

TERMINATOR DIODE LASER HAIR SYSTEM-B-18



1800W LASER POWER

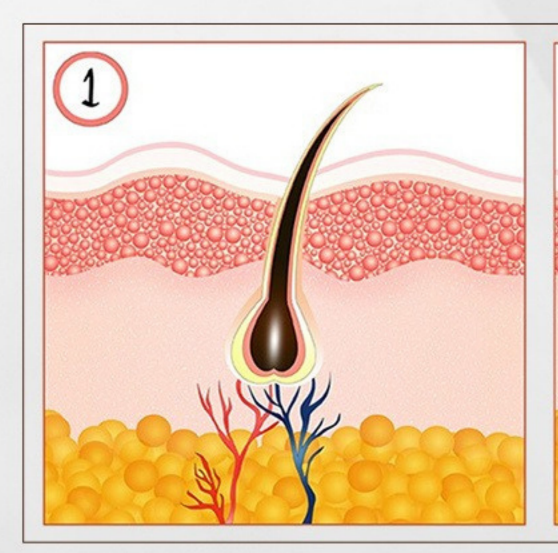
INTELLIGENT SPOT SIZE ADJUSTMENT

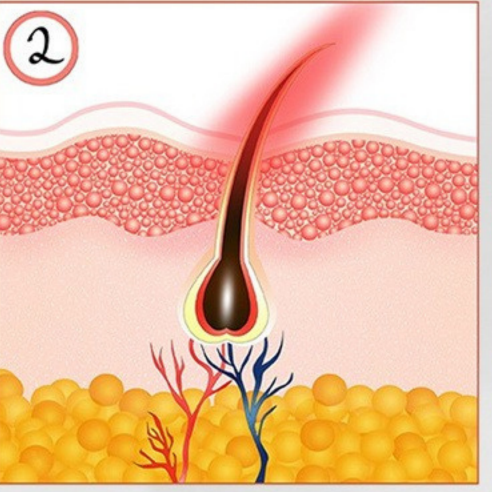
TRIPLE-WAVELENGTH 755NM/808NM/1064NM

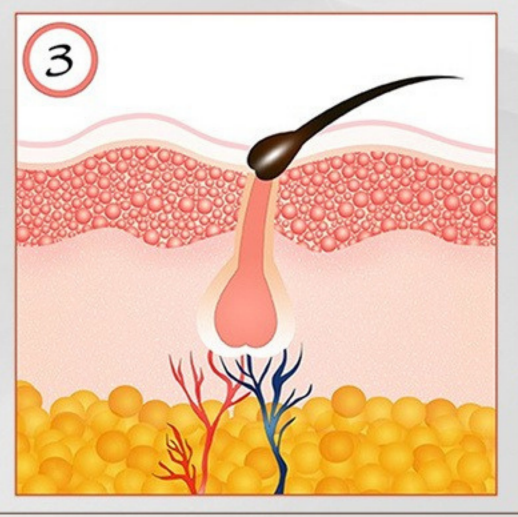


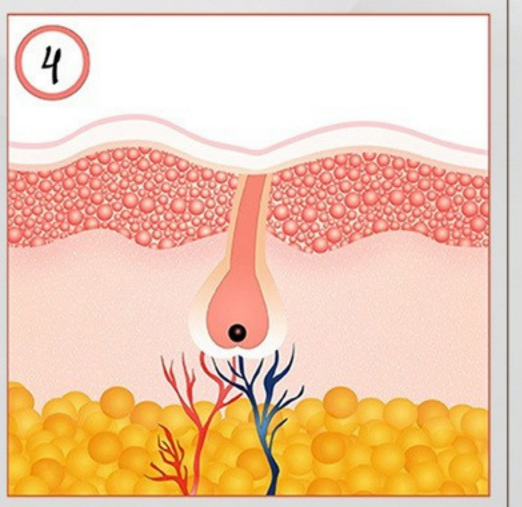
Laser hair removal uses a laser that removes the hair follicle by targeting themelanin in the follicle. Melanin is the pigment that provides color to the hair. The presence of melanin allows the laser to precisely target, heat and destroy the hair follicle.

