	Yes	Yes	Yes
Motorized Beam Expander	Yes	Yes	Yes
Shield Gas Supply	Dual Nozzles	Dual Nozzles	Dual Nozzles
Pedestal Power Supply Unit	25''H × 24''W × 30''L	25''H × 24''W × 30''L	25''H × 24''W × 30''L
"Footprint" Dimensions	635mm × 610mm × 762mm	635mm × 610mm × 762mm	635mm × 610mm × 762mm
Weight (Unpackaged)	250 lbs / 114 Kg	250 lbs / 114 Kg	250 lbs / 114 Kg
Warranty Coverage (Parts & Labor)	Two Years	Two Years	Two Years
Laser Safety Certification Compliance	FDA(CDRH), UL, CSA, CE	FDA(CDRH), UL, CSA, CE	FDA(CDRH), UL, CSA, CE
Country of Origin	Made In USA	Made In USA	Made In USA

NOTE: Fatigue test data can be provided upon request.





LASERSTAR FIBER-COUPLED WELDING SYSTEMS



8000 Series

LaserStar 8000 Series Fiber Coupled Welding Systems are fast, efficient, portable, Nd:YAG pulse laser systems with fiber coupled optical attachment for high-speed welding applications. Ideal for non-contact welding processes which join two similar or certain dissimilar metals together. LaserStar welding systems can produce both spot welds (single pulse) and seam welds (multi-pulse overlapping spots), including hermetically sound seams.

The 8000 Series offers users the ability to easily integrate the fiber optic beam delivery into high-speed assembly operations and/ or motion systems to minimize or eliminate human contact with component parts.

Compact - Portable Device Excellent Pulse Stability Integration Ready

HIGHLIGHTS

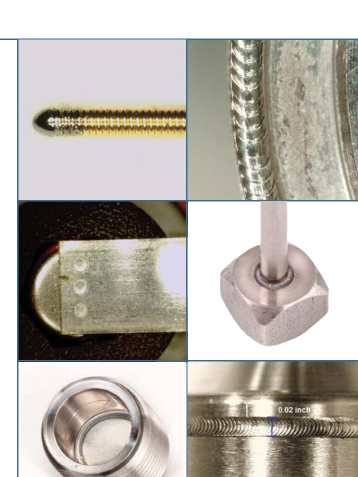
50 - 200W Nd:YAG Laser

Many materials can be laser welded including 300 and some 400 series stainless steel, mild steels, nickel and nickel alloys, aluminum and aluminum alloys, titanium, precious metal alloys (gold, silver, and platinum), etc.

- Implantable Medical Devices
- Computer and Disk Drive Components
- Medical Components and Devices
- Automotive and Aerospace Electronics
- Microelectronic Assemblies
- Batteries (Seam and Tab Welds)
- Sensors and Controls
- Jewelry Chain Welding







Technical Profile	LaserStar 50 Watt	LaserStar 80 Watt	LaserStar 100 Watt	LaserStar 150 Watt	LaserStar 200 Watt
Laser Type	Nd:YAG	Nd:YAG	Nd:YAG	Nd:YAG	Nd:YAG
Wavelength	1.064µm	1.064µm	1.064µm	1.064µm	1.064µm
Average Power @ Ambient:	50 Watts @ 35° Celsius	80 Watts @ 30° Celsius	100 Watts @ 30° Celsius	I 50 Watts @ 30° Celsius	200 Watts @ 30° Celsius
Peak Power (kW)	10,0kW	10,0kW	10,0kW	10,0kW	10,0kW
Output Pulse Energy	0,1 - 100 Joules	0,1 - 100 Joules	0,1 - 100 Joules	0,1 - 100 Joules	0,1 - 100 Joules
Pulse Length (mS)	0,5 - 30mS	0,5 - 30mS	0,5 - 30mS	0,5 - 30mS	0,5 - 30mS
Pulse Frequency (Hz)	40Hz (2400 rpm)	40Hz (2400 rpm)	40Hz (2400 rpm)	40Hz (2400 rpm)	40Hz (2400 rpm)
Supply Circuit	208-240V (+/-5%)	208-240V (+/-5%)	208-240V (+/-5%)	208-240V (+/-5%)	208-240V (+/-5%)
	12A, 50 - 60Hz/Single	30A, 50 - 60Hz/Single	30A, 50 - 60Hz/3 Phase	30A, 50 - 60Hz/3 Phase	30A, 50 - 60Hz/3 Phase
Pulse Shaping (P3)	Yes	Yes	Yes	Yes	Yes
Target Finder	Red Diode Laser Class Illa	Red Diode Laser Class IIIa	Red Diode Laser Class IIIa	Red Diode Laser Class IIIa	Red Diode Laser Class IIIa
Fiber Optic Cables	Multi-mode / Step Index	Multi-mode / Step Index	Multi-mode / Step Index	Multi-mode / Step Index	Multi-mode / Step Index
Beam Diameter	175 - 1000μm	175 - 1000μm	175 - 1000μm	175 - 1000μm	175 - 1000μm
Memory Storage Cells	99 Cells	99 Cells	99 Cells	99 Cells	99 Cells
Diagnostic Audible Alert	Yes	Yes	Yes	Yes	Yes
Diagnostic Visual Alert	Optional	Optional	Optional	Optional	Optional
Cooling System	Air-Internal Closed Loop	Air-Internal Closed Loop	Air-Internal Closed Loop Optional Chiller	Air-Internal Closed Loop Optional Chiller	External Chiller Required
Dimensions	35"H × 10"W × 28"L	35''H × 24''W × 30''L	39"H × 24"W × 30"L	39"H × 24"W × 30"L	39''H × 24''W × 30''L
	890mm × 255mm × 712mm	890mm × 610mm × 762mm	990mm × 610mm × 762mm	990mm × 610mm × 762mm	990mm × 610mm × 762mm
Weight	125lbs /56Kg	250lbs / I 10Kg	250lbs / I 10Kg	250lbs / I 10Kg	250lbs / I 10Kg
Warranty	Two Years	Two Years	Two Years	Two Years	Two Years
Certification	FDA(CDRH), UL, CSA, CE	FDA(CDRH), UL, CSA, CE	FDA(CDRH), UL, CSA, CE	FDA(CDRH), UL, CSA, CE	FDA(CDRH), UL, CSA, CE
Country of Origin	Made In USA	Made In USA	Made In USA	Made In USA	Made In USA

Chain Making Machine Integration			
Chain Machine Compatible	Various Makes and Models		
Cable, Focus Head and Trigger Compatible	Various Makes and Models		



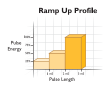
Optional Operator Interface Terminal (OIT)

Pulse Performance Profile Technology (P³)



Pulse Performance Profile Technology® Advanced Pulse Performance Profile Technology® will provide measurable results on the quality and consistency of laser welded materials. Profiling a LaserStar® pulse is simply selecting the percentage of pulse energy that is released for each half millisecond (.5 mS) section. Each individual section is defined at 25%, 50%, 75% or 100% of total pulse energy output.





FIBERSTAR COMPACT WELDING SYSTEMS

8600 Series

FiberStar 8600 Series systems are fast, efficient, portable, fiber laser engines with fiber optic attachment for high-speed welding and cutting applications. Ideal for non-contact welding processes which join two similar or certain dissimilar metals together. FiberStar systems can

produce both spot welds (single pulse) and seam welds (multipulse overlapping spots including hermetically sound seams), and continuous wave (CW) output.

The FiberStar Series offers users the ability to easily integrate the fiber optic beam delivery into high-speed assembly operations and/ or motion systems to minimize or eliminate human contact with component parts.

