

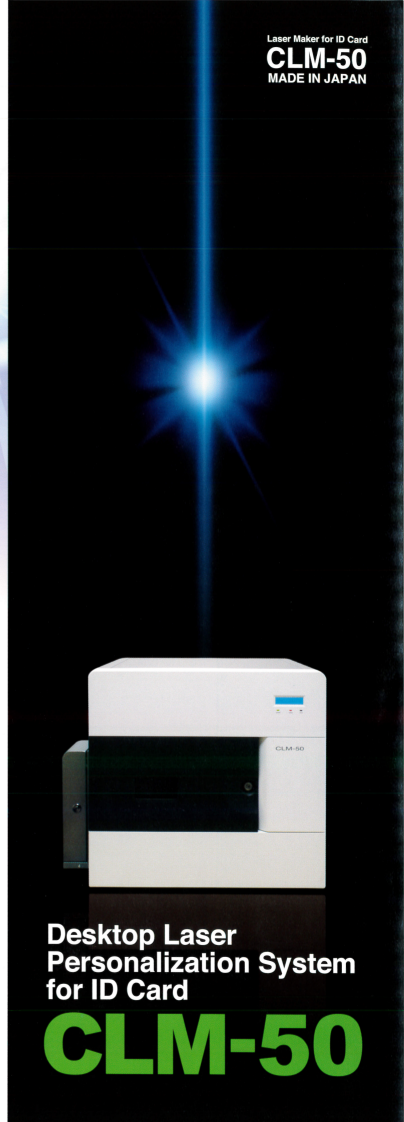
High Security and Sophisticated Laser Personalization System







- All-in-one compact desktop body.
- Hardware Key Locks on all card stackers.
- Eco-Friendly. Low Power Consumption 350VA.
- High Safety Standard. IEC 60825-1 standards
 Class 1 Laser Product.
- High Throughput.
- Modular Component Design for quick & easy maintenance.

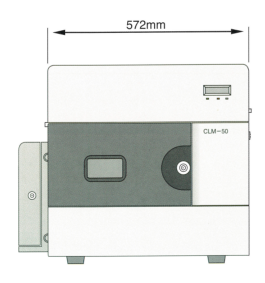


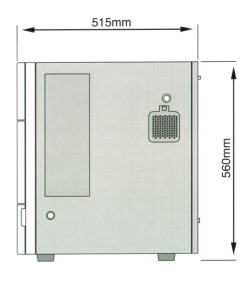


Specifications

Card format	ISO/IEC 7810 ID-1
Card material	Polycarbonate, PET-G, ABS, PVC (Cards for Laser)
Automatic Card Dispenser	350 Cards
Smart Card	Contact: ISO/IEC 7816-3 / Contactless: ISO14443
Camera (for XY adjust)	350dpi (0.073mm/pixel)
Laser Light Source	Air Cooled Fiber Laser (10W)
Marking Items	Text / Barcode (PDF417,Code128,etc) / Image (JPG,BMP with Gray Scale)
Marking Side	Both (with Flipper)
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 350VA
Interface	USB2.0, Ethernet LAN
Operating System	Windows® 7(32/64Bit), Windows® 8
Dimensions	572mm(W) × 515mm(D) × 560mm(H)
Weight	68kg

Dimensions (mm)





NIDEC COPAL CORPORATION

International Sales Department

2-18-10, Shimura, Itabashi-Ku, Tokyo, 174-8550, JAPAN

Phone: +81-3-3965-1264 Fax: +81-3-3965-1266 Contact: lasersystem@nidec-copal.com

URL: http://www.nidec-copal.com/

Microsoft and Windows are registerd trademarks of Microsoft Corporation in the United States and other countries. Specifications and features are subject to change without prior notice.



Please read the instruction manual Notice! before starting to use CLM-50 in order to make sure the correct and safe use of the product.