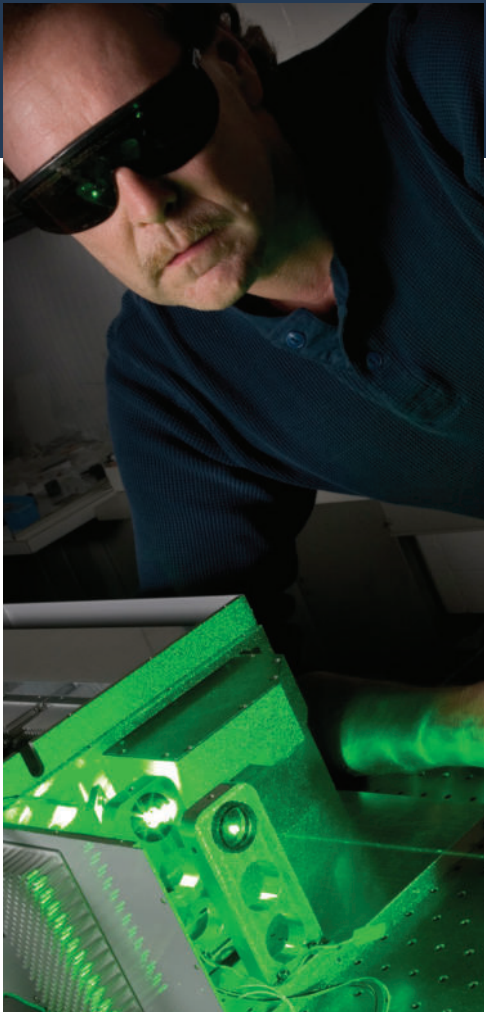
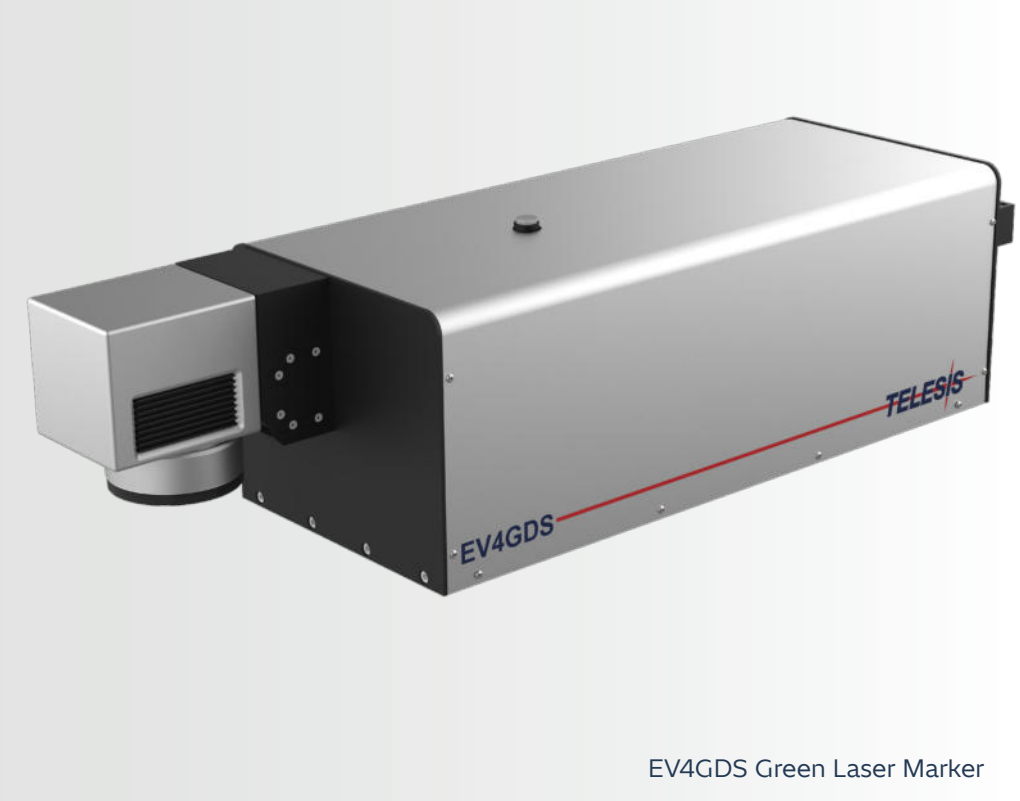


Green Laser Marker

Unique Wavelength



Great For Marking



EV4GDS Green Laser Marker

Unmatched Micro-Marking Detail

From intricate 2D matrix codes and barcodes to highly detailed graphic logos, the **Telesis Green Laser Marker** excels in high-resolution micro-marking. Its exceptional clarity and precision make it a trusted choice for industries requiring fine, permanent marking on even the most delicate surfaces.



Lens Configurations

Lens	Marking Area					Working Clearance	
100mm	2.17 in	x	2.17 in	55 mm	x 55 mm	3.54 in	90 mm
160mm	4.33 in	x	4.33 in	110 mm	x 110 mm	6.93 in	176 mm
250mm	6.69 in	x	6.69 in	170 mm	x 170 mm	11.34 in	288 mm

Options + Accessories

- Ethernet IP
- Fume Extraction System
- iZONIT™
- Mark-on-the-Fly Ready
- Profinet
- Programmable Mounting Post
- Rotary Axis Fixture

Laser Head Dimensions

Length	Width	Height
31.73 in	x 9.78 in	x 7.74 in
806 mm	x 249 mm	x 197 mm

Cold Marking Precision

The Telesis Green Laser Marker utilizes **advanced cold marking technology for ultra-fine, delicate marking** without generating heat. This ensures the material's integrity, making it ideal for applications involving sensitive components **where heat damage is a concern.**

Infrared-Friendly Versatility

Engineered for materials that react poorly to infrared wavelengths, the Telesis Green Laser Marker delivers clean, precise, and effective results on a wide range of substrates. Its wavelength flexibility makes it the **perfect solution for challenging marking applications** across multiple industries.