HIGHLIGHTS

Pulse Stability ± 1% Maintenance Free Integration Ready Portable Workstation

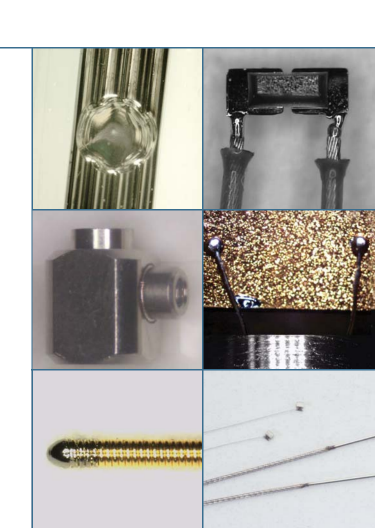
Designed to the highest standards of reliability, repeatability, and user safety, all FiberStar Series systems offer a factory sealed, maintenance-free laser source. Typical applications include:

- Implantable Medical Devices
- Medical Components and Devices
- Microelectronic Assemblies
- Sensors and Controls
- Industrial Components

- Computer and Disk Drive Components
- Automotive and Aerospace Electronics
- Batteries (Seam and Tab Welds)
- Solar & Solar Cell Applications

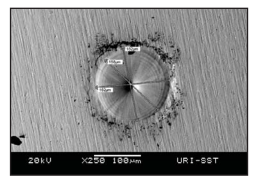
8600 Series FiberStar Compact Welding System (150 Watt)



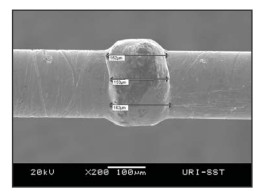


STABLE, RELIABLE, REPEATABLE **PULSE AFTER PULSE** ENERGY STD. DEV. # SHOTS DURATION (J) (mJ) .150 50 150 SEC. 0.90 .500 50 150 SEC. 1.29 2.00 50 150 SEC. 6.50

8600 Series FiberStar (100 Watt) - Statistical sampling subject to change based on operating conditions and environment



250X magnification demonstrates the high level of spot size dimensional accuracy provided by the FiberStar Micro-Welding System.



200X magnification demonstrates the uniform butt weld accomplished with .007" (.18mm) diameter Nitinol wire.



Medical devices, such as this catheter kit, can benefit from the micro welding and micro cutting abilities of the fiber laser equipped FiberStar Micro-Welding System.

8600 Series FiberStar Compact We	elding Systems
System Platform	Pedestal
FiberStar Lasing System	Class 4
Beam Delivery Presentation	Fiber
Wavelength	I,070μm
Operating Mode	Pulse or Continuous Wave (CW)
Output Power (Average)	150 Watt / 300 Watt / 450 Watt
Polarization	Random
Output Power Stability	+/- 1%
Maximum Peak Power	1.5kW / 3.0kW / 4.5kW
M^2	2.0-15.0
Pulse Length	0,5 - 250 Milli-seconds
Pulse Frequency	0,5 - 20 Hz
Burst (Count) Mode	I - 25 pulses
Beam Diameter	> 25 micron
Cooling System	Internal Forced Air / Optional External Chiller
Cooling Capacity-Run Time	24 Hour / Continuous
Supply Circuit	120V (+/-10%), 50/60Hz 15 Amp, Single Phase 208V (+/-5%) or 230V (+/-10%) 50/60Hz, 15 Amp, Single Phase
Parameter Adjustment Features	External Touchscreen
Pulse Performance Profile Technology	Exclusive Integrated Software
Programming Memory	99 Text Cells
Language Display Options	English
Shield Gas Supply	Outlet
Inert Gas Welding Adjust Valve	Dual - Integrated
Pedestal WorkStation "Footprint" Dimensions	23"H × 12"W × 22"L 584mm × 304mm × 559mm
Weight (Unpackaged)	118 lbs / 54 Kg
Warranty Coverage (Parts & Labor)	2 Years
Laser Safety Certification Compliance	FDA(CDRH), UL, CSA, CE
Country of Origin	Made in USA

¹³⁰⁰ Watt and 450 Watt customizable footprint.



Focus Heads, Cables & Meters



LaserStar Focus Heads provide exceptional beam quality while efficiently transferring the laser beam from the fiber cable to the focus head. Benefits include minimal spherical aberration, optimal beam spatial profile, and a precision beam diameter as small as 40 microns.

LaserStar offers a wide range of fiber diameters and focus heads to satisfy complex industrial applications. Straight, right angle (90°), power monitoring and CCTV Camera configurations, along with a wide range of focal lengths, ensure the proper solution for all precision laser welding requirements.

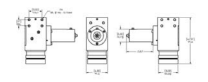
Features & Benefits

- Fiber Cable Diameters from 100 1000 microns
- Standard and Custom Fiber Cable Lengths
- Wide Range of Working Distances
- Ideal for Low and High Power Applications
- Industrial Mounting Bracket Gantry Compatible
- CCTV Camera "Thru-the-Lens" Viewing
- Custom Optic and Focus Head Body Designs
- Cross-Hair Generator for Accurate Target Acquisition
- Power Monitor / Energy Sampling
- High Resolution Monitors Available



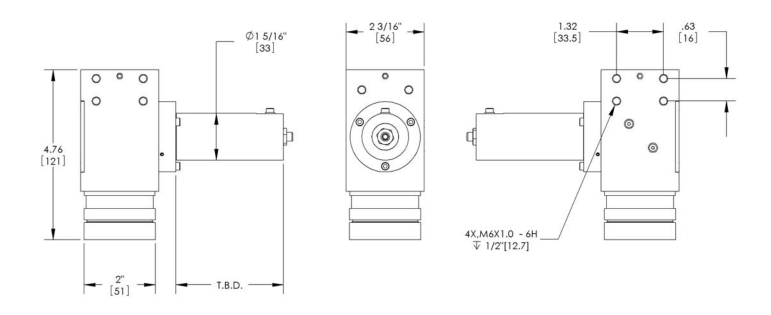


Model 3930 Spot Size Reference Chart Focus Head - Fiber Cable



Right Angle Focus Head	Working Distance			Sį	oot Diamet	er		
Part #	mm		Fiber Core Diameter (microns)					
		I00µm	200µm	300µm	400µm	600µm	800µm	1000µm
607-3930-01	25	66	132	199	265	397	529	660
607-3930-02	25	53	107	160	213	320	426	426
607-3930-03	25	40	80	121	161	241	322	400
607-3930-04	35	83	166	249	332	498	664	830
607-3930-05	35	67	134	200	267	401	534	670
607-3930-06	35	51	101	151	202	302	403	505
607-3930-07	65	124	248	372	496	744	992	1240
607-3930-08	65	100	200	300	400	600	800	1000
607-3930-09	85	165	330	495	660	990	1320	1650
607-3930-10	85	134	267	400	533	800	1066	1335
607-3930-11	105	198	395	594	792	1188	1584	1980
607-3930-12	105	160	320	480	640	959	1279	1600

NOTES: Final Configuration Selection (Focus Head & Fiber Core Size) subject to review by LaserStar Applications Lab and Engineering. Working Distance from the end Final Focus Lens-Tolerance +/- 2mm. Custom focus head dimensions available upon request.



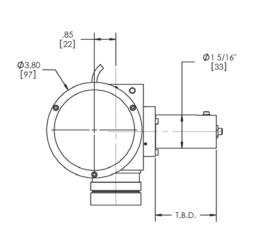


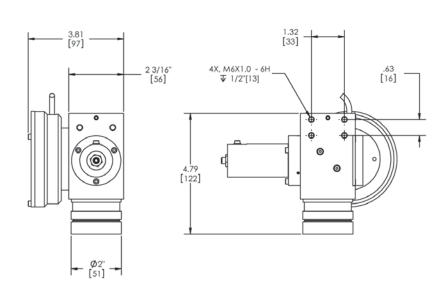
Model 393 l Spot Size Reference Chart

Focus Head - Fiber Cable

Right Angle Focus Head	Working	Spot Diameter							
Part #	Distance mm		Fiber Core Diameter (microns)						
		I00μm	200µm	300µm	400µm	600µm	800µm	1000µm	
607-3931-01	25	66	132	199	265	397	529	660	
607-3931-02	25	53	107	160	213	320	426	426	
607-3931-03	25	40	80	121	161	241	322	400	
607-3931-04	35	83	166	249	332	498	664	830	
607-3931-05	35	67	134	200	267	401	534	670	
607-3931-06	35	51	101	151	202	302	403	505	
607-3931-07	65	124	248	372	496	744	992	1240	
607-3931-08	65	100	200	300	400	600	800	1000	
607-3931-09	85	165	330	495	660	990	1320	1650	
607-3931-10	85	134	267	400	533	800	1066	1335	
607-3931-11	105	198	395	594	792	1188	1584	1980	
607-3931-12	105	160	320	480	640	959	1279	1600	

NOTES: Final Configuration Selection (Focus Head & Fiber Core Size) subject to review by LaserStar Applications Lab and Engineering. Working Distance from the end Final Focus Lens-Tolerance +/- 2mm. Custom Focus Head dimensions available upon request. Energy Meter Head position available as 90° offset (shown below) or in-line.







