

LIGHTWELD[™]1500 XC Handheld Laser Welding & Cleaning System

QUICK SPECS:

LASER POWERUp to 1500 W

HIGH PEAK POWER
Up to 2500 W

SINGLE SIDED WELD THICKNESS

Stainless Steel, Galvanized Steel, Mild Steel and Aluminum: Up to 4 mm Copper: Up to 1mm

LASER CLEANING:

Adjustable width up to 15 mm Peak power up to 2500 W

INCLUDES:

- · Air-Cooled Base Unit
- 5 or 10 m (16 or 32') Gun Cable
- 5 or 10 m (16 or 32') Workpiece Clamp
- User Guide
- · Welding Helmet with IR Shield
- (2) Cleaning Nozzles
- (3) Cleaning Nozzle Inserts
- (4) Welding Nozzle Tips
- · Laser Safety Glasses OD 6+
- 3 m (10') CAT 6 Ethernet Cable
- (5) Cover Slides

APPLICATIONS:

- Metal fabrication shops
- Auto body applications
- · Maintenance and repair
- · Construction and piping
- · Farm, furniture & appliances
- Aerospace & transportation



Light**WELD** *XC* handheld laser welding and cleaning system expands the welding capabilities of Light**WELD** with cleaning modes to quickly and easily remove oils, rust and coatings before welding, and removes debris and discoloration after welding. Exceptional visual appearance without the time and expense of abrasives or chemicals.

For welding, Light**WELD** *XC* enables dramatically faster welding and provides higher-quality, consistent results across a wider range of materials and thicknesses than MIG or TIG with minimal distortion, undercut or burn-through.

LIGHTWELD[™]1500 XC Handheld Laser Welding & Cleaning System

Light WELD Laser Welding and Cleaning						
High Speed Welding	Up to 4X Faster than traditional methods - increased productivity for lower costs-per-part					
High Quality Results	Consistent welding of thick, thin and reflective metals without distortion, undercut or burn-through - minimal heat affected zone					
Easy to Use	Simple set up, easy to learn and operate for consistent high-quality welds and cleaning					
Exceptional Visual Finishes	Removes oils, rust and coatings before welding, and debris and discoloration after welding without the time and expense of abrasives or chemicals					
Enhanced Material Capability	Metals with dissimilar thicknesses, ultra-thin parts, copper welding, materials with low and high electrical conductivity					
Wobble Welding	Welding Up to 5 mm of additional weld width - increases capability and creates highly aesthetic seams					
Operator Safety	Multi-level sensors and interlock safety features					

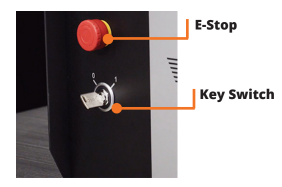
Laser Power	Peak Power	Power	Mode Storage Capacity	Cleaning Width- Length	Wobble Length & Frequency	Dimensions LxWxH	Weight
Up to 1500 W	Up to 2500 W	220V Single Phase, 24 A	74	Up to 15 mm	Up to 300 Hz Up to 5 mm	641 x 316 x 534 mm 25.2" x 12.4" x 21"	53 kg 118 lbs

SAFETY FEATURES:

Light**WELD XC** is a Class IV laser system and routine precautions are required for the safe operation of the equipment.

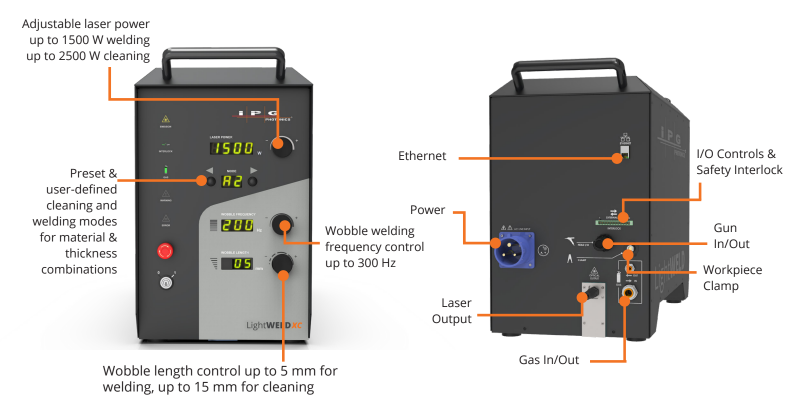
BUILT-IN FEATURES INCLUDE:

