

LOGILASE PT

# LOGILASE LASERS

## LOGILASE OPTIMA N

### CO2 DOUBLE HEAD NON METAL LASER ENGRAVING / CUTTING MACHINE



CE  
FDA

LOGI MAT ION  
TECHNOLOGIES INC.

# LOGILASE OPTIMA N

## CO2 Non Metal Laser Engraving/Cutting Machine

### SPECIFICATION

Model	OPTIMA N5030	OPTIMA N9060	OPTIMA N12090
Working Area	500*300mm (20"x12")	900*600mm (24"x35")	1200*1000mm (47"x36")
Laser Power	100w/120w/150w		
Laser Type	Long life span (10,000 hours) Water cooled CO2 Sealed Glass Laser Tube, 10.6µm		
Laser Head	Retractable air cooled with American focus lens		
Processing Speed	Engraving: 0-1000 mm/s, Cutting: 0-600 mm/s		
Feed through	Front & Back Max Thickness 200 mm (8")		
Communication (File Transfer)	WIFI, USB cable, Flash memory		
Min. Engraving Size	English Character: 1.0mm*1.0mm		
Max. Scanning Resolution	4000DPI		
Positioning	<+0.01mm Accuracy with Beam Combiner Red Dot Positioning System		
Controlling Software	RDWorks V8.00 (Win XP/7/8/10 Compatible) with Power Interruption Restore Function		
Compatible Graphic Format	DXF, PLT, BMP, DWG, AI		
Compatible Software	CORELDRAW, PHOTOSHOP, AUTOCAD		
Table	Motorized with 200 mm (8") travel range with Auto Focus Function, Fixed Aluminum blade with Removable Honey Comb Table Top		
Drive System	High-precision 3-phase Stepper Motor		
Standard Accessories	450 CFM Exhaust Fan, 150 L/Min Air Assist pump, Water cooling unit, LaserWorks V8.0 software and drivers, Operation & Maintenance Manual, Tutorial Videos		
Power Supply	110-120V, 60HZ OR 220-230V, 50 HZ, 20A(100w) 25A(120w) 30A (150W)		
Operating Condition	Temperature: 10-40 C, Humidity: 5-95%		
Applicable materials	Acrylic, ABS, Teflon, Wood, Bamboo, Jade, Granite, Organic glass, Crystal, Plastic, Garments, Paper, Leather, Rubber, Ceramic and Coated metals		



### SAMPLES



**LOGI INNOVATION**  
TECHNOLOGIES, INC.

114 Bowes Road, Unit#11, Concord, ON, L4K 1J8, Tel: 416 804 7870, Toll free/Fax: 1 888 686 7485, email: info@logilase.com