

# LUMA 1000



Air Cooling System

+



Water Cooling System

+



TEC/Semiconductor  
Cooling System



USA Coherent  
Laser Bars



Android system



15.6 Inch Android  
System Touch Screen  
Rotating one



Dual-Channel  
Cooling System



Italian Water Pump

## SPECIFICATIONS

### Pulse width:

10~400ms adjustable

### Energy:

10~120J/cm<sup>2</sup>

### Frequently:

1~20Hz (continuous mode)

### Cooling:

Water + Air + Semiconductor

### Peak power:

24 hours

### Shots power:

4000W

### Voltage:

AC20V+22V, 50/60Hz, 10A

### Laser type:

1200W

### Temperature or probe:

-16C

### Shots time:

100 million shots

### Continuous operation time:

Water flow, water level, water temperature etc.

### Display:

15.6 inch color touch LCD screen

### Handpiece cooling system:

Sapphire TEC cooling+water cooling+real-time monitoring

### Water system protection:

USA high power condenser module+fan cooling+real-time monitoring

### Spot size:

12\*12mm, 12\*20mm, 8.3mm, 12\*30mm, 12\*40mm,



LUMA  
1000