

DIOLASIHEER 1CE -1600s

Latest Double Handles
Diode Laser Hair Removal

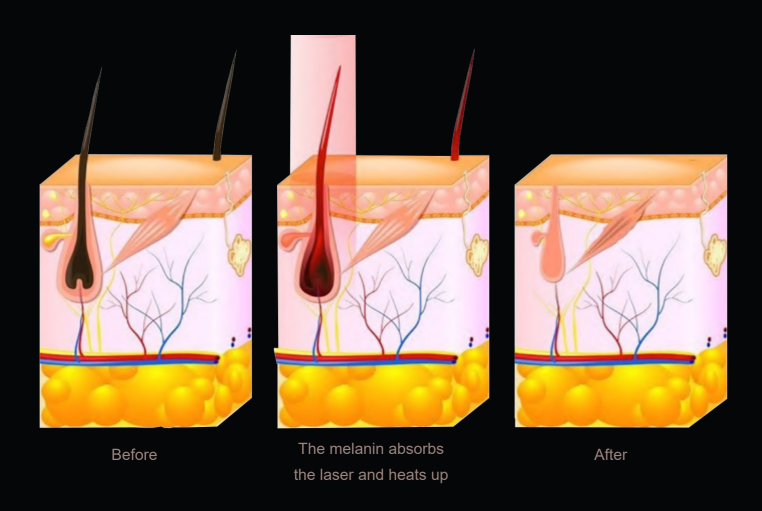






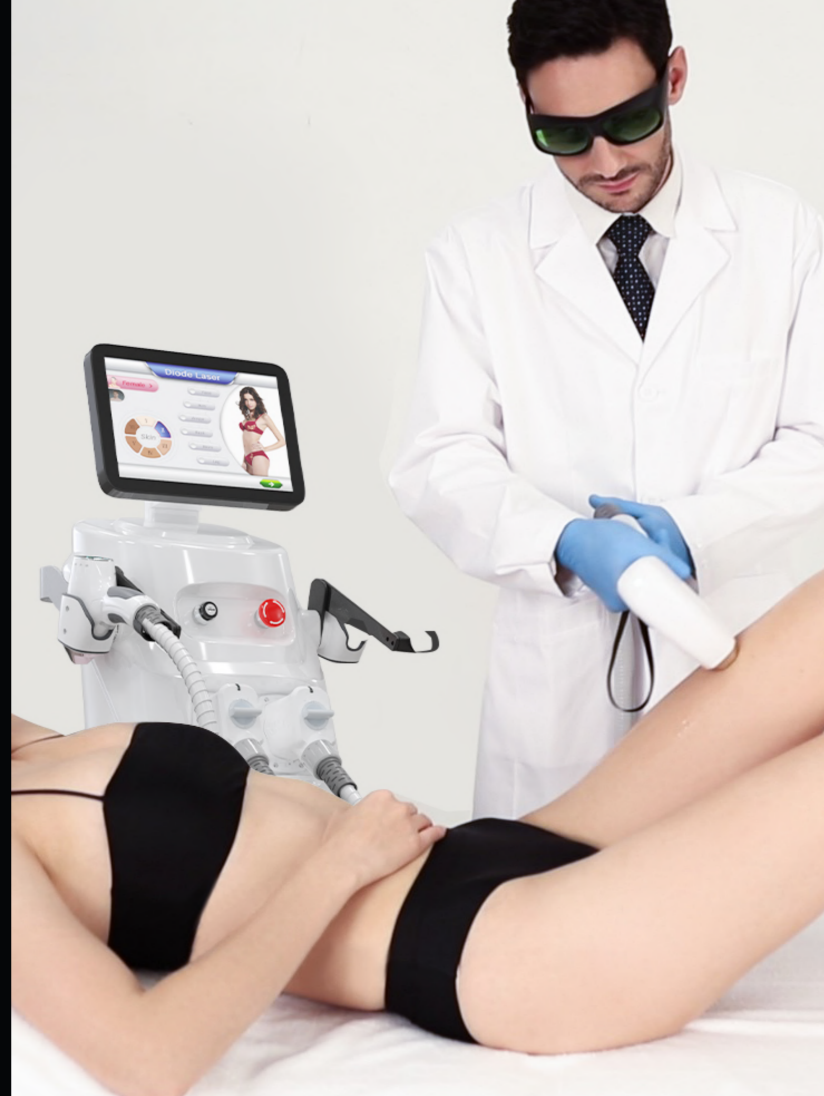


- Comfortable
- Safety
- Effective



PRINCIPLE OF TREATMENT

The principle of diode laser hair removal treatment is based on selective photothermal decomposition. The melanosomes in the hair follicle can selectively absorb the energy of the laser. The laser energy emitted by the machine is easily absorbed by the colored hair follicle without damaging the epidermal tissue. The energy emitted by the laser is absorbed by the hair and the pigment in the hair follicle. It is converted into heat, thus increasing the temperature of the hair follicle. When the temperature rises to a certain level, the hair follicle will be irreversibly damaged, and the hair will lose its original environment and be completely removed.



