# **DIODE LASER HAIR REMOVAL**

- DL1000-B



### TOUCH SCREEN HANDLE

### MULTIPLE POWER COMBINATIONS







12\*12mm 12\*20mm 600W 1200W 1200W

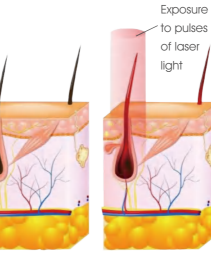


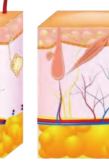
#### SPECIFICATION Semiconductor laser Laser type 2500w Power Power of handle 600-1200w 808nm (755nm+808nm+1064nm optional) wavelength 10.4Inch Screen Size Energy density 1-120J/cm2 (Deviation $\pm 2\%$ ) Pulse width range 1-200ms 12\*20mm; 12\*12mm Spot size Frequency 1-10HZ Cooling System TEC cooling system AC220V±10% 10A 50HZ , 110v±10% 10A 60HZ Voltage





### PRINCIPLE OF TREATMENT





The melanin absorbs the light and heats up

After

## **BEFORE & AFTER**

Before



### Effective

1200w high power output, treatment result is guaranteed

### Stable

American laser bar, 100million shots warranty

### Easy to operate

Intelligent operaton software, treatment parameters preset for all skin types

### Strong Cooling System

The TEC cooling system not only ensures the comfort of treatment, but also ensures the long-term continuous working of the machine



Diode Laser Hair Removal Machine is now the most advanced and effective hair removal machine on the market. By properly adjusting laser wave length and pulse width, the laser can penetrate the top layer of skin and then reach the hair follicle. Then the light energy will be adsorbed and converted into thermal energy which can destroy the hair follicle. Thus the laser will make the hair lose its ability to regenerate while not destroying surrounding tissue. So the Diode Laser Hair Removal Machine is a painless technology which can remove various body hair safely, quickly and for long.