- Key switch control of laser source and Emergency-stop button ensure deliberate operation
- Fiber laser interlock verifies integrity of laser delivery to the welding and cleaning gun
- 2-step gun trigger, enable and then fire, for intentional operation
- Part contact electrical interlock turns off the laser power if the gun is not in contact with the parts



Operators must wear all recommended personal protective equipment (PPE), including the IPG laser safety glasses and IPG helmet with shield provided with Light**WELD XC**, laser-resistant and heat resistant gloves, caps, leather apron and other laser-resistant and heat-resistant clothing.

CONTROL PANEL AND CONNECTIONS:



Laser power up to 1500 W for welding, and high-frequency pulsed power up to 2500 W is easily adjusted with intuitive controls to quickly dial in optimum weld settings for various materials and thicknesses. With 74 stored preset and user-defined process parameters, novice welders can be trained and welding in a matter of hours. Select stored modes provide up to 2500 W of peak power for even greater welding and cleaning capability.

Clearly labeled rear connections make getting started fast and easy. Laser delivery, gas and gun control is pre-wired in a 5 m (optional 10 m) cable. Just plug in the power cord and gas connection, attach the clamp to your work surface and you are ready to go. An ethernet connection provides access to advanced parameter settings to fine tune and save process parameters.



The handheld welding & cleaning gun is compact, ergonomic and comfortable. Specially designed nozzle tips for welding and cleaning applications, plus built-in wobble functionality enables operators to produce high quality welds consistently. Nozzle tips switch out easily to accommodate fusion welding, wire welding and cleaning which further optimizes productivity.

ACCESSORIES

LIGHTWELD WIRE FEEDER PACKAGE P/N: CEU00003548XXXXU



This optional Wire Feeder package includes all necessary hardware and software to add a wire welding capability to the Light**WELD XC**.

Included with Wire Feeder Kit:

- Wire Feed Unit
- Proprietary Weld Head Nozzle Attachment
- System Trigger Cable
- 4 tips: 0.8mm, 0.9mm, 1.2mm, 1.6mm
- 4 Rollers (2 U-Rollers, 2 V-Rollers)
- 4 Liners (2 Teflon liners, 2 Steel liners)
- IPG Process Mode software upgrade
- Used for manual laser wire welding of low carbon steel, stainless steel, aluminum, non-ferrous metals and other alloys
- Light**WELD XC** provides synchronization trigger signal to wire feed unit. Wire feed settings adjusted on the wire feed unit
- Wire feeder nozzle attachment guides wire precisely to the weld pool
- Light**WELD XC** Process Modes provide standard parameter settings for typical materials and wire types



LightWELD XC Wire Feeder Specifications					
Wire feed delivery length	2.7 m (9 ft)				
LightWELD XC Interface	Low Voltage enable signal cable				
Wire Feed Speed Range	40 – 600 cm/min (15 - 230 ipm)				
Compatible Wire Diameters	0.8 mm - 1.6 mm				
Wire Reel Capacity	1 kg (2 lb), 5 kg (10 lb) or 10 kg (25 lb) by shaft change				
Compatible Wire Materials	Steel, Stainless Steel, Aluminum				
Power Requirements	115V 50/60 Hz				
Wire Feed Unit Weight	22 kg (48.4 lb)				
Wire Feed Unit Dimensions (L X W X H)	420 mm (16.5 in) x 210 mm (8.3 in) x 570 mm (22.4 in)				

LIGHTWELD WELDING CABINET P/N: CEU00003073XXXXXU





This heavy duty welding cabinet provides mobility for your Light**WELD XC** system and accessories.