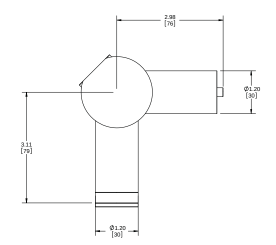
Model 30XX & 35XX Spot Size Reference Chart Basic Focus Head - Fiber Cable

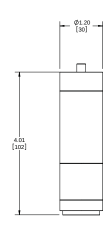


Straight & Right Angle Basic	Working Distance			Sį	oot Diamet	er		
Focus Head Part #	mm		Fiber Core Diameter (microns)					
		I00μm	200µm	300µm	400µm	600µm	800µm	1000μm
STRAIGHT								
607-3045	45	100	200	300	400	600	800	1000
607-3060	60	100	200	300	400	600	800	1000
607-3070	70	100	200	300	400	600	800	1000
RIGHT ANGLE								
607-3540	40	100	200	300	400	600	800	1000
607-3550	50	167	334	501	668	1002	1336	1670

NOTES: Final Configuration Selection (Focus Head & Fiber Core Size) subject to review by LaserStar Applications Lab and Engineering.

Working Distance from the end Final Focus Lens-Tolerance +/- 2mm. Custom Focus Head dimensions available upon request.





Power Monitor / Energy Sampling Kit



Energy Sampling is available on all LaserStar Model 3931 right-angle focus heads. This feature allows the user to measure the system's pulse energy output, validate pulse-to-pulse stability and gather statistical information for reporting purposes. The versatile power/ energy display also offers many on-board features including laser tuning, data logging, graphing, normalizing, power or energy density units, attenuation scaling, max. and min. limits. All displays offer digital or analog needle screen selection.

FIBERSTAR WELDING WORKSTATIONS

4805 Series

The FiberStar Welding Workstation offers a significant competitive advantage for today's marketplace by enabling the user to configure the core system as a welding production workstation. The platform produces high quality, dimensionally accurate laser welds for a wide range of industrial applications.

The Workstation is available in different platform dimensions based on the end user's application and part size. System features include a programmable 4-Axis (X/Y/Z and optional Rotary) precision CNC system controller, integrated computer with Windows operating system, LaserStar machining software and DXF to G-CODE Conversion Software. The state-of-the-art, fully integrated laser source provides excellent beam quality while producing many years of reliable performance.

The highly flexible, all-purpose FiberStar Welding Workstation provides superior edge quality, tight dimensional tolerances and precision patterns on a wide range of metal applications. Designed to the highest standards of reliability, repeatability, and user safety, all FiberStar welding systems offer a factory sealed, maintenance free laser source.

As a turnkey solution provider, LaserStar's Applications Specialists will evaluate your welding or cutting requirements, define the application goals and objectives, specify and verify the correct technology, and define a complete system configuration to accomplish the desired results.

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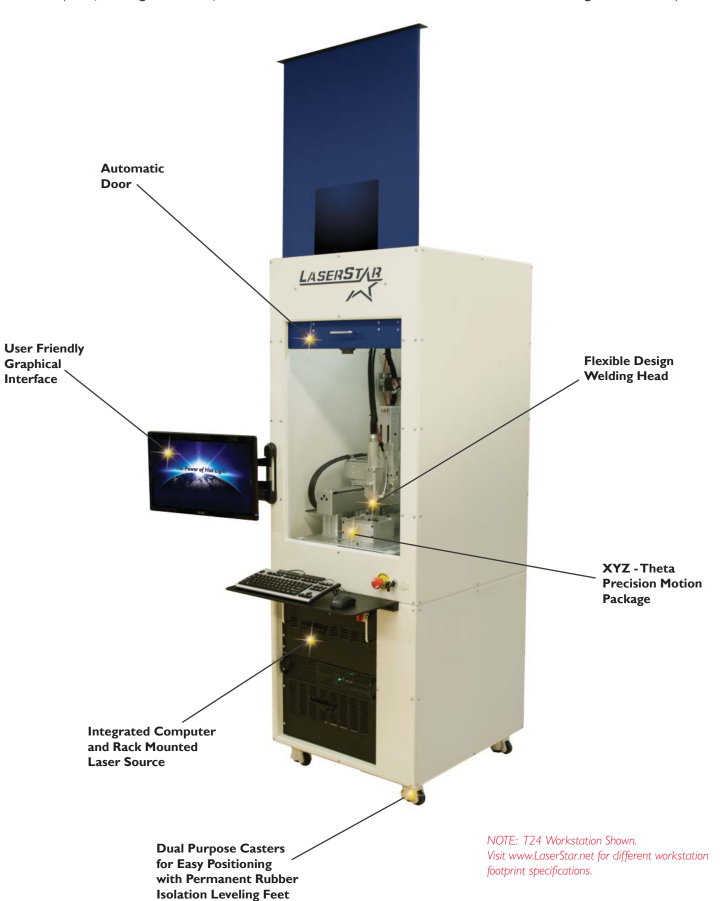
4805 Series FiberStar Welding Workstation(T24 Generic Workstation Shown)



Lasing Platform	Pedestal/Class I/Fiber
Wavelength	1070 nm +/- 10 μm
Output Power/Mode	up to 600 Watts
Operating Mode	CW or PULSE
Welding Head	Application Specific
Cooling	Air Cooled
Exhaust System	Required
Overall Dimensions	Visit www.LaserStar.net
XYZ Motion Package	Semi-sealed Axes for more fexible material choices Ball Screw Drives Cable Management/Cat Track System Circulating Ball Linear Guides
Controller	4 Axis Control, Teach Mode (Requires Optional Camera)
Supply Utilities Electrical	208/240 Volts, 50/60 Hz, 30 Amps, Single Phase
Assist/Cover Gas	Support for two external gas tanks (supplied by customer) One Supply Oxygen-ready
Warranty	As Quoted
Laser Safety Cert.	FDA(CDRH), UL, CSA, CE
Country of Origin	Made / Assembled in USA

Performance Features and Benefits

(The following advanced features are available on select 4805 Series FiberStar Welding Workstations)



FIBERSTAR ROTARY DIAL WORKSTATION

4806 Series

The FiberStar Rotary Dial Welding Workstation is a robust, turnkey industrial laser welding workstation. The Rotary Dial Workstation offers a significant competitive advantage for today's marketplace while producing high quality, dimensionally accurate laser welds for a wide range of industrial applications.

The Rotary Dial Workstation is a high volume production workstation that is ideal for a wide range of applications. The system is designed to allow an operator to rapidly load/unload components, "quick release" load/unload of preloaded fixtures, or single component welding in manual mode. Advanced integrated motion for step-and-repeat laser welding, or coordinated rotary motion for seamlessly laser welding around a circumference is also possible. Operators can trigger the cycle using the dual trigger switches or a foot pedal. A safety light curtain option is also available.

As a turnkey solution provider, LaserStar's Applications Specialists will evaluate your laser welding requirements, define the application goals and objectives, specify and verify the correct laser welding platform, and define a complete laser welding system configuration to accomplish the desired results.

- Medical Device Components
- 300 Series Stainless Steel
- Aerospace and Electronics
- Nitinol, Titanium, Platinum

- Automotive and Micro Components
- Industrial Components
- Many Complex Alloys
- Tool & Die Components

