LMC6001P Bronze for Glass / Ceramic Laser Settings





Laser Settings for LMC6001P Materials

The following table details recommended laser settings for LMC6001P materials on glass and ceramic. These settings are designed to help guide the user to the optimum parameters as quickly as possible. Please note that there will be variations in substrate finish and between different brands of laser. It may still be necessary to perform further refinement of settings to achieve the desired mark.

LMC6001P Suggested Laser Settings Used for CO ₂ X-Y Laser									
Substrate Material	Settings 45W laser		Settings 30W laser						
	Power (W)	Speed (in/sec)	Power (W)	Speed (in/sec)	Lens	DPI/PPI			
Glass	14	28	14	28	2"	600/600			
Ceramic	14	28	14	28	2"	600/600			

Suggested Laser Settings Used for Beam Steered ND:YAG or Fiber Laser with a 100mm lens							
Material	Power (W)	Speed (cm/sec)	Hatch Spacing "	CW Mode or Q-Switch Freq			
Glass	5	15	0.002	CW / ≥50KHz			
Ceramic	6	10	0.002	CW / ≥50KHz			

