



# eSolarMark Fiber

Fiber Laser Coding System

### Fiber Laser Coding System for Marking Metals, Films, and Plastics

The Matthews eSolarMark Fiber laser coding system is designed to provide contrasting marks onto a variety of metals and plastics, including HDPE, OPP film, ABS, stainless steel, and titanium. Suitable for a variety of industries, the fiber laser is ideal for food and beverage, pharmaceutical, automotive, and building applications.

Matthews laser coding systems provide many interface options to connect to remote devices such as PLC's,



packaging equipment, and material handling equipment. Our lasers have the greatest focal distance, allowing the laser to be mounted farther away from production lines. There are two control interface models (network or 10.4" color touch screen) and Matthews provides free message design software with every laser system purchased.

- High speed, vector quality coding of metalized materials
- Optional continuous or pulse mode performance
- Elimination of solvent and ink consumables





Systems

Ink-Jet Printing | Contact Printing | Indenting | Etching | Laser | Inks | Integrated Solutions | Software

Pittsburgh, PA | P 412.665.2500 | F 412.665.2550

Mölndal, Sweden | P 46.31.338.7900 | F 46.31.84.51.17

Beijing | P 86.10.88796525 | F 86.10.88796526



## Technical Specs eSolarMark Light

Telephone
Visit Our W

Telephone: 800-338-7837

Visit Our Website: www.inopakinc.com

Email us: sales@inopakinc.com

eSolarMark Fiber	1.06 μm Wavelength			
	Continuous Mode	Pulse Mode		
Laser Output Power	10W, 20W	10W, 20W, 30W, 50W		
Electrical Requirements	115V 60Hz/230V 50Hz, Single Phase	115V 60Hz/230V 50Hz, Single Phase		
Power Consumption	10W = 400W/ 20W = 1600W	400W		
Cooling	Integrated fans: at ambient temperature 41° - 104° F (5° - 40° C) Up to 100% of laser duty cycle	Integrated fans: at ambient temperature 41° - 104° F (5° - 40° C) Up to 100% of laser duty cycle		
Operating Environment	Ambient temperature 41° - 104° F (5 - 40° C) Humidity up to 80% non-condensing  Ambient temperature 41° - 104° F (5° - 40° C) Humidity up to 80% non-condensing			
Enclosure Type	IP52, NEMA 12 IP52, NEMA 12			
Dimensions and Weight	Control Unit: 15" L x 16.5" W x 7.3" H (380 mm L x 420 mm W x 185 mm H) 33 lb. (15 kg)	Control Unit: 15" L x 16.5" W x 7.3" H (380 mm L x 420 mm W x 185 mm H) 33 lb. (15 kg)		
	Marking Unit: 12.3" L x 4.3" W x 4.8" H (312 mm L x 108 mm W x 122 mm H) 6.6 lb. (3 kg)	Marking Unit: 19.5" L x 4.3" W x 4.8" H (495 mm L x 108 mm W x 122 mm H) 11 lb. (5 kg)		

#### Communication

- USB/RS232/Ethernet 10 Base T
- Input/output connector for: system interlocks, remote start/stop, ready, marking, status signals, and remote key switch connection.
- SolMark II job edition software available for Windows XP, Windows 7

#### Languages

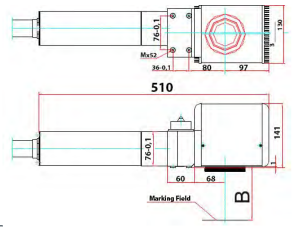
 Different language versions available: English, Chinese, French, German, Spanish, Italian, Dutch, Polish, Swedish, and Portuguese

Markin				
Lens type	F-Theta			
Marking Field	LF3	LF4	LF6	LF12
(in mm)	70 x 70	100 x 100	150 x 150	300 x 300

#### Options

- Red laser pointer for marking position preview
- Product detector and shaft encoder
- Fumes/dust extractor (with active carbon & HEPA filter)
- Multiple user interface options (network, touch screen)
- Custom and standard enclosures

#### DIMENSIONS (All dimensions specified in mm's unless otherwise noted



Systems

Marking

**Matthews** 

Dimensions for 10W laser



6515 Penn Avenue, Pittsburgh, PA | P 412.665.2500 | F 412.665.2550 Mölndal, Sweden | P 46.31.338.7900 | F 46.31.84.51.17 Beijing | P 86.10.88796525 | F 86.10.88796526

Distributed and sold worldwide | www.matthewsmarking.com

Matthews Marking Systems continually improves products, therefore the right is reserved to alter the design and/or specifications without giving prior notice. © 2013 Matthews Marking Systems

