

An Affordable Laser Coding System in one compact package



- Vector-quality codes in stationary and "On the Fly" operation
  - All-type marks like alphanumerical texts/dates/ timers, serial numbers, barcodes, 2D codes and graphics
    - Complete list of options for quick installation and simple operation
      - Easy integration with new and existing production lines due to multiple I/O signals and field configurable beam exit direction
        - ·Simple local and remote system control via USB, network and WiFi module



Coated paper/cardboard

# Laser coding examples





Plastic



Thermo sensitive label



Coated metal



PET



An Affordable Laser Coding System in one compact package

## **Technical Specifications**

CO

400W

Laser type

Electrical requirements

230V 50Hz / 115V 60Hz (auto-adjustable)

Power consumption

I/O signals for installation

Shaft encoder

Interlock, File selection inputs

Product detector input: NPN / PNP - 24V Sensor

System On-line, Marking outputs

Cooling

Ambient temperature

Humidity

**Enclosure Type** 

Weight

Communication

Software

Air, integrated

10-40°C (50-104°F); Suggested 15-30°C (59-86°F)

up to 80%, non-condensing

IP 52 / NEMA 12

15 kg (33 lb.)

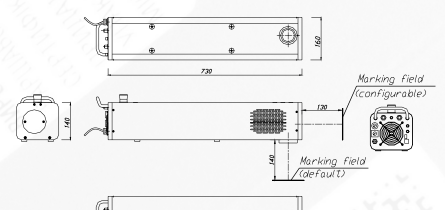
USB / Ethernet 10 Base T

SolMark II job editor for Windows 9x, NT, 2000,

ME, XP, Vista

Multilanguage WWW site for system configuration and remote control

## **DIMENSIONS**



eMark

### OPTIONAL EQUIPMENT:

- Handheld terminal for local job edition
- USB industrial HUB
- · Safety enclosure with product detector holder
- Rugged T-base stand for quick installation
- WiFi module
- Fumes / Dust Extractor (with Active Carbon filter)
- · Shaft Encoder with mechanical holder and wheel
- Product detector
- File selection hand-switch
- · External air blower for cooling in harsh environment

Specifications are subject to change without notice as products are continually improved. CE and CDRH compliant





Solaris Laser S.A. Wynalazek 6, 02-677 Warsaw, Poland Tel.: +48 22 856 89 70

Fax: + 48 22 843 26 36 info@solarislaser.com.pl

www.solarislaser.com.pl



Solaris Laser S.A. LIA member since 1996