

The CLM-50 card laser engraver is available as a standalone unit for single or dual-sided laser engraving for ID cards. It is ideal for the issuance of government credentials such as national Identification card, border crossing card, and driver license card. The CLM-50 delivers excellent laser engraving capabilities in a compact design, and is optionally available with complex security features such as, MLI/CLI, smart card encoding and various other security features.



Features and Benefits:

- An all-in-one compact desktop design
- Hardware key locks on all cards stackers
- Eco-friendly with low power consumption at 350VA
- Compliant with the IEC 60825-1 standard for the safety of laser products
- High throughput
- Modular design for fast and easy maintenance

Specifications

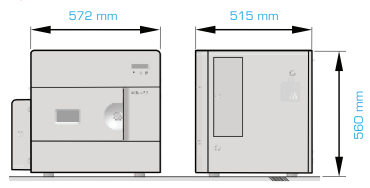
Card format	ISO/IEC 7810 ID-1
Card material	Polycarbonate, PET-G, ABS, PVC (Card for Laser)
Automatic Card Dispenser	350 Cards
Smart Card	Contact: ISO/IEC 7816-3 / Contactless: ISO14443
Camera (for XY adjustment)	350dpi (0.7073mm/pixel)
Laser Light Source	Air Cooled Fiber Laser (10W)



DESKTOP CARD LASER ENGRAVER

Marking Side	Both (with Flipper)
Marking Items	Text / Barcode (PDF417, Code 128, etc.) / Image (JPG, BMP with Gray Scale)
MLI	25 deg. Glass Prism (Built-in Option)
CLI	25 deg. Glass Prism (Built-in Option)
Reject Stacker	20 Cards
Output Stacker	100 Cards
Power Supply	AC100-240V, 50/60HZ 350 VA
Operating System	Windows® 7(32/64Bit), Windows® 8
Interface	USB 2.0, Ethernet LAN
Dimensions	572mm(W) x 515mm(D) x 560mm(H)
Weight	68kg
Environment	RoHS

Dimensions (mm)



ABOUT GET GROUP North America

As a leading-edge systems integrator with over 20 years of experience in identity management, GET Group NA and its partners design, manufacture, and implement secure ID solutions that enable government agencies, motor vehicle departments, municipalities and law enforcement organizations to implement the latest in identity management technologies.

From photo ID cards to driver's licenses to passports, GET Group NA delivers advanced personalization capabilities that prevent identification fraud and accommodate diversified customer needs.



