

Affordable Laser Cleaning Machines

Introducing the Most Cost Effective, Efficient and Safe **Surface Treatment Solution for Industrial Applications**

LIFTING EYE RING



INDUSTRIES

Aerospace, Defense, Manufacturing, Marine, Automotive, Production and more. Every Industry is pressing for economical, efficient and environmentally conscious cleaning processes.

MATERIALS



- Steel
- Wood
- Ceramic
- Brass
- Copper
- Concrete

- Metal Alloys
- Cast Iron
- Carbide
- Chrome
- Plastic
- Silicon

PROCESS APPLICATIONS

- Corrosion Clean
- Laser Cleaning Paint Stripping
- Weld Prep
- Surface Prep
- Degreasing
- Rust Removal
- Mold Removal
- Zinc Removal
- Oxide Removal

A-LUX 1000W-PW

CONTACT US





www.argentolux.com



682-459-2480



Alvarado, TX



Watch it Work!



SAFETY FEATURES

Handheld laser cleaning machines are Class IV laser instruments that incorporate additional safety measures for easy and safe operation across all industries and work environments.

🛨 Chemical Free 🛨 No Blasting Mediums 🛨 No Hazardous Waste

SYSTEM SPECIFICATIONS

Power Output: 1000 Watt

Laser Safety Class: Class IV

Wavelength: 1064 nm

Operating Mode: Pulse Wave

Single Pulse Energy: 15/50mj

Laser Cable Length: 10m/32.8ft

Laser Pattern: 8 Preset Patterns

Max Scan Width: 100mm/4in

Scan Head: Dual Axis

Robotics Capable: Robotics Intergration Capable

User Interface: 7" LCD Screen

Operational Voltage: 220VAC, 1PH, 30AMP, 60H

Unit Weight: 240kg/529lbs

Operating Temp: OC-40C/32F-104F

Cooling System: Water Cooled

Relative Humidity: 30-85% Non-condensing

Safety Features: Emergency Stop, Key Switch



Safety Considerations During
Operation

1064 nm wavelength laser light emitted from this laser system is invisible and may be harmful to the human eye. Proper laser safety eyewear must be worn during operation.



Requirements beyond those listed herein will be quoted upon request. For assistance in determining which capabilities will best suit your needs, contact Argento Lux office or visit our website www.argentolux.com

21 CFR 1040.10 Compliance

This OEM product is a Class IV laser as designated by the CDRH and does not meet the full requirements as a stand-alone laser system as defined by 21 CFR 1040.10 under the Radiation Control for Health and Safety Act of 1968. It is the user responsibility to utilize all integrated safety features of the system to exploit as compliant with 21 CFR 1040.10

IMPORTANT NOTICE: ALL SPECIFICATIONS, TECHNICAL DATA AND OTHER INFORMATION CONTAINED IN THIS DOCUMENT, AND ALL STATEMENTS ABOUT THE PRODUCT(S) IDENTIFIED IN THIS DOCUMENT, ARE PRELIMINARY IN NATURE AND ARE PROVIDED "AS IS", WITHOUT WARRANTY OR ASSURANCE OF ANY KIND. ARGENTO LUX MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, REGARDING THE PRODUCTS(S) OR THEIR SPECIFICATIONS. ALL INFORMATION IS SUBJECT TO CHANGE. PLEASE CONTACT ARGENTO LUX FOR MORE INFORMATION. ARGENTO LUX AND THE ARGENTO LUX LOGO, MASCOT AND EMBLEM ARE TRADEMARKS OF ARGENTO LUX LLC. OTHER TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. COPYRIGHT ARGENTO LUX LLC. ALL RIGHTS RESERVED.