











Specifications			
Imprintable material	Acrylic, Polycarbonate, Polypropylene, Polystyrene, ABS, Polyurethane, PVC, Leather, Paper (Woodfree paper, Art paper, Coated paper)		
пприптавле патенаг	Actylic, Polycarbonate, Polypropylene, Polystylene, Abs, Polybrethane, PVC, Leatner, Paper (Woodinee Paper, Art paper, Coated paper)		
Loadable material width and thickness	(Width) With base table: 323 mm (12.72 in.), without base table: 274 mm (10.79 in.) (Thickness) 216 mm (8.50 in.)		
Imprint Area	[Recommended imprint area] 275 mm (width) × 196 mm (depth) (10.83 in. × 7.72 in.)		
Resolution	318 dpi (text), 1270 dpi (vector)		
Imprint direction	Unidirectional imprinting or bidirectional imprinting (Selectable with Windows driver)		
Printing speed (default)	24 mm/s (0.95 in./s; default), 48 mm/s (1.89 in./s; maximum)		
Interface	USB		
Power requirements	[Dedicated AC adapter] AC 100 to 240 V ± 10%, 50/60 Hz [Machine] 19 VDC, 1.2 A		
Power consumption	Approx. 23 W		
Operating noise	70 dB (A) or less		
Operating temperature	10 to 30°C (50 to 86°F)		
Operating humidity	35 to 80% (no condensation)		
External dimensions	616 mm (W) × 591 mm (D) × 496 mm (H) (24.25 in. (W) × 23.27 in. (D) × 19.53 in. (H))		
Weight	46 kg (101.4 lb.)		
Light source	[For imprinting (foil transfer)] Class 4 laser; wavelength: 450 nm; dispersion: 23 degrees; pulse width and repeatability: 167.5 μ s, 4 kHz; max. output: 1.6 W [For positioning] Class 1 laser, wavelength; 655 nm		
Safety devices	[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 frame, etc.		

System requirements for USB connection		
Operating system	Windows® 7 or better (32-bit or 64-bit)	
USB cable	Use the included USB cable	

Options					
Item		Model	Description		
Replacement lens unit		HL-300	1 interchangeable lens		
Thermal transfer film		AL-300	A4 size, 10 sheets		
Foil for laminates	Gold	DF-8079LG	80mm × 120M 1 roll		
	Silver	DF-8047LS	80mm × 120M 1 roll		
Foil for plastics	Gold	DF-8079PG	80mm × 120M 1 roll		
	Silver	DF-8047PS	80mm × 120M 1 roll		

^{*} Laser lens and thermal transfer film are consumables and have a finite lifespan

The DGSHAPE Promise

DGSHAPE is the brand name of the 3D business unit spun off from Roland DG with the core mission: "make innovation, make life better." DGSHAPE delivers digital technologies that bring ideas to life, revolutionize business processes, and shape a better future. Our goal is to fuse human creativity with digital workflows to provide exceptional value across multiple endeavors, from individual craftsmanship to manufacturing, healthcare, and beyond.

DGSHAPE reserves the right to make changes in specifications, materials or accessories without notice. Actual device output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your DGSHAPE dealer for details. No guarantee or warranty is implied other than that expressly stated. DGSHAPE shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. All trademarks are the property of their respective owners. Three-dimensional data files may be protected under copyright. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. DGSHAPE Corporation has licensed the MMP technology from the TPL Group.



AUTHORISED DEALER:

October, 2019

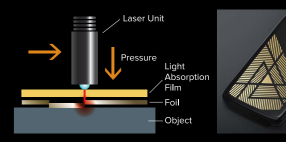




Foil Transfer on Soft Plastics with Precise Results

LD-300 uses semi-conductor laser transfer technology to apply heat activated adhesive foil to a variety of heat-resistant and soft plastics including: acrylic, polycarbonate, polypropylene, polystyrene, and ABS*. The pinpoint accuracy of the semi-conductor laser paired with a high-quality transfer foil can create designs as small as a fraction of a millimeter!

* When evaluating new materials, test on a disposable piece to make sure the results are



Safety First!

The laser used in the LD-300 conforms to the safest "Class 1" standard*, and adopts a full-cover structure, so laser light can be used in a retail setting without any danger of exposure. Built-in safety features cancel operation if the cover is opened for any reason. In addition, our unique method of laser decoration creates no dust or gas, and no regular maintenance is required to operate the machine at peak performance.



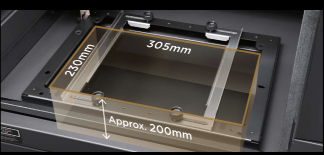
Decorate Large Items Up to 20cm Thick

The LD-300 Laser Decorator was completely re-designed to accommodate large items such as handbags and gift boxes* with increased speed. Flat, A4 sized items (305mm × 230mm) can be decorated with ease; and if you remove the print table, the available decorating area expands to 200mm thick!

* Please use genuine leather processed with plant-based tanning when transferring and

ng. Other types of treated leather will produce inconsiste note that synthetic leather cannot be printed directly.

 * Depending on the height of the box, a spacer may be required for adjustment. You may



Bundled Software for Text and Logos

LD-300 comes bundled with intuitive design software for your Windows PC. Use any system fonts or vector designs you want, or import existing designs from popular design software packages in AI or EPS formats. Create custom fill patterns for your text and logos, or set up your file for multiple colors using different foils.

