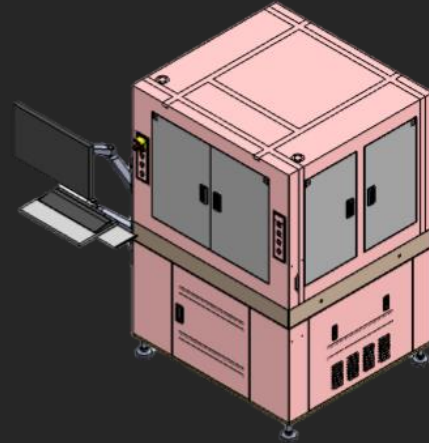
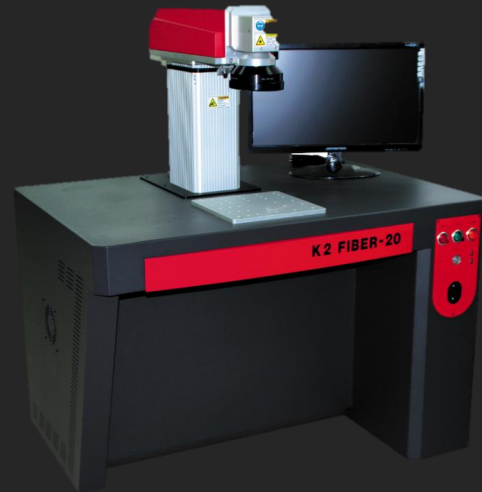


# K2-fiber laser marking system

Precise laser marking and engraving machine  
For metal and plastic materials



[closing type]

## SPECIFICATION

Detailed specification consultation required  
070-4571-1900 (Technical sales team )

## FEATURES

- Long-lasting life time(100,000 hrs.) of laser module
- High-speed galvanometer scanner applied
- Automatically generating serial no., date, text, etc
- Semi-automatic focus control
- Powerful multi-functional marking software

## APPLICATIONS

Serial and barcode marking, Solar cell cutting, Electric parts logo, Auto mobile parts, Surgical instruments, Ultra hard tools, Mold, Accessories, Plastic marking, Gifts.

## MATERIALS

All kinds of metal, Plastic, Ceramic, PCB, Semiconductor, ABS, Fuse, Gasket, Flim

## Application photos



# K2-CO<sub>2</sub> laser marking system

Precise CO<sub>2</sub> laser marking and engraving machine For non-metal and plastic materials



[closing type]

## SPECIFICATION

Detailed specification consultation required  
070-4571-1900 (Technical sales team )

## FEATURES

- High-speed galvanometer scanner applied
- Automatically generating serial no., date, text, etc
- Semi-automatic focus control
- Powerful multi-functional marking software

## APPLICATIONS

Fabric and leather design, Architectural Modeling, Acrylic Design, Accessory, Pop Sign, Decorating Design, Wood Rrt, Fabric and Textile-Label, Interior, Exterior Design, Paper Craft.

## MATERIALS

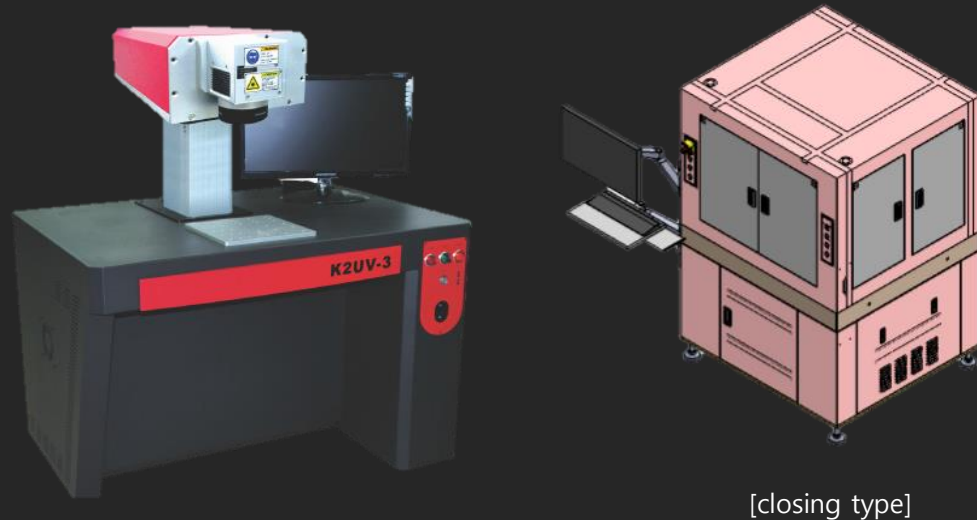
Acrylic, Wood, Paper, Fabric, Vinyl, Plastic, Stone, Tile, Glaass, All non-metal materials.

