

MAJESTIC multiverse

4 in 1 Diode Laser
808nm 755nm 1064nm 940nm



01

MAJESTIC multiverse 4 in 1 Diode Laser
808nm 755nm 1064nm 940nm

Theory

The diode laser energy penetrates the upper layers of the skin and transfers its energy to the hair. The energy is absorbed by the melanin present in the hair and converted to heat, which damages and ultimately destroys the hair follicle, without damaging the surrounding tissue to permanently prevent hair regrowth.

MAJESTIC multiverse

12 inch LCD Color Screen

Emergency Switch

Handle Screen

Key Switch

Connector



MAJESTIC multiverse

Water tank water level detection

36V power off detection

Handle connection status detection

Handle cooling off / on detection

Security real-time monitoring system

Door interlock connection status detection

Pump detection

Water flow detection



MAJESTIC multiverse



- TEC cooling, rapid cooling, currently the best cooling effect.
500W TEC, continuous operation for 36 hours
The handle temperature can be between -5°C - 5°C ,
The machine temperature can be between 25°C - 30°C

MAJESTIC multiverse

Filters

Two filters



Pump

Germany pump



Water Tank

5L of Acrylic water tank, lucency, Large capacity, fast flow rate



MAJESTIC multiverse

02

Handle

1. USA imported diode laser bars
2. Handle with screen for easy operation
3. Four spot size for option: 12*12mm ;12*18mm;
12*20mm ;12*28mm ;







Energy Display



03

Advantage

MAJESTIC multiverse

- 1. 12 inch LCD touch screen
- 2. USA coherent diode laser bars
- 3. Germany imported water pump, no noise and long time
- 4. Japan imported cooling element, can be used for 5-6 years
- 5. Energy value temperature value display on screen
- 6. 500W TEC make cooling , 36 hours work without stop
- 7. Fast-safe-non invasive, reliable treatment
- 8. Strong energy output 1-200J

MAJESTIC multiverse



• 1



• 2



• 1



• 2

04

Interface



05

Parameter

MAJESTIC multiverse

4 in 1 Diode Laser 808nm 755nm 940nm 1064nm Machine

Light Source	Diode Laser
Wavelength	808nm 755nm 1064nm/ 940nm 808nm 755nm 1064nm
Operation Interface	12 Inch LCD Touch Screen
Spot Size	12*12mm; 12*18mm 12*20mm; 12*28mm
Energy	1-200J
Laser Emitter	1200W/1600W 600W/800W/1000W (Optional)
Laser Bar Source	Coherent
Repetition Rate	Up to 10HZ
Voltage	110V/220V

06

Before&After



Before

After

The background features a light gray and white geometric pattern of overlapping hexagons. On the left side, there is a 3D white hexagonal connector that links several of these hexagonal shapes, creating a sense of depth and structure.

THANK YOU