TRIPLE WAVELENGTHS, BEST RESULT FOR ALL SKIN TYPES AND ALL HAIR TYPES

755nm

755nm offers more powerful energy absorption by the melanin chromophore, making it ideal for light colored and thin hair. It targets the Bulge of the hair follicle and is especially effective for superficially embedded.

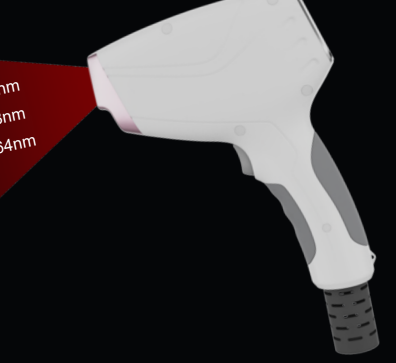
808nm

808nm is classic wavelength in laser hair removal, the 808nm wavelength, offers deep penetration of the hair follicle with high average power, suitable for most skin types and hair types.

1064nm

1064nm wavelength is characterized by lower melanin absorption, making it a focused solution for darker skin types. At the same time, the 1064nm offers the deepest penetration of the hair follicle.

755nm 808nm 1064nm



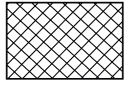




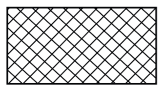
A variety of different powers and different spot sizes are available to meet the treatment needs of different parts of the customer



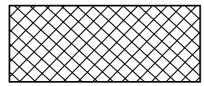
12*12mm 600W 1200W



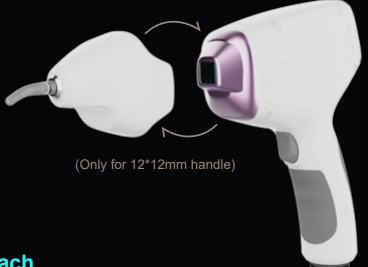
12*20mm 1200W



12*24mm 1600W 2000W



12*28mm 2000W

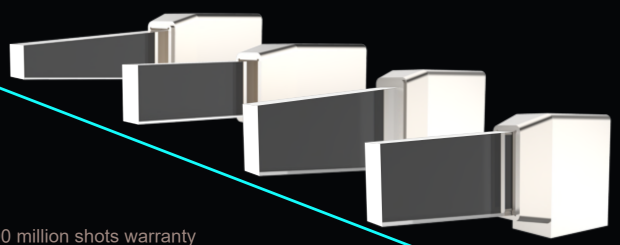


FACIAL TIP

Reaching the hard to reach

The special Facial TIP allows treatment of hard to reach areas, including the ears, nostrils and glabella.