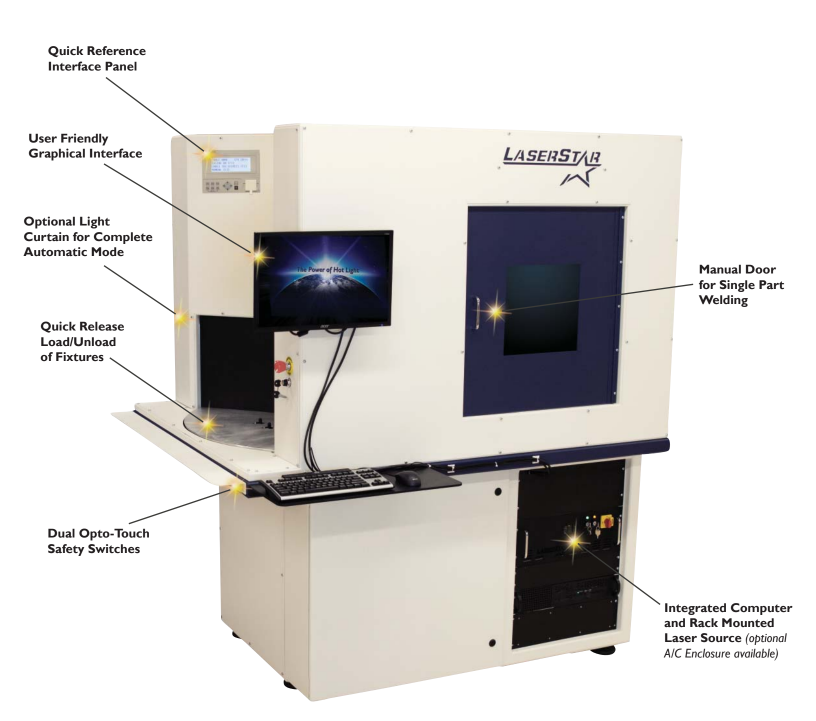


4806 Series FiberSta	ar Rotary Dial Workstation
Lasing Platform	Rotary Dial/Class 1/Fiber
Wavelength	1070 nm +/- 10 μm
Output Power/Mode	up to 600 Watts
Operating Mode	CW or PULSE
Welding Head	Application Specific
Cooling	Air Cooled
Exhaust System	Required
Overall Dimensions	Visit www.LaserStar.net
XYZ Motion Package	Semi-sealed Axes for more fexible material choices Ball Screw Drives Cable Management/Cat Track Syster Circulating Ball Linear Guides
Controller	4 Axis Control, Teach Mode (Requires Optional Camera)
Supply Utilities Electrical Assist/Cover Gas	208/240 Volts, 50/60 Hz, 30 Amps, Single Phase Support for two external gas tanks
	(supplied by customer) One Supply Oxygen-ready
Warranty	As Quoted
Laser Safety Cert.	FDA(CDRH), UL, CSA, CE
Country of Origin	Made / Assembled in USA

 $\ensuremath{\mathsf{NOTE}}\xspace$. In the interest of technical progress, we reserve the right to make technical changes without notice.

PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 4806 Series FiberStar Rotary Dial Workstations)



Available Workstation Configurations 36" or 48" Rotary Dial System Available in 2 or 4 Stations

COMPACT MOTION DEVICES - WELDING SYSTEMS -

HI-PRECISION ROTARY MODULE



LINEAR MOTION DEVICE



X-Y MOTION WITH MECHANICAL Z AXIS



LINEAR MOTION DEVICE WITH ROTARY



LINEAR MOTION DEVICE WITH ROTARY



X-Y MOTION WITH ROTARY (MECHANICAL Z AXIS)



In the interest of technical progress, we reserve the right to make technical changes without notice. Other Motion Device configurations are available upon request. Not all configurations are displayed. Motion device performance specifications can be found at www.LaserStar.net.



X-Y MOTION WITH ROTARY (MECHANICAL Z AXIS)



X-Y-Z MOTION WITH ROTARY



X-Y-Z MOTION DEVICE (HEAVY DUTY)



X-Y-Z MOTION WITH STAGE



X-Y MOTION DEVICE (HEAVY DUTY)



X-Y-Z MOTION WITH ROTARY (HEAVY DUTY)



In the interest of technical progress, we reserve the right to make technical changes without notice. Other Motion Device configurations are available upon request. Not all configurations are displayed. Motion device performance specifications can be found at www.LaserStar.net.

MOTION DEVICE CONTROLLER

Manage up to 4 Axis' - PID compensation with velocity and acceleration feed forward, synchronizing motion, point-to-point positioning, jogging, linear and circular interpolation, contouring. Ethernet 10 Base-T Port; (1) RS232 Port; 8 TTL Inputs and 8 Outputs.

*<u>TECHNICAL REQUIREMENTS FOR MOTION DEVICES REQUIRING A COMPUTER</u>: Customer to provide suitable PC or Laptop with the following minimum specifications: Pentium/Celeron 300MHz CPU, 128 MB RAM, 1.5GB Hard Disc Space, Super VGA (800 x 600) Graphics, CD-ROM or DVD Drive, RS232 Port (or USB to RS232 Converter), Keyboard and Mouse.

LASER MARKING - HERE'S HOW IT WORKS

LaserStar fiber marking and engraving systems are a fast and clean technology that is rapidly replacing older laser technologies. Direct laser marking has become a common process in many industries today. It offers a non-contact, abrasion-resistant, permanent laser mark onto almost any type of material. High speed, high precision, micro laser marking and/or laser engraving of part information, readable alpha-numerics, barcodes or data-matrixTM, serial numbers, corporate logos, etc. are possible on a wide range of component parts.

Fiber Laser Marking Basics

With fiber laser marking, focused light from a laser interacts with a material to produce a high quality, permanent mark on an object. A laser marking system is usually made up of a fiber laser engine, scan head assembly (commonly known as galvos) and control software. The software also provides the interface to manage multi axis motion systems if required. Frequently, fiber laser marking systems not only mark, but offer laser engraving and laser machining capabilities, including thin material cutting, scribing and material removal.

The fiber laser is equipped with software that enables the laser marking of text, graphics, logos, barcodes and data-matrix codes. Automation features enable part serialization, date coding, variable text inputs, remote programming, input/output control and many other programming features.

Laser Marking Software

LaserStar's CAD2 Software runs on most of the latest Windows® operating systems. Installing the software is quick and easy, and only takes a few minutes. Once installed, the software will automatically detect your FiberStar® Marking System via USB connection. We also offer ProLase 7 Laser Marking Software as an alternative to CAD2 for current ProLase users.

Features & Benefits

- Maintenance Free Laser Engine
- Air-Cooled, Compact System
- Motorized or Manual Z-Adjustment
- Integrated PIP Camera (optional)
- Focus Diode Kit Assembly
- Multiple F-Theta Lens Options
- Easily Integrated Footprint
- Complete Turnkey Solutions
- Multiple Class I Chamber Options

☆ Easy To Use...

☆ Simple to Maintain...

☆ Very Low Cost of Ownership!



3801 Series FiberCube Laser Marking System



Laser Marking Software Is Fast and Easy To Use

I. Create a New File

Setting up a new file page in LaserStar's marking software is easy. Simply open a new file in our Windows® based software. LaserStar's software makes it easy to import a variety of image and graphic file formats, benefit from a vast library of True Type fonts, and customized fill patterns directly on the screen.

2. Image, Graphics, Text Layout

Select the images or graphics needed and import them into the layout template. Add text, titles, headers and other descriptive phrases to complete your objective. Themes can be easily combined to create a finished layout.

3. Set Up The Marking Field

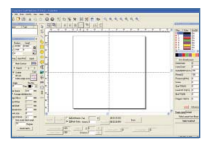
Turn the red focus diodes "ON" to bring your marking surface into position. Next, the layout profile feature assists in scaling and positioning your layout onto the marking surface.

4. Select the Power Settings

Individually identify or group your marking layout with the software parameter (power and speed) settings to produce the desired marking/engraving results. A wide range of customizable parameters are available to optimize material types, fill or hatch patterns, texturing, and radius surfaces.

5. Start Marking

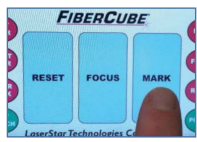
Once the above steps are completed, simply press MARK and your new layout will be laser marked/engraved in seconds. The process is clean and quick!



















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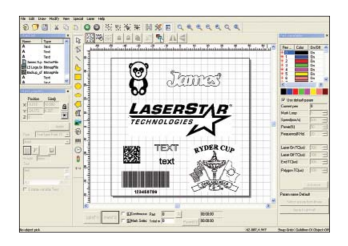
LASER MARKING SOFTWARE



LaserStar Laser Marking Software

A state-of-the-art laser marking system requires the right software, and CAD2 is that software. This feature ensures user's will quickly learn the programming fundamentals needed to begin producing successful results. Below are just a few of the standard software features available:

- Graphic user interface format for Windows®
- Comprehensive Windows® True Type font library including vector fonts, crossless fonts, standard and industrial fonts
- Comprehensive barcode and 2-D data matrix code library
- Easily import bitmap images, vector graphics and drawings (HPGL) from software such as CorelDraw, Adobe Illustrator, and Auto CAD, etc.
- Date, time and shift codes can be automatically generated for automated production environments



The LaserStar CAD2 software includes a comprehensive library of more than 100+ True Type fonts, images, and

wire-frame artwork. CAD2 software, when used in cooperation with CorelDraw, or any other HPGL (.plt) based software package, can generate limitless custom designs and theme combinations to personalize a wide range of marking and engraving applications. Themes can easily be combined with various True Type fonts. Customized fonts can be easily added to the font library.

