NEW GENERATION SUPER DIODE LASER HAIR REMOVAL MACHINE







2000w High Power

Super Short Pulse Duration





INTELLIGENT TEMPERATURE MONITORING SYSTEM

Real-time monitoring of the surface temperature of the handle.



SAPPHIRE CRYSTAL

Best light and cold conductivity, ensuring the effectiveness and comfort of the treatment.

01



AMERICAN COHERENT LASER BAR

100 million shots warranty.

03

360° COOLING PELTIER

108w super cooling power, the surface temperature of the spot can reach -30° C.

02



COLLIMATORLENS FOCUS BEAM

Collimate the light path, reduce the divergence angle of the beam, and turn the divergent light path into a parallel light path.









12*14mm





12*24mm



12*30mm





12*40mm

2000W HIGH POWER



MULTIPLE SPECIFICATIONS TREATMENT HEAD

A variety of different powers and different spot sizes are available to meet the treatment needs of different parts of the customer.



TOUCH SCREEN HANDLE

1.54-inch high-definition OLED touch screen, treatment parameters can be adjusted directly on the handle screen.



M

Frequency Adjustment

 \mathcal{G}

Energy Adjustment

Pulse Width Adjustment



IDENTIFIABILITY

The system can recognize different treatment heads automatically.



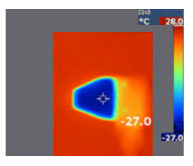
LIGHTWEIGHT

The handle weighs only 750g, with humanized design, light and labor-saving

360° COOLING PELTIER

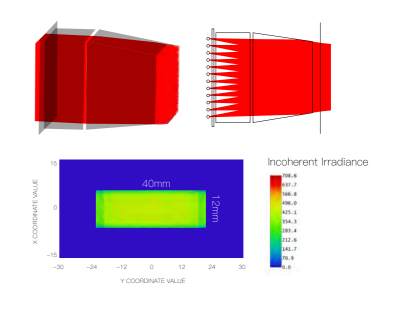
Cooling reaches -27.0°C in 2 minutes.





UNIFORM LIGHT SPOT

Uniform light spot, more safer and effective.



HAIR DETECTION TO INTELLIGENTLY



Unique al diode laser technology, equipped with hair detection the results of each treatment are visible to be seen.

Before After one treatment After two treatments





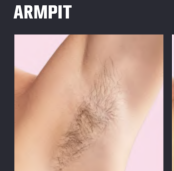


ACTUAL EFFECT OF DEPILATION

LEGS









BIKINI



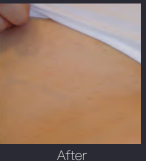
BACK



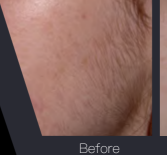


LIP

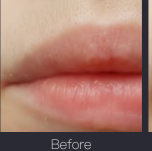
Before



CHEEK









After

After



CLOUD DATA TRANSFER

AUTOMATICALLY GENERATE TREATMENT PARAMETERS

After selecting gender, treatment area, skin color, hair color, and hair density, the system will automatically generate treatment commendation parameters.





REMOTE CONTROL SYSTEM

Remotely Control Machine On Mobile

Remotely Setting Parameters On Mobile

Remotely Create And View User Information On Mobile







SPECIFICATIONS

Power 3000w

Output Power 2000w

Wavelength 808nm

Energy Density 10-60 J/cm2 (Deviation≤±2%)

Pulse Width Range 1–200ms

Spot Size $\Phi 8 \text{mm} 12*14 \text{mm} 12*40 \text{mm} \text{ Standard}; 12*24 \text{mm} 12*30 \text{mm} \text{ Optional}$

Frequency 1-20hz

Cooling System Compressor Cooling System

Voltage AC220V±10% 10A 50Hz , 110V±10% 10A 60Hz

