



**INDUSTRY'S
BEST
FOCAL
TOLERANCE**

**ULTRAVIOLET
HIGH DEFINITION
LASER MARKING SYSTEM**



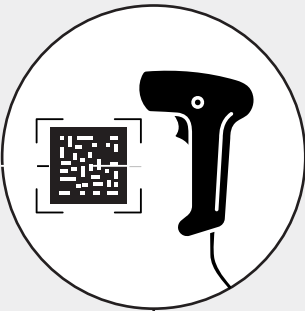
Create **permanent high-contrast marks** on challenging materials while improving production efficiency and lowering operational costs.



Deter tampering and counterfeiting of products while ensuring lasting brand integrity



Completely eliminate day-to-day consumables (like ink) and lower annual costs



Meet the quality requirements for optimal vision system readability



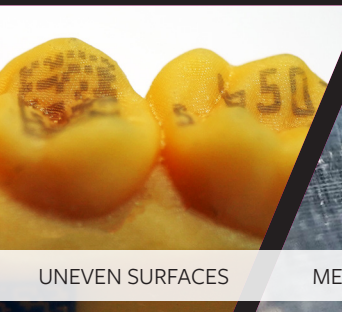
Ensure track and trace over the lifetime of your products



Exceed stringent industry regulations while adapting quickly to updated requirements



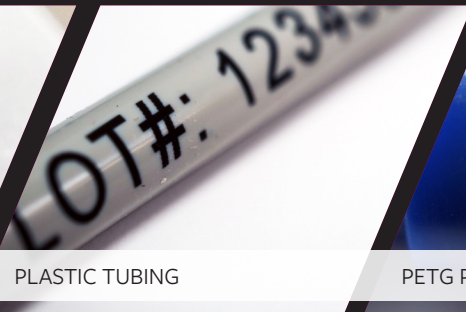
Increase product uptime with a maintenance-free air-cooled laser source



UNEVEN SURFACES



METALS



PLASTIC TUBING



PETG PLASTIC



HDPE PLASTIC

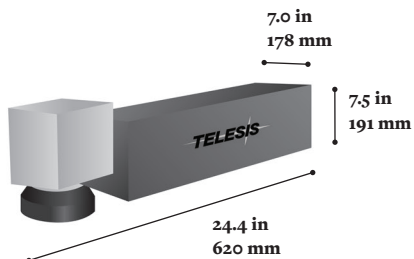


GLASS

TELESIS



DIMENSIONS



DETAILS

Wavelength	355 nm
Marking Field	150 mm X 150 mm
	5.9 in X 5.9 in
Laser Controller	Internal
Cooling	Air-Cooled or Forced Air
Compliance	CDRH, CE, ISO 13849-1
Resolution	16-Bit
Software	Merlin II LS
Operating System	Windows 7 or higher

MORE FEATURES

Compact footprint and all-in-one design **save space** in your facility and integrate easily into production lines

Through suppressed heat effects, burrs, and yellow tinting are eliminated, allowing for a **nearly perfect finish**

DESIGNED TO WORK WITH

Class 1 Workstations: ProStation, Stiletto
iZONIT™ Camera Vision System
Rotary Drive Fixture
Programmable Tool Post

Request a Quote

or Get a Free Sample Mark

WORLDWIDE SALES & SUPPORT

TELESIS.COM

800.654.5696