

Laser Marking for ID Card



- 01 Provide high security ID card.**
Providing a high security card which is difficult to counterfeit by using the laser beam.
- 02 Cost performance.**
Consumables are cards only (no ink or ink ribbon required) Hence, high cost performance is achieved.
- 03 The new laser oscillation method adopted (patent right pending).**
The new laser engine developed to miniaturization and reduce the price.
- 04 Lower prices.**
Thorough review of expensive laser systems.
In addition, low cost has been realized by cost reduction design.
- 05 High performance.**
Realizing high image quality and high-speed marking by using the laser control technology.
- 06 World's smallest and energy-saving.**
The world's smallest as the laser marker for ID card.
And the Energy-saving design that can be operated with AC adapter first in the world.
- 07 Option.**
Color printer connection example. IDL-A+Color Printer (Nisca PR-C101).



