## L-BOX LASER MARKING WORKSTATION







- Ergonomic door: soft opening
- Access the marking zone from 3 sides
- Large viewing window
- Reduced width for improved ease of use

#### ROBUSTNESS AND RELIABILITY

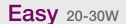
- •Long-life components (≥ 100 000 h)
- Reduced maintenance
- •2 years warranty (5 years optional)

- + FIBER LASER
  - SIC Marking Fiber laser sources doped with Ytterbium
  - •1D or 2D codes (Data Matrix) marking
  - Fast and high quality marking

## + SECURITY

Class 1 security laser (EN 60825-1 standard)

### **AVAILABLE CONFIGURATIONS**



Excellent value for money

Marking on all types of materials
and difficult surface conditions

LG 50W

Deep marking
Ultra fast marking



HD 20W

Multi material (ideal for aluminums and plastics...)

Reduced cycle time







#### LASER MARKING SAMPLES











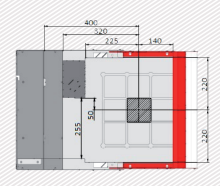
L-BOX Marking window □ 100 mm □ 170 mm (others consult us) External dimensions 505 x 770 x 765 mm Marked parts Dimensions Max height: 223 mm - Max length: 440 mm

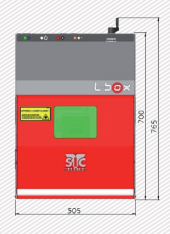
Lighting LEDs on the work area

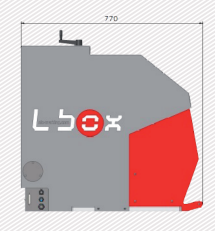
Working distance adjustment Manual or motorized column with counter and laser pointers

Security Class 1 security laser (EN 60825-1 standard)

SIC Laser Software Software







TOU

# THE FIBER UNIT

- Operating method: pulsed (variable frequency)
- Ultra Compact: 4U height (177mm)
- Consumption: 750 W • Wavelength: 1 064 nm
- · Cooling: by air only
- Warranty: 2 years (5 years optional)
- Communication cards (optional):









Windows environment

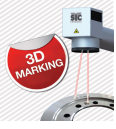


- Digital axis control (linear and rotary)
- Self diagnostic function
- User-friendly interface with icons navigation

# MODULARITY: ACCESSORIES AVAILABLE AT ANY TIME (Consult us)



Integrated Vision System



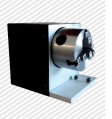
3D Marking



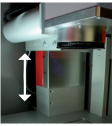
Full chassis



Extraction and filtration systems



Divider axis



Motorized Z axis