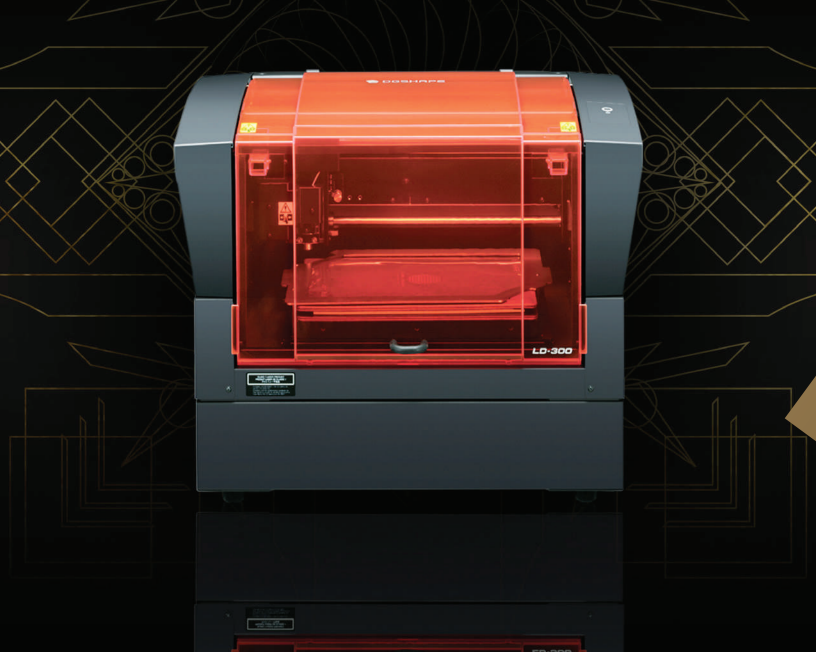




**Laser Decorator** 

# THE LOW-EFFORT, HIGH-VALUE LASER PERSONALIZATION MACHINE

Add stylish metallic logos, text and graphics directly onto items in minutes







#### Customize Products in a Myriad of Textures and Colors

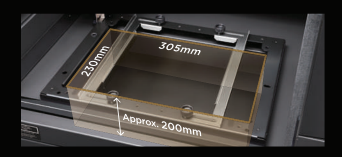
Fast, easy-to-use, and safe-to-operate, the DGSHAPE LD-300 laser decorator personalizes wallets, phone cases, notepads, packaging items and so much more with super-stylish metallized foil logos, designs and text. It provides a unique opportunity for your kiosk, online shop, or graphics business to create original and exciting custom products in minutes.



## More Size, More Speed, and Now with Leather Personalization

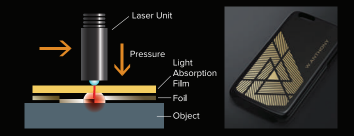
The LD-300 builds on the platform of the revolutionary LD-80 to personalize polycarbonate, acrylic, polystyrene, and other plastics up-to 12" x 9". No longer limited to small giftware items, you can now imprint on larger items, multiple items at once, and expand your applications to include leather products.\*

\* Use genuine leather processed with plant-based tanning. Other types of treated leather may produce inconsistent results.



## **Create Unique Custom Products in 4 Easy Steps**

The LD-300 has no complicated operating procedures and provides a simple 4-step process. Simply place your object in the machine, add your chosen foil, laser imprint your design via the included METAZAStudio software, and your personalized object is ready-to-sell.



#### **Low-Cost Materials and Economic-to-Use**

In addition to the LD-300 being incredibly economic-to-use when compared to hot-foil stamping, the materials it uses are also inexpensive. With a broad range of holographic, metallic, matte, gloss and other metallized foils to choose from, you can achieve amazing graphic finishes in a myriad of unique effects.



