LASERST

FIBERSTAR® BACKPACK LASER CLEANER

4101 Series

★ HIGHLIGHTS

- Robust Industrial Backpack (26lbs / 12Kg)
- Lithium Battery Offers Maximum Mobility
- Dual Galvo Wand with LED Red Pointers & Lights
- Wireless Operator Interface Laser Control Tablet
- 100 Watt Air Cooled Fiber Laser System

Laser Cleaning is effective on a wide range of materials and industries:

- Metals
- Stone
- Glass
- Glass
- Rubber

Plastics

- nubbei
- Wood
- Ceramics
- Carbon-Fiber Polymers
- Fiber Glass Polymers
- Painted or Coated Surfaces
- Organic Materials

- Automotive Industry
- Aerospace Industry
- Marine Industry
- Oil and Gas Industry
- Plastic Injection Mold Industry
- Electronics / PCB Industry
- Tool, Die & Metal Fabrication
- Medical Device Industry
- Pharmaceutical Industry
- Food Processing Industry
- Nuclear Decontamination
- Rust, Corrosion, Paint and Coating Removal
- Surface Preparation for Welding or Bonding
- Plastic & Rubber Mold Cleaning
- Oil, Grease and Oxide Layer Removal
- Deburring and Surface Texturing & Finishing
- PCB Cleaning / Anilox Print Roll Cleaning
- Microbial Cleaning / Sterilization / Decontamination



Laser cleaning is a versatile and effective technique for removing contaminants, coatings, or oxides from various materials without causing damage to the underlying substrate and surfaces. It is used across a wide range of industries due to it precision, efficiency, minimal environmental impact, and ability to work on delicate or complex surfaces without causing damage.



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

LaserStarAcademy.com

Technical Specifications at www.LaserStar.net

FIBERSTAR® BACKPACK LASER CLEANER

4101 Series









| LASER TYPE | Ave. Power | Pulse Energy | F-THETA LENS | SUPPLY CIRCUIT | BATTERY | FIBER LENGTH | WARRANTY |
|-------------------|------------|--------------|--------------|-------------------|----------------|--------------|----------|
| 1064µm / Pulse | 100 Watt | 1.5mj | 254 FS | 120-230V, 1 Phase | Lithium Module | 1.5 meter | 2 year |

Worldwide Safety Certification FDA(CDRH), CE



LASERSTAR.NET



LASERSTAR.NET





LASERSTARACADMEY.NET

LASERSTAR.TV

LASERSTAR TECHNOLOGIES CORPORATION

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