KEY FEATURES INCLUDE:

- Top platform sized for LightWELD XC system and & optional wire feeder
- Three storage drawers with ball bearing slides
- Cabinet for helmet storage

- Locking cabinet with adjustable shelves
- Platform & tether chains for two 225 mm (9 in) gas cylinders
- Cable hooks for Light**WELD XC** gun cable
- Lockable swivel castors

Light WEL	Weight Capacity		
Cart (L x W x H)	1238 mm (48.75 in) x 648 mm (25.5 in) x 850 mm (33.5 in)		
Weight	73.2 kg (161.3 lb)		
Top Surface (L x W)	875 mm (34.5 in) x 515 mm (20.3 in)	72.6 kg (160 lb)	
Drawer 1 (L X W X H)	410 mm (16.3 in) x 320 mm (12.7 in) x 32 mm (1.3 in)	18.1 kg (40 lb)	
Drawers 2 & 3 (L X W X H)	410 mm (16.3 in) x 320 mm (12.7 in) x 115 mm (4.5 in)	36.2 (80 lb) each	
Helmet Cabinet (L X W)	495 mm (19.5 in) x 355 m (14 in)	18.1 kg (40 lb)	
Cylinder Platform	Up to two 225 mm (9 in) gas cylinders		

ACCESSORIES

LIGHTWELD XC PPE & CONSUMABLES **Handheld Laser Welding and Cleaning**



Welding Helmet with Shield CEU00002506XXXXU

Auto-Darkening Laser Welding Helmet with IR Shield & IR coated lens provides protection from specular reflections



Cover Slides CDSBOM00023702XU Pack of 20



Safety Glasses CMMIXXX0002678PX w/ Side Shield Protection 1000-1550 nm OD 7+



Safety Glasses LFO CMMIXXX0002677PX Large Fit Over 1000-1550 nm OD 7+



Safety Glasses ADJ CMMIXXX0002679PX Adjustable temple bar 1000-1550nm OD7+

COPPER WELDING NOZZLES



Copper Nozzle Set CDSBME000089XXXU



2 point 6 mm CMUS0008398002XU CMUS0008411XXXXU CMUS0008719XXXXU CMUS0008794100XU



2 point 9 mm



Cone



Purchase Online:

ALUMINUM WELDING NOZZLES



Al 1100 Nozzle Set CDSBME00008901XU



1 point 2 point 6 mm







2 point 9 mm Cone CMUS0009402XXXXU CMUS0009401XXXXU CMUS0009400XXXXU CMUS0009399XXXXU

CLEANING NOZZLES



Cleaning Nozzle Set CEU00003724XXXXU



2 prong CMUS0010429XXXXU



1 prong CEU00003708XXXXU



Outer Corner CEU00003803XXXXU



OFFICIAL DISTRIBUTOR







MAX. ANTIAGE OUTPUT POWER: 2000W
MAX. PRAN OUTPUT POWER: 5000W
PRANE OURATION: 1 to
PRANE REPETITION FATE: 0 - 1004M
MANUELENGTH KANGE: 800 - 1204M

DANGER - INVISIBLE LABER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT SO NOT THE REPORT OF STATE OF VIEW STATE OF THE STATE OF VIEW STATE OF THE STATE OF VIEW STATE OF THE STATE O

Legal notices: All product information is believed to be accurate and is subject to change without notice. Information contained herein shall legally bind IPG only if it is specifically incorporated into the terms and conditions of a sales agreement. Some specific combinations of options may not be available. The user assumes all risks and liability whatsoever in connection with use of a product or its application. IPG, IPG Photonics, The Power to Transform and IPG Photonics' logo are trademarks of IPG Photonics Corporation. © 2021 IPG Photonics Corporation. **All rights reserved.**