Reference Table of Engraving Power & Speed Laser Master 2 - With LU15W

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LU15W	Engrave	Recomended	Recomended	
	_	Power Range	Engraving Speed	Remark
Materials	or Cut	S0-S1,000	mm/Min	
Triuteriuis .	Engrave	S1,000	3,000mm/min	
1.6MM Plywood	Liigiave	51,000	200mm/min	It need to be adjusted based on different woods,
1.0MM Flywood	Cut	S1,000		different colors.
	_		Run 1-2 rounds	
3MM Plywood	Engrave	S1,000	3,000mm/min	It need to be adjusted based on different woods,
	Cut	S1,000	100mm/min	different colors.
			Run 2-3 rounds	different colors.
ъ	Engrave	S300	3,000mm/min	T. 1. 1 1 11 1 1.00
Paperboard		~1 000	1,000mm/min	It need to be adjusted based on different thickness
(Cardboard Box)	Cut	S1,000	Run 4 rounds	paperboards, different colors.
	Engrave	S300	3,000mm/min	
250 - V. 1064 Domon	Liigiave	3300		T4 1 4- 1 1: 1 1 1 1: 1
250g Kraft Paper	Cut	S1,000	800mm/min	It need to be adjusted based on different colors.
			Run 1 round	
5MM KT Board	Cut	S1,000	2,000mm/min	It need to be adjusted based on different colors.
(Dark color)	Cut	51,000	Run 1 round	There will be black edges after cutting
Non-woven fabrics	Cost	C1 000	1,400mm/min	It need to be adjusted based on different colors.
(0.1~0.5mm, Dark color)	Cut	S1,000	Run 1 round	There will be black edges after cutting
				Some cotton blended fabrics may be melt.
Cotton Cloth	Cut	S1,000	1,000mm/min	It need to be adjusted based on different colors.
(Dark color)	Cut	51,000	Run 1 round	•
	Епотогио	S400	3,000mm/min	There will be black edges after cutting
0.7MM Leather	Engrave	3400		It need to be adjusted based on different leathers,
	Cut	S1,000	300mm/min	different colors.
		,	Run 1 round	
Some Plastic Sheet				Some plastic sheets may be melt.
(Dark Color)	Engrave	S1,000	3,000mm/min	It need to be adjusted based on different
(Dark Color)				colors, different colors.
6 11 1	Б	G1 000	2.000 / :	It need to be adjusted based on different woods,
Solid wood	Engrave	S1,000	3,000mm/min	different colors.
	_			Cannot engrave transparent Acrylic directly,
Acrylic	Engrave	S1,000	3,000mm/min	need to paste Kraft paper film on the surface.
				Engraved on powder coating.
Powder Coated Metal	Engers	S1,000	3,000mm/min	
Paint Sprayed Metal	Engrave	31,000	3,00011111111111111	It need to be adjusted based on different finishings
				and colors.
				It's the surface color turned to be other color.
Plated Metal	Engrave	S1,000	3,000mm/min	Need to use Marker to balck the finishing first.
T lated Metal	Liigiave	51,000	3,0001111111111111111111111111111111111	It need to be adjusted based on different finishings
				and colors.
				It's the surface color turned to be other color.
Anodised Aluminium	Engrave	S1,000	3,000mm/min	It need to be adjusted based on different finishings
	<i>S</i> -111 G	,	.,	and colors.
				The surface should be coated with acrylic dye heat
Cobblestone	Engrave	S1,000	100mm/min	• •
				transfer film.
Stainless Steel	Engrave	S1,000	100mm/min	The surface should be painted black by Marker Pen
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The results would be different in even same material with different finishing or different colors, **So you need to adjust.** It couldn't engrave or cut directly: Glossy metal plate, Transparent materials, Reflecting materials, Some materials in white color or pervious to light, etc. Then, you need to use the marker pen to black it to engrave.

ATTENTION:

- 1. DO NOT operate laser without eye protection (Laser goggles).
- 2. Please set up laser engraver in the fireproofing area, with good ventilation.
- 3. Please keep minors (especially kids younger than 14 yours old) away from this laser engraver.
- 4. Please take care the laser engraver when it is working.
- 5. Please do not touch the laser beam with your hands or any other objects.