## Application photos



# K2-UV laser marking system

Laser marking machine using UV laser



[closing type]

## SPECIFICATION

Detailed specification consultation required  
070-4571-1900 (Technical sales team )

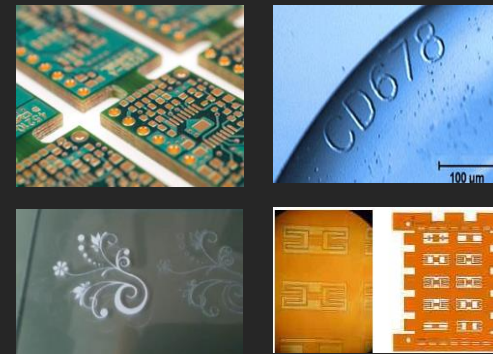
## FEATURES

- High-speed galvanometer scanner applied
- Automatically generating serial no., date, text, etc
- Semi-automatic focus control
- Powerful multi-functional marking software

## MATERIALS

film Drilling/Cutting/Scribing, FPC, chip on flex, multi-chip modules, Pcmcia card

## Application photos



FPCB ,Glass, Plastic, Carbon

# K2-auto type laser marking system

Automation type



Fiber laser Rack type

## SPECIFICATION

Detailed specification consultation required  
070-4571-1900 (Technical sales team )

## FEATURES

- Long-lasting life time(100,000 hrs.) of laser module
- High-speed galvanometer scanner applied
- Automatically generating serial no., date, text, etc
- Semi-automatic focus control
- Powerful multi-functional marking software

## APPLICATIONS

Serial and barcode marking, Solar cell cutting, Electric parts logo, Auto mobile parts, Surgical instruments, Ultra hard tools, Mold, Accessories, Plastic marking, Gifts.

## MATERIALS

All kinds of metal, Plastic, Ceramic, PCB, Semiconductor, ABS, Fuse, Gasket, Film

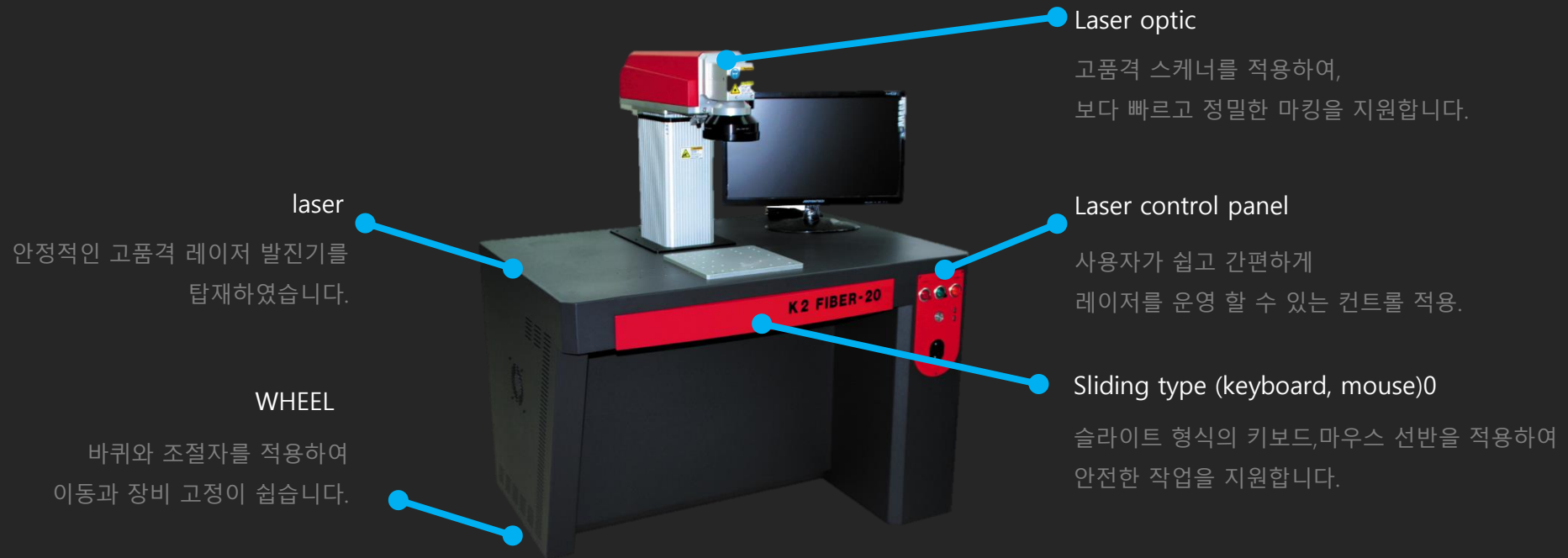


## K2-laser marking system Features

Fiber laser marking

CO2 laser marking

UV laser marking



# K2-laser marking system lay-out

- Fiber laser marking type
- CO2 laser marking type
- UV laser marking type