ProLase 7 Laser Marking Software for Industrial Users

LaserStar is pleased to offer Prolase 7 laser marking software for today's industrial user who requires advanced capabilities in a robust and reliable design. Below are just a few of the standard laser marking software features available with Prolase 7:

- User-friendly graphical interface
- Full compatibility with all current versions of Windows 7™
- Fast file transfer to the laser marking system
- File import formats: PLT (HPGL), AI, DXF, BMP, TIFF
- Bar Codes
- Two Dimensional Codes including Data Matrix
- Automatic Serialization
- File Input Programming (Mail Merge)
- Date Coding
- Fill Editor
- Motion Control (4 Axis)
- Multiple I/O Interface
- TrueType Font Converter

LASER MARKING APPLICATIONS GUIDE



Compare the key features and optimal application and industry suitability of our FiberStar Product Line: Single Mode, Low Mode, High Mode. Choose the one that best suits your needs.

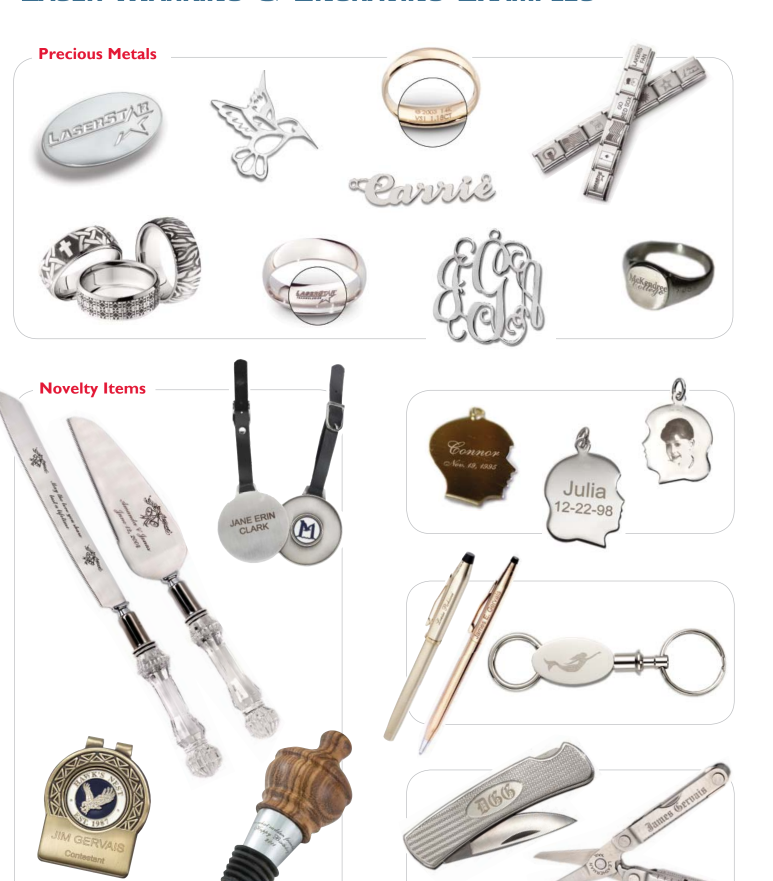
SUITABILITY KEY

 \checkmark Optimal \checkmark Good \checkmark NA

APPLICATIONS	SINGLE	LOW	HIGH
Ablation	✓	✓	✓
Cleaning	✓	×	✓
Drilling	✓	✓	✓
Engraving, Deep	✓	✓	✓
Engraving, Fine	✓	✓	×
Marking, Anodized & Painted Materials	✓	✓	✓
Marking, General	✓	×	✓
Marking, Metal	✓	✓	✓
Marking, Night and Day	✓	√	✓
Marking, Plastic	✓	✓	✓
Micro-machining	×	✓	×
Precision Cutting	×	✓	✓
Scribing	✓	✓	×
Solar Cell Processing	✓	✓	✓
Thin Film Patterning	✓	✓	✓
INDUSTRIES			
Medical	✓	×	✓
Jewelry	✓	✓	✓
Automotive	✓	×	×
Consumer Goods	✓	✓	✓
Electronics	✓	✓	×
Energy	×	✓	✓
Engineering, General	✓	✓	✓
Manufacturing, General	✓	×	√
Giftware	✓	×	√
Semiconductor	✓	✓	×
Solar	✓	✓	×
Animal Tagging	✓	×	✓



LASER MARKING & ENGRAVING EXAMPLES









Medical Devices/Surgical Tools







FIBERSTAR "INTEGRATOR" MARKING SYSTEMS



3500 Series (Pulsed Fiber Laser)

FiberStar Marking Sources offer the benefits of a Direct Metal Marking, non-contact, abrasion-resistant, permanent laser marking onto almost any type of material. High-speed, high precision, micro-marking, engraving and cutting FiberStar systems are ideal for a wide range of industries and integration applications.

FiberStar Systems offer state-of-the-art technology with the highest laser beam quality and more than 50,000 hours of maintenance-free operation. High precision markings are achievable on almost any type of material including gold, platinum, silver, brass, stainless steel, carbide, copper, titanium and aluminum, as well as a wide variety of medical-grade alloys and plastics.

HIGHLIGHTS

Air-Cooled, No Chiller Req'd Very Low Cost of Ownership Easily Integrated Footprint Easy to Use Software

Identification text, serial numbers, corporate logos, 2-D data matrix, bar coding, graphic and digital images, or any individual process data can be produced with laser marking.

- Logos, certification symbols, bar codes, serial codes, and 2-D data matrix code
- Simple custom text, serial numbers, bitmaps, graphic and CAD-files (HPGL)
- Marking and cutting of foils and lightgauge steel sheets (i.e., labels) in one cycle
- Rapid marking on precious metals with heat-sensitive materials
- Plastic materials: day & night design for items such as mobile phone keyboards, dashboards, and other illumination components for aerospace and automotive markets

3500 Series FiberStar Integrator System (Also available in rack mountable kit)





3500 Series FiberStar '	'Integrator'' System
Laser Type	Pulse Fiber Laser
Platform	Class 4
Wavelength	1062 nm (Nominal)
Beam Diameter (focus)	< 30 μm
Pulse Frequency	I - 500 kHz
Laser Peak Power	>10 kW
Output Power	10 - 100 Watt
Output Fiber Length	3.0 meters
Cooling System	Fully air cooled, heat-sink
Marking Field Size	Variable
Focusing Optics (mm)	100, 163, 254, 330 & 420
Profile Laser (optional)	Visible, red-beam pilot laser for easy positioning of the work piece
Electrical Connection	I I 0 - 230 V (+/-10%) I 6 A, 50/60Hz
Weight (unpackaged)	190 lbs / 86 Kg
Warranty Coverage	As Quoted
Laser Safety Compliance	FDA(CDRH), UL, CSA, CE

Additional F-Theta Flat Field Lenses available upon request.

FIBERSTAR OPEN MARKING SYSTEMS

3600 Series (Pulsed Fiber Laser)

FiberStar Open Marking Systems offer the benefits of a Direct Metal Marking, non-contact, abrasion-resistant, permanent laser marking onto almost any type of material. High-speed, high precision, micro-marking, engraving and cutting FiberStar systems are ideal for a wide range of industries and integration applications.

FiberStar Systems offer state-of-the-art technology with the highest laser beam quality and more than 50,000 hours of maintenance-free operation. High precision markings are achievable on almost any type of material including gold, platinum, silver, brass, stainless steel, carbide, copper, titanium and aluminum, as well as a wide variety of medical-grade alloys and plastics.

HIGHLIGHTS

Air-Cooled, No Chiller Req'd Very Low Cost of Ownership Easily Integrated Footprint Easy to Use Software

Identification text, serial numbers, corporate logos, 2-D data matrix, bar coding, graphic and digital images, or any individual process data can be produced with laser marking.

