



## INDUSTRIAL PRODUCTS

### UV-LED Flatbed Printers and Cutting Plotters

Mimaki offers specialized products for the growing Industrial market that includes on-demand direct object printing, control panels, product & packaging prototyping, wayfinding signage, along with backlit and thermoformed panels.





### UJF-7151 plus | Precision UV-LED Flatbed Printer

- Print area of 28" x 20"; up to 6" thick
- Print on a variety of substrates, including plastics, metals, wood, leather and glass
- Ideal for product personalization and accurate manufacturing



### UJF MkII Series | Tabletop UV-LED Printers for Product Customization

- Available in 11.8" x 16.5" and 24" x 16.5"; up to 6" thick
- Print on a variety of substrates, including plastic, metal, wood, leather and glass
- Ideal for product personalization and manufacturing



### JFX200-2513 | Industry Leading UV-LED Flatbed Printer

- 4'x 8' printing in a compact design
- Direct printing onto objects up to 2" thick
- Ideal for indoor and outdoor imaging applications



### JFX200-2513 EX | UV-LED Flatbed Printer with Expanded Capabilities

- 4'x 8' printing in a compact design on objects up to 2" thick
- Faster production and utilization of special inks
- Ideal for indoor and outdoor imaging applications



### JFX200-2531 | UV-LED Flatbed for Continued Productivity

- Print single sheets up to 8'x 10', dual sheets up to 4'x 8' or a variety of pre-cut pieces
- Direct printing onto objects up to 2" thick
- Ideal for indoor and outdoor imaging applications



### JFX500-2131 | Extra Wide UV-LED Flatbed Printer

- Print the equivalent of twenty 4'x8' boards per hour
- Oversized table can fit one large board or a variety of pre-cut pieces up to 2" thick
- Ideal for indoor and outdoor imaging applications



### 3DFF-222 | Easy-to-Use Desktop 3D Printer

- Form 3D objects up to 8.27" x 7.87" x 7.67"
- Ideal for jig and printable object creation with PLA material
- Perfect companion to UJF Series printers



### CF22-1225 | Wide Format Flatbed Cutting Plotter

- 4'x 8' cutting area with reciprocating, tangential, eccentric cutting functions; creasing function
- Companion to JFX Series UV-LED flatbed printers
- Ideal for POP displays and general print-cut workflows



### CF2 Series | Durable Flatbed Cutting Plotters

- Three model sizes: 35.4" x 47.2"; 47.2" x 59"; 47.2" x 70.8"
- Reciprocating, tangential and eccentric cutting functions; creasing function
- Cut media up to 1" (25 mm) thick



### CFL-605RT | Compact Cutting Plotter for Rapid Response

- 20" x 24" cutting area
- Reciprocating, tangential and eccentric cutting functions; creasing function
- Cut media up to 0.39" (10 mm) thick