PRINCIPLE



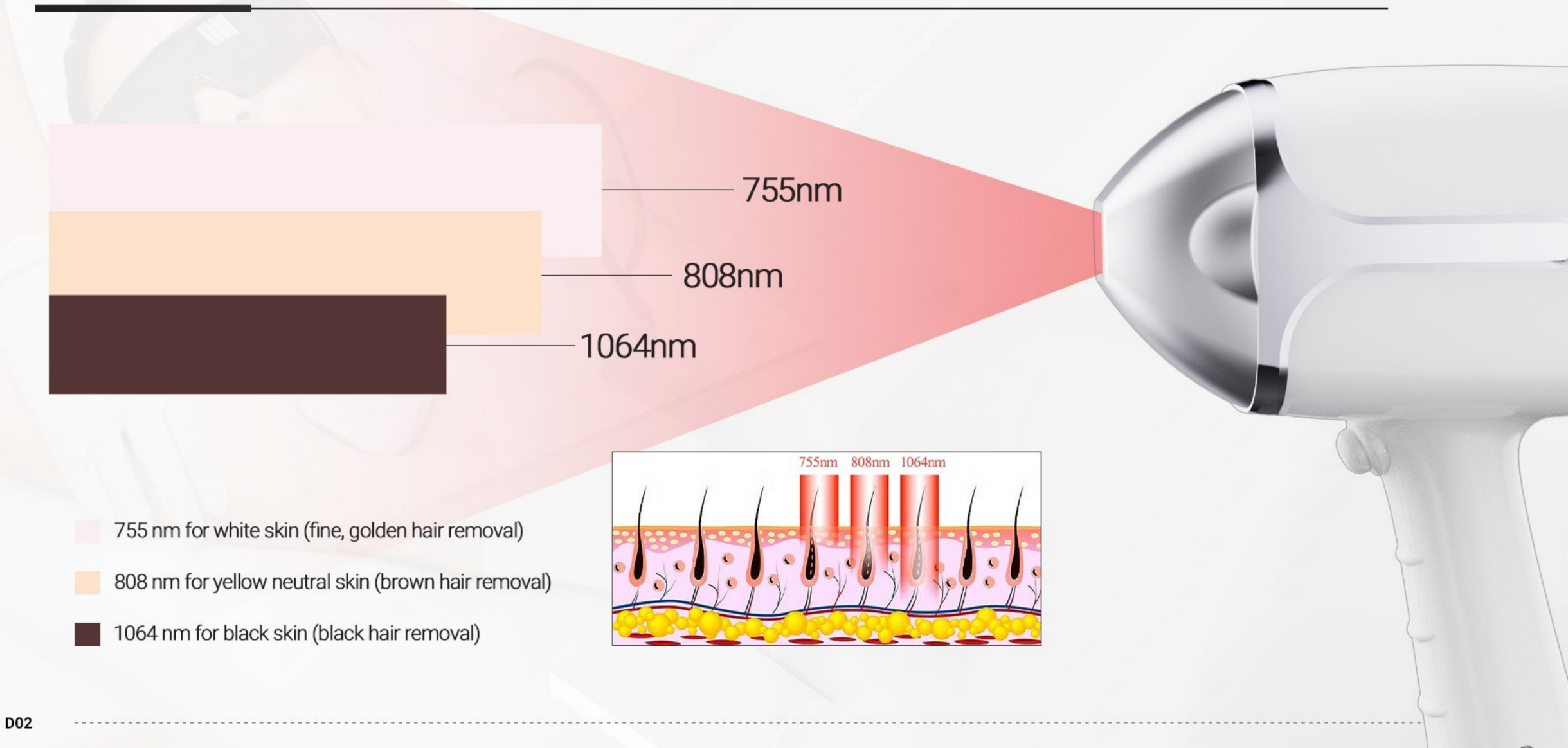








3 WAVELENGTHS CORRESPOND TO DIFFERENT HAIR COLORS





Ensures longer lifespan,high energy output and stable performance



high pressure, large water flow, good heat dissipation, low noise



Ensure the stable continuous contact cooling on handpiece



High power Compressor make good cooling effect and machine wit long life and stable



Completely remove impurities and ionsto protect diode laser





TECHNICAL FEATURES

HIGH-QUALITY ACCESSORIES, REFINED DESIGN, STABLE PERFORMANCE





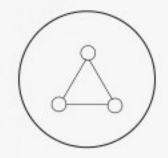
USA Coherent laser bars

USA Coherent laser bars, and the energy focusing effect is strong. The second quality inspection of imported materials, responsible for the person100% guarantee quality.



Technical Support

Intelligent operation,real-time detection of water temperature and water flow rate, ensuring safe operation and prolonging the service life of the machine.



Reasonable Internal Structure

The internal structure is reasonable, the water and electricity are separated, and the high-con-figuration accessories are built in, which effectively prevents malfunctions.

15.4 true color LCD touch screen

2.0 LCD handle touch screen



MACHINE DETAIL

DETAILED DISPLAY OF ALL ASPECTS OF THE MACHINE

PRODUCT PARAMETERS

Item	Specification
Light sources	Diode(continuous wave)
Laser wavelength	755+808+940(optional)+1064nm
Energy	60J/cm ₂
Pulse width	10-100ms

Frequency	10HZ
Power	1800W
Cooling	Aggressive Sapphire contact cooling
Display	15.6 True Color LCD Touch Screen
Rated input power	AC230V +10%15A+ 60/50HZ/AC110V +10%60Hz:(optional)