- Logos, certification symbols, bar codes, serial codes, and 2-D data matrix code
- Simple custom text, serial numbers, bitmaps, graphic and CAD-files (HPGL)
- Marking and cutting of foils and lightgauge steel sheets (i.e., labels) in one cycle
- Rapid marking on precious metals with heat-sensitive materials
- Plastic materials: day & night design for items such as mobile phone keyboards, dashboards, and other illumination components for aerospace and automotive markets

3600 Series FiberStar Open Laser Marking System



	D
Laser Type	Pulse Fiber Laser
Platform	Class 4
Wavelength	1062 nm (Nominal)
Beam Diameter (focus)	< 30 µm
Pulse Frequency	I - 500 kHz
Laser Peak Power	>10 kW
Output Power	10 - 100 Watt
Output Fiber Length	3.0 meters
Cooling System	Fully air cooled, heat-sink
Marking Field Size	Variable
Focusing Optics (mm)	100, 163, 254, 330 & 420
Profile Laser (optional)	Visible, red-beam pilot laser for easy positioning of the work pie
Electrical Connection	110 - 230 V (+/-10%) 16 A, 50/60Hz
Weight (unpackaged)	215 lbs / 97 Kg
Warranty Coverage	As Quoted
Laser Safety Compliance	FDA(CDRH), UL, CSA, CE

Additional F-Theta Flat Field Lenses available upon request.

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FIBERSTAR MARKING & ENGRAVING SYSTEMS

3801 FiberCube® Series

The FiberCube® is a compact, turnkey marking, engraving and cutting system that offers the benefits of a non-contact, abrasion-resistant, permanent laser mark, engraving, or cut onto

almost any type of material. These systems offer the speed, reliability and flexibility required to meet stringent quality control and process certification standards.

FiberCube® Systems integrate the FiberStar marking source (see page 52) and provide controllable pulse rates that can be adjusted from continuous wave to single pulse for deep marking, cutting, or fast throughput thermal mark applications at up to 200 characters per second.

HIGHLIGHTS

Air-Cooled, No Chiller Req'd Very Low Cost of Ownership Complete Turnkey Solutions Easy to Use Software

FiberCube® Systems are ideal for a wide range of applications including flat surfaces, advanced integrated XYZ motion for step-and-repeat laser marking, or coordinated rotary motion for seamlessly marking around a circumference. LaserStar's CAD2 operating software provides complete coordination of all integrated systems. (See page 48 for more details).

As a turnkey solution provider, LaserStar's Applications Specialists will evaluate your marking or engraving requirements, define the application goals and objectives, specify and verify the correct marking platform, and define a complete system configuration to accomplish the desired results.

Jewelry Engraving & Cutting • Solar & Semiconductor • Bio Sensor Production
Thin Film Polymers • General Marking & Engraving Automotive (Parts and Displays)

ID Cards & Mobile Phones • Medical Devices & Implants • Electronics & Sensors/Instruments
Industrial Components • Manufacture of Processed Parts

3801 Series FiberCube® Laser Marking System

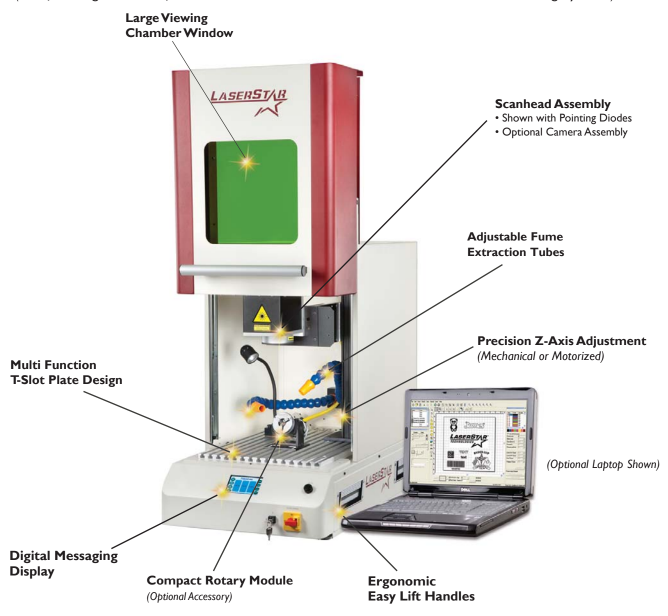


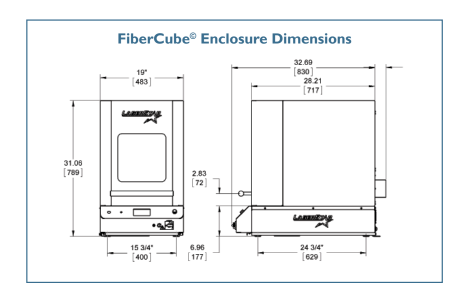
Laser Type	Pulse Fiber Laser
Platform	Benchtop System
Wavelength	1062 nm (Nominal)
Beam Diameter (focus)	< 30 µm
Pulse Frequency	I - 500 kHz
Laser Peak Power	>10 kW
Output Power	10 - 100 Watt
Output Fiber Length	3.0 meters
Cooling System	Fully air cooled, heat-sink
Marking Field Size	Variable
Focusing Optics (mm)	100, 163, 254, 330 & 420
Profile Laser (optional)	Visible, red-beam pilot laser for easy positioning of the work piece
Electrical Connection	110 - 230 V (+/-10%) 16 A, 50/60Hz
Weight (unpackaged)	270 lbs / 122 Kg
Warranty Coverage	As Quoted
Laser Safety Compliance	FDA(CDRH), UL, CSA, CE

Additional F-Theta Flat Field Lenses available upon request.

PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 3801 Series FiberCube® Marking Systems)







FIBERSTAR INDUSTRIAL MARKING WORKSTATION



3805 Series

The FiberStar Industrial Marking Workstation is a robust, turnkey industrial laser marking platform that offers the benefits of a non-contact, abrasion-resistant, permanent laser mark, laser engraving, or cut onto almost any type of material. These systems offer the speed, reliability and flexibility required to meet stringent quality control and process certification standards.

FiberStar Laser Marking Systems integrate the FiberStar laser marking source and provide controllable pulse rates that can be adjusted from continuous wave to single pulse for deep laser marking, cutting, or fast throughput thermal mark applications at up to 200 characters per second.

FiberStar Industrial Laser Marking Workstations are ideal for a wide range of applications including flat surfaces, advanced integrated XYZ motion for step-and-repeat laser marking, or coordinated rotary motion for seamlessly laser marking around a circumference. LaserStar's laser marking operating software provides complete coordination of all integrated systems.

As a turnkey solution provider, LaserStar's Applications Specialists will evaluate your laser marking or laser engraving requirements, define the application goals and objectives, specify and verify the correct laser marking platform, and define a complete laser marking system configuration to accomplish the desired results.

Jewelry Engraving & Cutting • Solar & Semiconductor • Bio Sensor Production Thin Film Polymers • General Marking & Engraving Automotive (Parts and Displays) ID Cards & Mobile Phones • Medical Devices & Implants • Electronics & Sensors/Instruments Industrial Components • Manufacture of Processed Parts

