Thunder Lase	er Aurora8 MOPA Technical Specifications
Engraving / Working Area	4.3" x 4.3" x 7.9" - Optional lenses give you a larger working area
Max Part Size	14.7" x 11.5"
Laser Wattage	60w or 100w
Laser Source	JPT Fiber MOPA
Electrical Requirements	Standard 110v AC 60Hz Single Phase, dedicated 15A circuit
Machine Size	29.7" x 16.9" x 30.9"
Q-Pulse	2-500ns
Frequency Range	1-4,000kHz
Marking Speed	2m/s
Software	EzCad 2 is included. LightBurn is not included, but LightBurn is
	compatible.
Auto Focus	Infrared auto focus
/entilation	4" inline exhaust fan included
Camera System	Allows you to see materials on the laser bed via the software for easy
	positioning of engravings on strange-shaped objects.
Red Dot Pointer	Shows where laser will fire, allows for "dry run", allows for easy
	positioning on material
enses	F-160 lens included. Optional F-220 and F-290 lenses.
TL-Timer (Smart Board)	Relay switch that controls exhaust and air assist so they stop running
	when laser is not actively running a job.
ndicator Light	Visible red / green light on machine so you know when job is finished
Support	Free lifetime support
Fraining	One hour remote setup training included