model	ML-C300A	ML-C200A(30J)		ML-C200A(60J)	
	Standard type	High brightness type		High brightness type	
Maximum rated output	300W	200W		200W	
Output energy type	30J TYPE (pulse width 5ms) 90J TYPE (pulse width 25.7ms)	30J TYPE1 (pulse width 6.6ms)	30J TYPE2 (pulse width 8.5ms)	60J TYPE1 (pulse width 17.1ms)	60J TYPE2 (pulse width 20ms)
Maximum power	6kW (only 5ms and below)	5kW (only 5ms and below)	4kW (only 5ms and below)	5kW (only 5ms and below)	4kW (only 5ms and below)
Recommend fiber optic	SIΦ0.4mm ~	SIФ0.2mm~ below 150W 150W-200W SIФ0.3mm ~	SIФ0.2mm ~	SIФ0.2mm~ below 150W 150W-200W SIФ0.3mm ~	SIΦ0.2mm~
pulse width	Standard: 0.3~100.0ms (0.1ms step)				
	Switch according to settings: 0.25~5.00ms (0.05ms unit)				
Pulse frequency	0.2~10.0ms (0.1ms unit)				
	0.20~5.00ms (0.02ms unit): Setting switching				
Pulse frequency	1~500pps				
Resonance wavelength	1.064µm				
Output stability	±3%: When the output energy of one pulse is above 5J and the peak power is above 1kW				
Input power	3-phase 4-wire AC380V±10% 50Hz				
Spectral type	Maximum 4-way light splitting 1) single, 2) 2-way light splitting at the same time, 3) 3-way light splitting at the same time, 4) 4-way light splitting at the same time, 5) 2-way light splitting at the same time, 6) 3-way light splitting at the time,				
	7) Time-sharing 4-way light splitting, 8) Simultaneous 2-way light-sharing and time-sharing 2-way light splitting				
cooler	Heat exchange method, water-water				
Laser model	Touch screen (domestic) (Chinese: Traditional/Simplified, English)				
	Remote control machine: MLE-118A-01, extension cord 3m (optional)				
laser controller	MLE-118A-01 (Chinese: Simplified)				
	Remote control: extension cord 3m (optional)				
Function	Laser output waveform value, laser energy used to determine upper and lower lines, 32 types of settings can be made by combining the left				
	Number of outputs per second, number of repeated outputs, laser energy (J), average power (W),				
	Displays the total number of outputs (9 digits) and displays the number of outputs judged to be good (9 digits).				
Usage environment	Ambient temperature and humidity 5~35°C, below 85%				
size	1173(H)x560(W)x1310(D)mm				
weight	About 320KG				