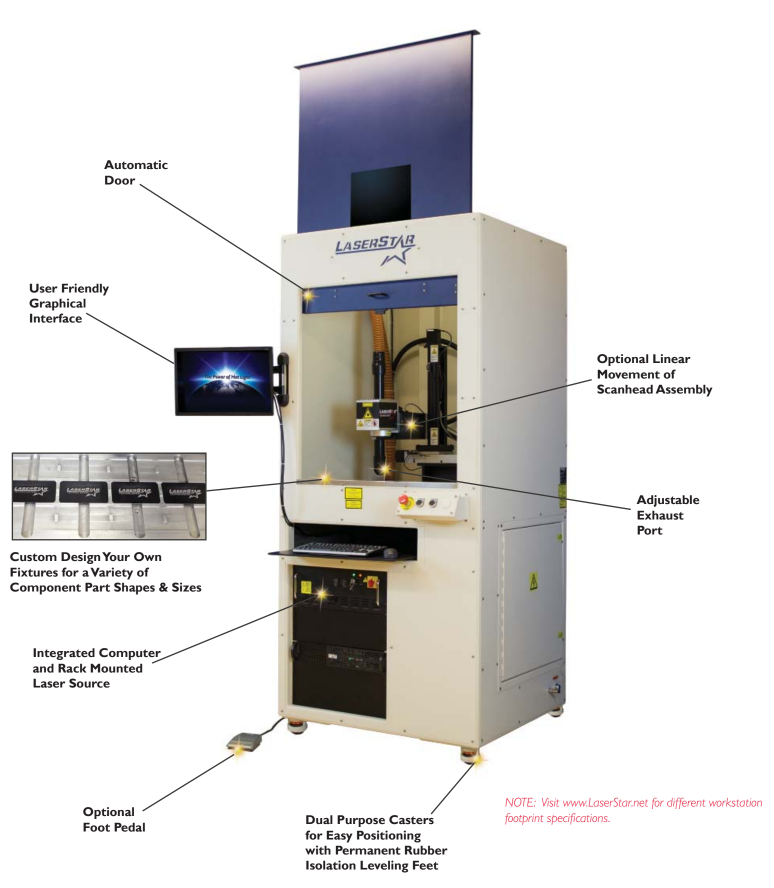


3805 Series FiberStar Industrial Marking System		
Laser Type	Pulse Fiber Laser	
Platform	Highly Flexible Workstation	
Wavelength	1062 nm (Nominal)	
Beam Diameter (focus)	< 30 μm	
Pulse Frequency	I - 500 kHz	
Laser Peak Power	>10 kW	
Output Power	10 - 100 Watt	
Output Fiber Length	3.0 meters	
Cooling System	Fully air cooled, heat-sink	
Marking Field Size	Variable	
Focusing Optics (mm)	100, 163, 254, 330 & 420	
Profile Laser (optional)	Visible, red-beam pilot laser for easy positioning of the work piece	
Electrical Connection	110 - 230 V (+/-10%) 16 A, 50/60Hz	
Weight (unpackaged)	approx. 2000 lbs /907 Kg	
Warranty Coverage	As Quoted	
Laser Safety Compliance	FDA(CDRH), UL, CSA, CE	

Additional F-Theta Flat Field Lenses available upon request.

PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 3805 Series FiberStar Industrial Marking Workstations)



FIBERSTAR ROTARY DIAL WORKSTATION

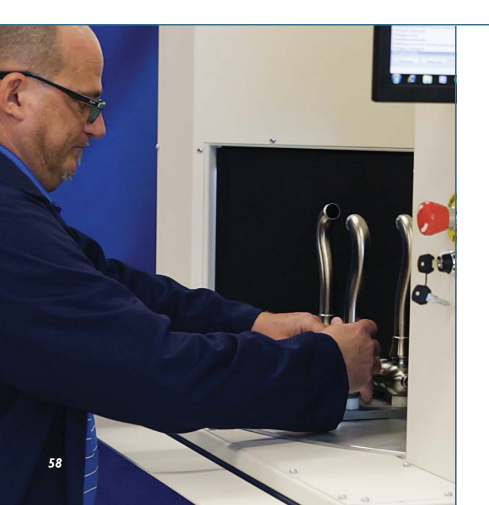
3806 FiberStar® Series

The FiberStar Rotary Dial Marking Workstation is a robust, turnkey industrial laser marking platform that offers the benefits of a non-contact, abrasion-resistant, permanent laser mark, laser engraving, or cut onto almost any type of material. These systems offer the speed, reliability and flexibility required to meet stringent quality control and process certification standards.

FiberStar Laser Marking Workstation integrate the FiberStar laser marking source and provide controllable pulse rates that can be adjusted from continuous wave to single pulse for deep laser marking, cutting, or fast throughput thermal mark applications at up to 200 characters per second.

The FiberStar Rotary Dial Laser Marking Workstation is a high volume production workstation that is ideal for a wide range of applications. The system is designed to allow an operator to rapidly load/unload components, "quick release" load/unload of preloaded fixtures, or single component marking in the manual mode. Advanced integrated motion for step-and-repeat laser marking, or coordinated rotary motion for seamlessly laser marking around a circumference is also possible. Operators can trigger the cycle using the dual trigger switches or a foot pedal. A safety light curtain option is also available. LaserStar's marking operating software provides complete coordination of all integrated system components.

As a turnkey solution provider, LaserStar's Applications Specialists will evaluate your laser marking or laser engraving requirements, define the application goals and objectives, specify and verify the correct laser marking platform, and define a complete laser marking system configuration to accomplish the desired results.

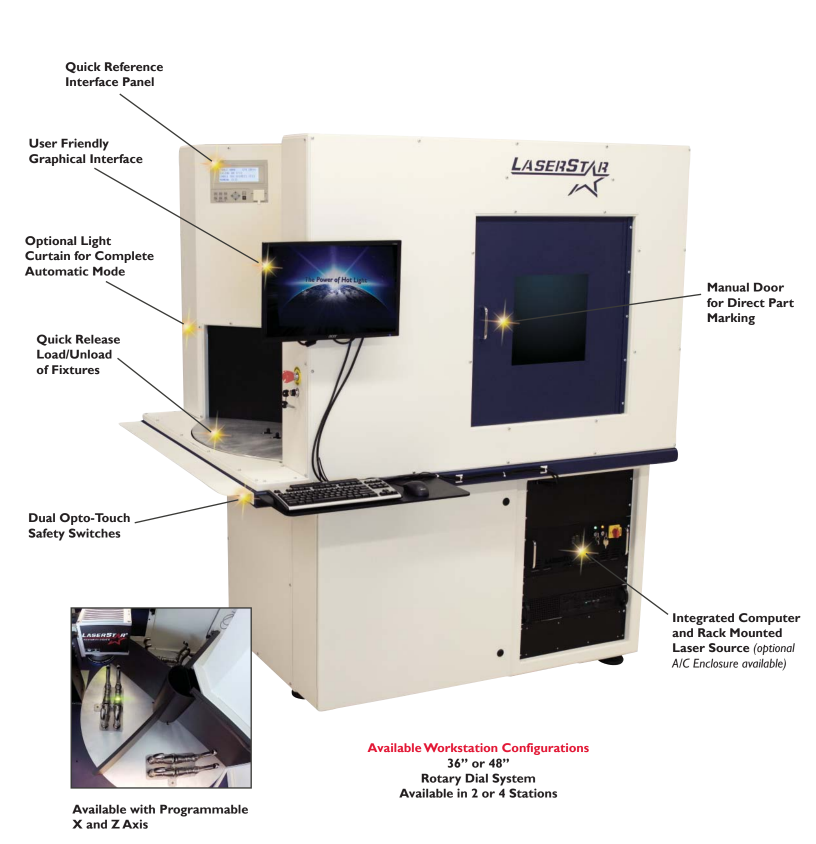


3806 Series FiberStar Rotary Dial Workstation	
Laser Type	Pulse Fiber Laser
Platform	Rotary Dial Workstation
Wavelength	1062 nm (Nominal)
Beam Diameter (focus)	< 30 μm
Pulse Frequency	I - 500 kHz
Laser Peak Power	>10 kW
Output Power	10 - 100 Watt
Output Fiber Length	3.0 meters
Cooling System	Fully air cooled, heat-sink
Marking Field Size	Variable
Focusing Optics (mm)	100, 163, 254, 330 & 4201
Profile Laser (optional)	Visible, red-beam pilot laser for easy positioning of the work piece
Electrical Connection	110 - 230 V (+/-10%) 16 A, 50/60Hz
Weight (unpackaged)	approx. 2000 lbs /907 Kg
Warranty Coverage	As Quoted
Laser Safety Compliance	FDA(CDRH), UL, CSA, CE

Additional F-Theta Flat Field Lenses available upon request.

PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 3806 Series FiberStar Rotary Dial Workstations)



Motion Devices - Marking Systems ——

HI-PRECISION ROTARY MODULE



LINEAR MOTION DEVICE



X-Y MOTION WITH MECHANICAL Z AXIS



ROTARY MODULE WITH REMOVABLE CHUCKS



LINEAR MOTION DEVICE WITH ROTARY



X-Y MOTION WITH ROTARY (MECHANICAL Z AXIS)



In the interest of technical progress, we reserve the right to make technical changes without notice. Other Motion Device configurations are available upon request. Not all configurations are displayed. Motion device performance specifications can be found at www.LaserStar.net.



X-Y MOTION WITH ROTARY (MECHANICAL Z AXIS)



X-Y-Z MOTION WITH ROTARY



X-Y-Z MOTION WITH ROTARY (HEAVY DUTY)



X-Y-Z MOTION WITH STAGE



X-Y MOTION DEVICE (HEAVY DUTY)



MECHANICAL Z-STAGE ASSEMBLY



In the interest of technical progress, we reserve the right to make technical changes without notice. Other Motion Device configurations are available upon request. Not all configurations are displayed. Motion device performance specifications can be found at www.LaserStar.net.

