

Mark your Plastic **U5**10 UV laser technology

For permanent codes on plastics and films



Domino. Do more.

Crisp codes, high contrast

Our **U5**10 laser is ideally suited for creating indelible, highly precise coding onto today's plastic packaging materials.

The UV laser can code directly onto white and coloured substrates without the need for laser activated fields.

Designed for Industry 4.0 requirements the compact all-in-one **U5**10 integrates easily into modern production lines.









Class leading precision, code clarity, and contrast

DOMINO

0 510

- The U510 applies pin-sharp human- and machine-readable codes through a laser spot diameter of only 30µm
- Codes are bright white on dark plastics and deep black on white plastics
- The powerful laser tube (6W at 100kHz) is ideal for high-speed and on-the-fly applications

Ease of integration

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- The compact all-in-one controller and laser unit makes production line integration easy
- Fan cooling removes the need for water or factory air
- The adjustable U510 scan-head can be mounted in horizontal or vertical orientation
- Vision system integration enables automated code inspection
- ◆ Easy audit trail implementation helps to achieve a compliant solution

Uptime and reliability

- Domino Cloud enables remote diagnostics and 24/7 visibility of your lasers' performance
- Domino's SafeGuard service and support plans ensure optimised uptime and take the risk out of investment
- The U510 unit is dust and water protected (IP55) for reliable operation and long lifetime even in challenging production environments

Ideal application fit

The **U5**10 UV laser excels on modern, sustainable packaging developments such as recyclable flexible mono-material polymers, including thin films.

- Keeping the protective barrier intact: coding is achieved by a photochemical reaction in the very top layer of the packaging material without causing any damage. The USI0 laser pulse has an extremely short wavelength and high absorption rate which minimises thermal stress and soot particle build. Even very thin, sensitive packaging films can be coded safely.
- Coding white and coloured plastics: the laser pulse reacts with titanium dioxide (TiO₂) to achieve highly contrasting codes. TiO₂ is contained in many plastics, so the laser can code anywhere on these products without the need for additives or laser activated fields on many substrates.



A complete solution

Our services are designed to provide operational insight so you can eliminate downtime and maximise production efficiency

Fume extraction

Domino's DPX fume extraction systems effectively filter fume and particulate debris from the coding process. Maintaining a dustfree operating area helps manufacturers to protect their equipment, maximise uptime and maintain a high code quality.

Operational support

An outstanding level of care, wherever you are. Our **SafeGuard** packages provide high-quality, on-site assistance and AR-enabled remote guidance from our engineers. **SafeGuard** helps to ensure we can be with you when you need us most.

Automatic code inspection

Ensure every code that leaves your factory is present and correct, and free up operator time. With the R-Series, Domino's range of vision control systems, you can automate your code inspection to validate code presence, placement, and readability.

Smart production

Gain operational insight by connecting your printer to Domino Cloud. Obtain production analytics dashboards and receive system error alerts. Domino Cloud provides you with the information you need to run your operations more efficiently.

		U510 laser
Flexible film (recyclable)	23/05/2024 23/08/150-156 208/150-156	~
High and Low Density Polyethylene (HDPE / LDPE) white		~
High and Low Density Polyethylene (HDPE / LDPE) colours		~
Polypropylene (PP) light colours		~
Polypropylene (PP) dark colours	WINDLOND R	~

A trusted partner

Domino's laser labs are at hand to test your substrate and determine the best laser coding solution for your requirements. Our global team of in-house scientists will analyse your substrate using spectroscopic techniques; identify the appropriate solution, and create samples for further testing and analysis. Substrate testing includes 3D microscope imaging to measure the impact of the code on the substrate. Our scientific approach means that we can find the solution that best fits your application.

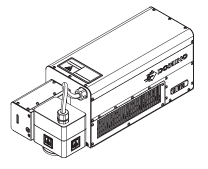


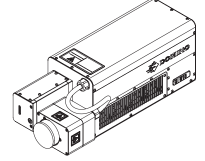
Technical specification

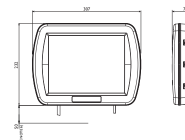
U510

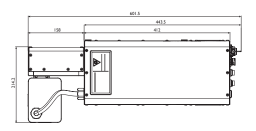
Coding laser		
Laser type	YVO₄ - THG, class 4	
Wavelength	355nm (invisible)	
Nominal output power	6W (from the laser) / 4.5W (from the coder)	
Laser oscillation	Pulsed, duration 5–50ns, frequency 0–500 kHz	
Focal length	I 60mm	
Aiming beam laser (integrated)		
Laser type	Laser diode, class I	
Wavelength	655nm (visible)	
Laser oscillation	Continuous wave	
Focal length	I 60mm	
Coder specification		
Electrical requirements	100-240 VAC, max. 3A, 50/60 Hz	
Maximum power consumption	300 VA	
Maximum peak laser power	12 W	
Code types and fonts	Logos, bar codes, 2D codes, graphics, text, etc. /16 fonts, multi-language including full Unicode	
Characters per second*	1000	
Production line speed*	350 m/min	
Marking field	100×100 mm	
Character height	0.6 mm-marking field size	
Dimensions	580 × 180 × 200 mm (L × W × H) / 21 kg	
Ingress protection	IP55	
Operating temperature	10-40°C	
Operating relative humidity	Max. 90% RH, non-condensing	
Cooling	Air cooled (fan)	
Finish	Anodised aluminium construction	
Performance level (PL)	ISO13849-1:2015 Category 4 Ple considered from the safety inputs	
Operating system	Windows [®] 10 (Industrial PC)	
Optional user interface	10.4" TouchPanel with software	
Communication	Dynamark protocol, EDC (serial, TCP, USB), Domino Cloud Interface (DCI)	

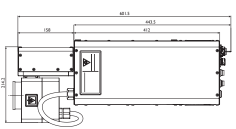
*Characters per second and production line speeds are substrate and code dependent















TALK TO AN EXPERT

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U510/0124 EN-IN

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