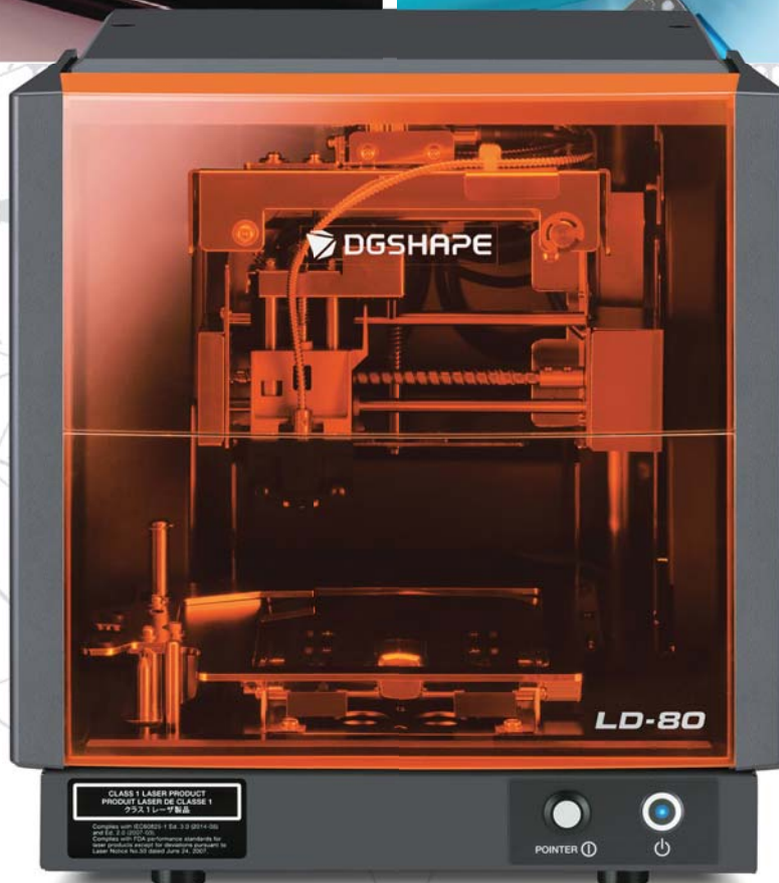


LASER DECORATION DIGITAL PERSONALISATION

Simply enter your personalised text, upload a graphic, and with precision and ease, your designs are transferred in metallised foil onto plastics and other items. The LD-80 offers a unique opportunity for your personalisation business to take objects from average to amazing in minutes.



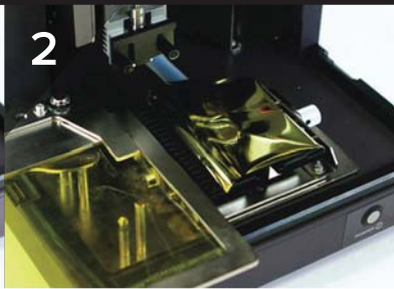
Create Unique Custom Products in 4 Easy Steps

The LD-80 has no complicated operating procedures and provides a simple 4-step process.



1

Place your object in the machine



2

Add your chosen foil



3

Laser imprint your design via METAZA Studio Software



4

Your customised object is ready to sell

Highlights & Specifications

- Includes easy-to-use METAZAStudio Software
- Laser imprints onto polycarbonate, acrylic, thermoplastic, synthetics and other materials
- An included vise holds objects perfectly in place and allows for quick set-up
- At the touch-of-a-button, a laser pointer reveals the origin point on the media for precise media positioning
- Requires no special electrical set-up
- Hot-foil stamp material is available in a massive range of colours and types
- Input your serial data, including numbers and names to produce items for multiple customers
- A fully-enclosed machine is completely safe to operate—using a Class 1 laser for heat transfer personalisation
- Expand beyond the storefront with a compact machine that can be taken anywhere

Design options	Vector/outline, region fill (scan line, island fill), text, illustration	Power requirements	Dedicated AC adapter: AC 100 to 240V±10%, 50/60Hz Main unit: DC19V, 1.0A
Printable area	80mm x 80mm	Environment	Temperature: 50 to 86 °F (10~30 °C) Humidity: 35~80% (non-condensing)
Interface	USB		
Accessories	Center vise, jig, AC adapter, power cable, USB cable, CD-ROM, etc.	Dimensions (W x D x H)	286 (w) x 383 (d) x 308mm (h)
		Weight	12kg