FIBERSTAR CNC MACHINING WORKSTATIONS



3900 Series

The FiberStar CNC Machining Centers for Laser Cutting offer a significant competitive advantage for today's marketplace by enabling the user to configure the core system as a cutting production workstation. The platform produces high quality, dimensionally accurate laser cuts for a wide range of applications.

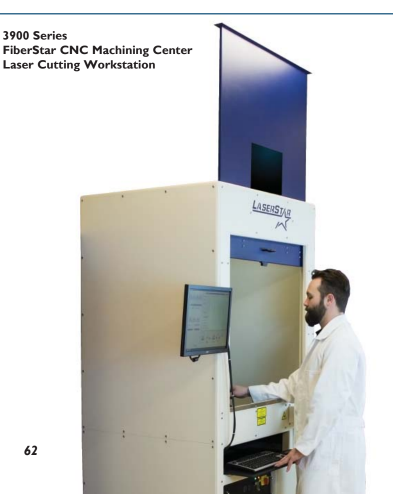
The Workstation is available in different platform dimensions based on the end user's application and part size. System features include a programmable 4-Axis (X/Y/Z and optional Rotary) precision CNC system controller, integrated computer with Windows operating system, LaserStar machining software and DXF to G-CODE Conversion Software. The stateof-the-art, fully integrated laser source provides excellent beam quality while producing many years of reliable performance.

The highly flexible, all-purpose Laser Cutting Workstation provides superior edge quality, tight dimensional tolerances and precision cut patterns on a wide range of materials. Designed to the highest standards of reliability, repeatability, and user safety, all Workstations offer a factory sealed, maintenance free laser source.

As a turnkey solution provider, LaserStar's Applications Specialists will evaluate your cutting

- Medical Devices and Instruments
- Aerospace and Electronics
- Automotive and Micro Components
- Prototyping Components

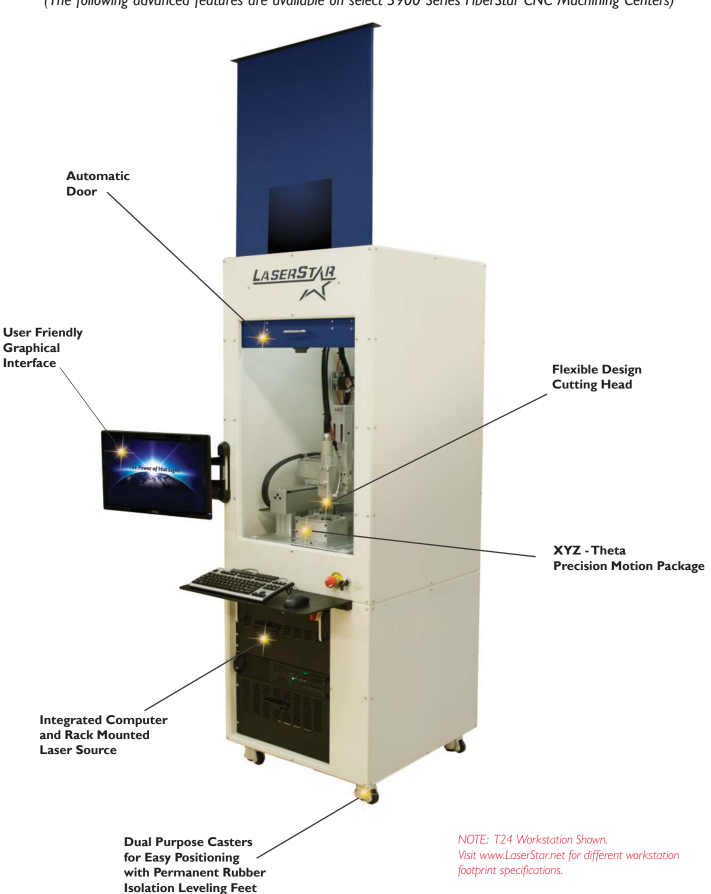
- Jewelry (Gold, Silver, Platinum, Titanium)
- Semiconductor Industry
- General Parts Manufacturing
- Other Complex Industrial Applications



Lasing Platform	Pedestal/Class I
Wavelength	1070 nm +/- 10 μm
Output Power/Mode	150, 300, 450 Watt
Operating Mode	CW or PULSE
Cutting Head	Application Specific
Cooling	Air Cooled
Exhaust System	Required
Overall Dimensions	Visit www.LaserStar.net
XYZ Motion Package	Semi-sealed Axes for more fexible material choices Ball Screw Drives Cable Management/Cat Track Syster Circulating Ball Linear Guides
Controller	4 Axis Control, Teach Mode (Requires Optional Camera)
Supply Utilities Electrical	208/240 Volts, 50/60 Hz, 30 Amps, Single Phase
Assist/Cover Gas	Support for two external gas tanks (supplied by customer) One Supply Oxygen-ready
Warranty	As Quoted
Laser Safety Cert.	FDA(CDRH), UL, CSA, CE
Country of Origin	Made / Assembled in USA

PERFORMANCE FEATURES AND BENEFITS

(The following advanced features are available on select 3900 Series FiberStar CNC Machining Centers)



OPTIONS AND ACCESSORIES -



Argon Regulator Kit



Power Monitor Kit



Extension Tubes for Laser Welding



High Resolution Camera



Cross Hair Generator



Chamber Color Video Camera



Bar Code Scanner



Fume Exhaust System



Safety Glasses

Above is a sampling of our more popular Options and Accessories.





Adjustable Wedge



Fixed Wedge



Aperture Kit



Lab Jack Stand



Magnetic Stand



Black Stage (5 Axis)



Adjustable Work Table



iWeld Compact Stand



Saddle Stool

MATERIAL PROCESSING SPECIALISTS



LaserStar's Application Specialists are experienced in all facets of microscopic joint design, process development, materials handling, lean manufacturing, and turnkey solutions that are subject to stringent quality requirements.

Our Applications Laboratory is a valuable resource to test and verify a laser's "fitness for the application" for many welding, marking and cutting opportunities.

Take advantage of this resource by requesting a Complimentary Application Evaluation. LaserStar's Application Specialists will discuss your specific requirements, test your application, generate a Sample Evaluation Report, and recommend the proper system configuration.

LaserStar has years of experience in welding, marking and cutting a wide range of materials, including:



Nitinol • Monel • Titanium • Stainless Steel • Steel Alloys • Nickel Alloys • Aluminum Gold • Platinum • Silver • Kovar • Beryliium • Nyobium • Iridium Inconel • Tungsten Carbide

Benefits of Laser Technology

- NON-CONTACT PROCESS
- MINIMAL DISTORTION
- EXCELLENT REPEATABILITY
- NO TOOLING WEAR
- SUPERIOR QUALITY RESULTS

- SMALL HEAT-AFFECTED ZONE
- HIGH PROCESS SPEEDS
- JOINING VARIABLE PART THICKNESSES
- LOW NOISE LEVELS
- INTEGRATION AUTOMATION READY



LaserStar is Your Partner for Success!

At LaserStar Technologies, we have a passion for better ideas. Whether pushing the limits of technology and design or bringing LaserStar' users together to share new and innovative application concepts. We work to approach every challenge with ingenuity and care.

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 or existing iWeld, LaserStar, FiberStar or FiberCube System.

LaserStar's Application Specialists are highly-trained, seasoned professionals with more than 60 years combined experience in laser applications. Our experts will demonstrate techniques and share real examples of how LaserStar's technology will impact your business in regard to time, money and artistic approach.







"Thank you for your time and patience during our recent laser training. Breaking everything down into the basics and then layering on the more advanced information was very helpful. Now that I have completed my training, I could not imagine spending the money to buy a laser without it. I would have been completely lost when the laser showed up at my store. My training was awesome!"

- Jim Hary, Wild West Jewelry & Loan, Winnecum, NV

LaserStar Learning Center Locations



Manufacturer of Advanced Laser Sources & Systems





ovative Solutions from the Laser Experts

- Laser Welding Systems
- Laser Cutting Systems
- Multi-Axis Motion Devices
- **Education & Training**
- Laser Marking Systems
- Custom Laser Systems
- Application Laboratory
- Technical Service & Support

W W W. L A S E R S T A R . N E T

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