#### Safe, Stylish, Laser Precise Graphics

The LD-300 uses laser transfer technology to apply heat-activated adhesive foil to various materials and products. The pinpoint accuracy of laser technology combined with a high-quality transfer foil can create designs as small as a fraction of a millimeter. As a fully-enclosed, "Class 1" standard laser device, it can be used in any home, office, or retail environment.



### Highlights

- Includes METAZAStudio software— use system fonts and vector designs and import designs from AI or EPS formats.
- The LD-300 can also be used without foil on leather for sophisticated pyrographic embellishment.
- Features a removable print table and an expansive decorating area to personalize objects in a 12" (W) x 9.06" (D) space.
- · With a user-replaceable poly lens, the LD-300 is very easy-to-maintain.

- With a maximum production speed of 1.89 in./s (48mm/s), the LD-300 laser imprints at twice-the-speed of the original LD-80.\*
- · A compact and clean machine that creates no dust or gas and fits your office, studio, or home environment.
- At the touch-of-a-button, a laser pointer reveals the origin point on the media.
- An included vise holds your objects perfectly in place and allows for quick set-up.

\*Based on maximum LD-300 laser imprint speed of 1.89 in./s (48mm/s)

| Specifications                              |   |
|---|---|
| Imprintable material                        | Acrylic, ABS, PP, PS, PC, PU, PVC, vegetable tanning leather, paper for package (according to the condition)  |
| Loadable material size                      | With table: 12.72 in. (W) $\times$ 10.51 in. (D) $\times$ 1.96 in. (H) [323 mm (W) $\times$ 267 mm (D) $\times$ 50 mm (H)] Without table: 11.06 in. (W) $\times$ 8.43 in. (D) $\times$ 8.5 in. (H) [281 mm (W) $\times$ 214 mm (D) $\times$ 216 mm (H)] Must be flat material (Within $\pm$ 0.5 mm from the Z detection position) |
| Maximum imprint area                        | 12 in. (W) x 9.06 in. (D) x 1.57 in. (Z) [305 mm (W) × 230 mm (D) x 40 mm (Z)]  |
| Recommended imprint area                    | 10.66 in. (W) x 7.56 in. (D) [271 mm (W) x 192 mm (D)]  |
| Resolution                                  | Default 353 dpi (text), 1058 dpi (vector)   |
| Imprint direction                           | Unidirectional imprinting or bidirectional imprinting (Selectable with Windows driver)  |
| Default print speed                         | 0.95 in./s [24 mm/s]  |
| Maximimum printing speed                    | 1.89 in./s [48 mm/s]  |
| Interface                                   | USB   |
| Power requirements for AC adapter           | AC 100 to 240 V ±10%, 50/60 Hz  |
| Power requirements for machine              | DC 19 V 1.0A  |
| Power consumption                           | 23 W  |
| Operating noise                             | 70 dB (A) or less   |
| Operating temperature                       | 50 to 86°F [10 to 30°C]   |
| Operating humidity                          | 35 to 80% (no condensation)   |
| External dimensions                         | 24.25 in. (W) × 23.11 in. (D) × 19.06 in.(H) [616 mm (W) × 587 mm (D) × 498 mm (H)]   |
| Weight                                      | 101.4 lbs [46 kg]   |
| Light source for imprinting (foil transfer) | Class 4 laser; wavelength: 450 nm; dispersion: 23 degrees; pulse width and repeatability: 167.5 μs, 4 kHz; max. output: 1.6 W   |
| Light source for positioning                | Class 1 laser; wavelength: 655 nm   |
| Safety devices Interlock                    | Interlock: When the cover opens, the laser power supply turns off Cover: Light-blocking cover   |
| Included items                              | AC adapter, power cord, USB cable, Software Package CD, setup guide, material retainer, film retainer (10 sheets), etc.   |



Specifications subject to change. See website for details.

#### **Highest Standard of Quality Reliability and Support**

A one-year manufacturer's warranty and industry-best customer support ensures that your device is always up-and-running.

For detailed features and specifications, visit www.rolanddg-ae.com