AMERICAN COHERENT LASER BAR



100 million shots warranty

Crystal and laser are packaged in one, with

low energy loss and long life

TOUCH SCREEN HANDLE

More than just display

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



Energy adjustment



Pulse width adjustment

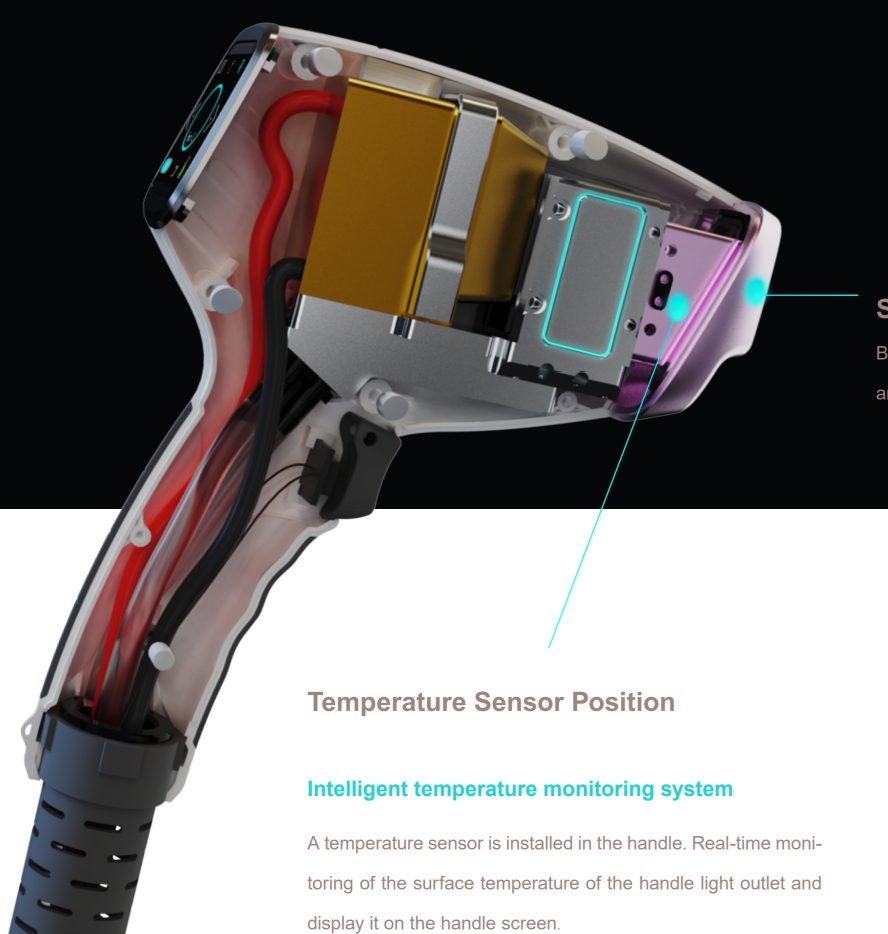


Frequency adjustment



Real-time temperature monitoring





Sapphire crystal

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



Super refrigeration system

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







INTELLIGENT OPERATING SYSTEM

The operator only needs to select the part and skin color to be treated, and the system will automatically generate the recommended treatment parameters. Even an inexperienced operator can easily grasp the operation of the instrument.

7 Different Languages Interface Available





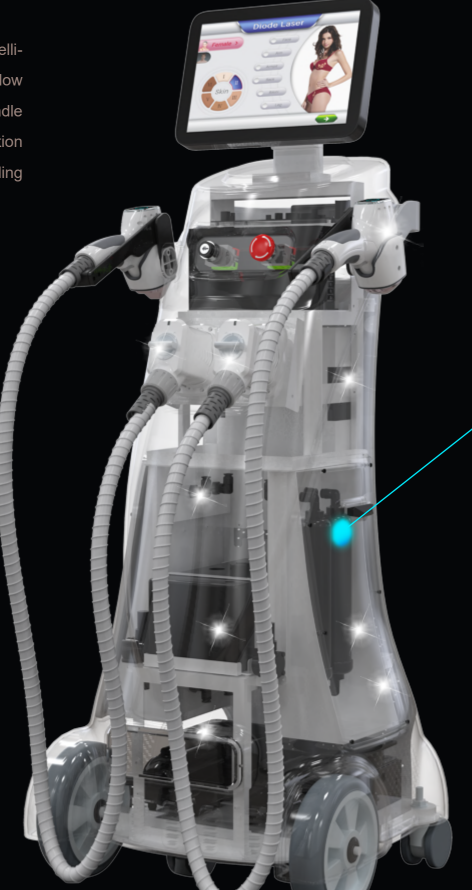
20 REAL-TIME INTELLIGENT **MONITORING**

The whole machine is equipped with 20 intelligent detection functions, including water flow detection, water temperature detection, handle temperature detection, handle connection status detection, water level detection, cooling sheet work detection, etc.

Handle connection status detection

Cooling sheet work detection, etc

Water level detection

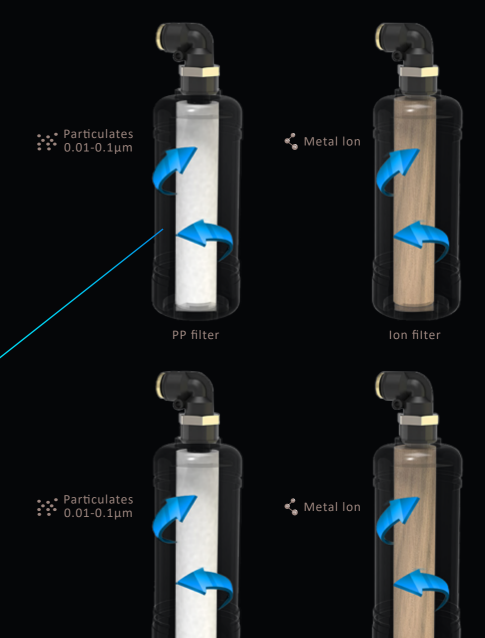


Water flow detection

Handle temperature detection

Vater temperature detection

Water level detection



4 FILTERS, QUADRUPLE PROTECTION

PP filter

Each handle is fitted with an advanced two-stage water filtration system. The first stage adopts PP cotton to filter out impurities and prevent laser bloackages, the second stage uses a special lon filter to filter out metal ions, avoiding inner laser corrosion and prolonging system life.

Ion filter

DIOLASIHeer 1Ce



SPECIFICATIONS

Power 3000W

Power of handle 600-2000W optional

wavelength 808nm (755nm+808nm+1064nm optional)

Machine screen 12.1 inch

Handle screen 1.54 inch

Energy density 1-120J/cm2 (Deviation≤±2%)

Pulse width range 1-300ms (600W) 1-200ms (1200-2000w)

Spot size 12*12mm; 12*20mm; 12*24mm; 12*28mm

Frequency 1-10HZ (1-20hz 2000w)

Cooling System TEC cooling system

Net Weight 54kg

Dimension 512*541* 1303mm

Package Size 630*690*1210mm

Fuse specification Ø5×25 10A

Voltage AC220V±10% 10A 50HZ , 110v±10% 10A 60HZ