



### **Advantage of Diode Laser □**

1. 755 808 1064nm
2. For all skin and hair style removal .
3. Effective for the hair follicles produce heat accumulation, Permanent Painless hair removal.
4. Almost no skin scattering, no harm to the skin and sweat glands, no scar, no any side-effect
5. 3 in 1 cooling system: Air Cooling + Water Cooling +TEC Cooling 3 in 1 System .24 hours working ability ,
6. 12\*35mm Big Spot Size ,Reduce treatment time for original 1/5
7. Add Logo and language for free

## Different spot size Handle color optional



12\*20mm



12\*35mm



12\*20mm



12\*35mm

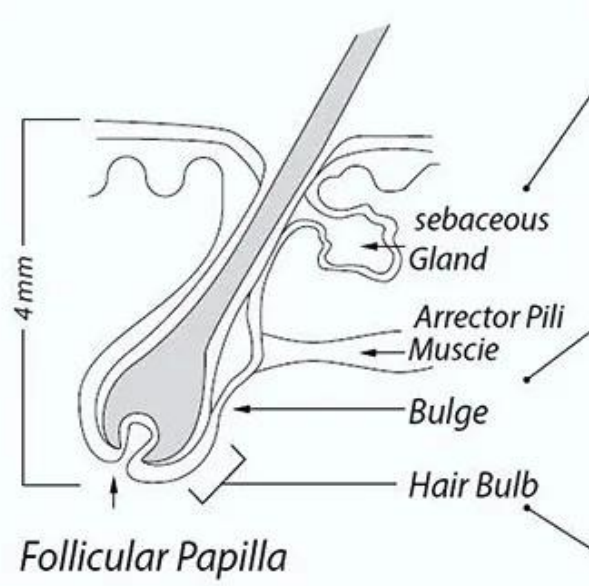


35mm

before

after

Large 3.5cm spot size, and integration of three wavelengths  
Hair removal is quick, efficient and convenient



**755nm**

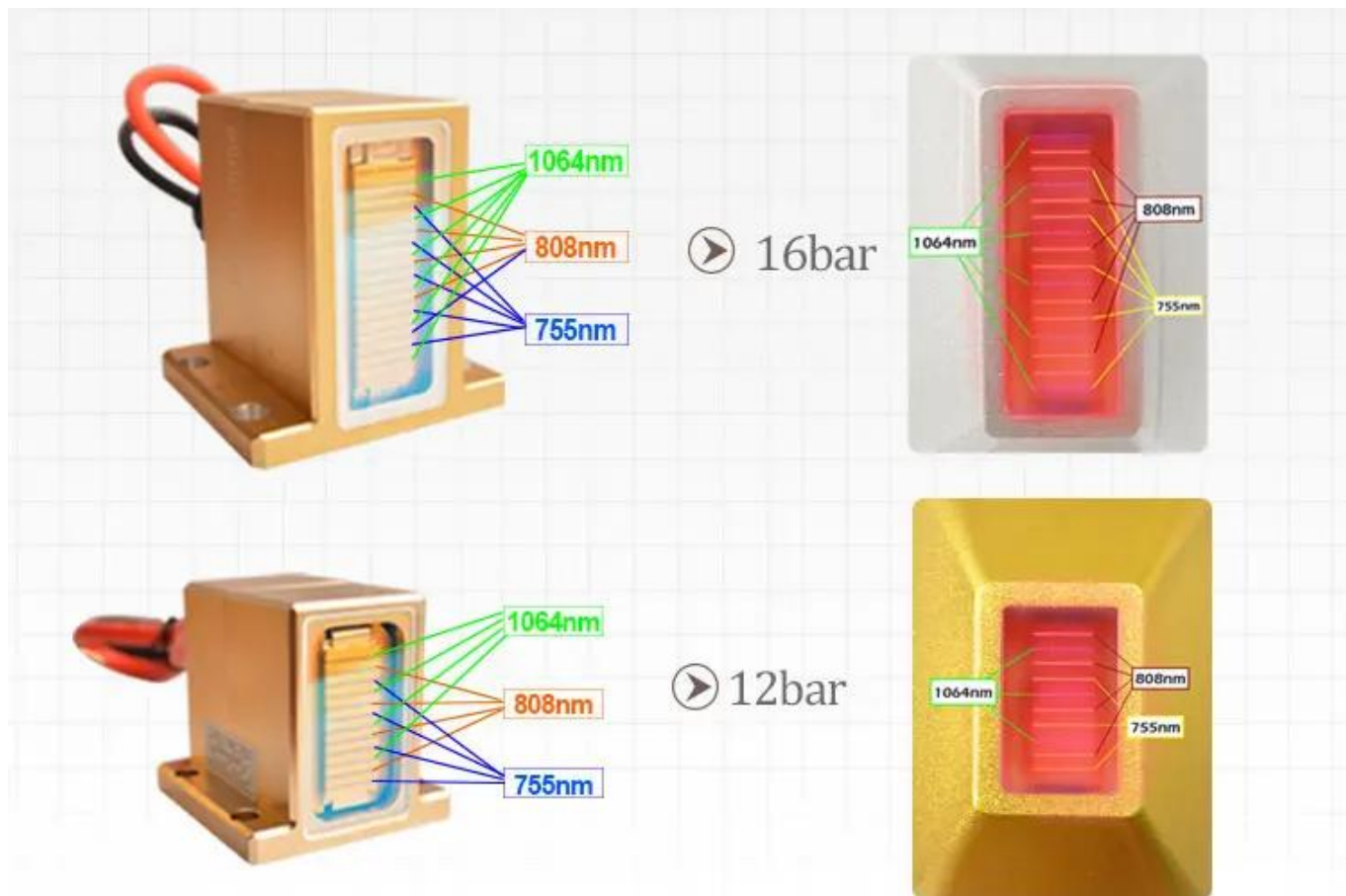
More powerful energy absorption by the melanin chromophore, making it ideal for the widest range of hair types and color  
- especially light-colored and thin hair

**808/810nm**

Deep penetration of the hair follicle with high average power with high repetition rate for fast treatment. moderate melanin absorption level making it safe for darker skin types.  
ideal for treating the arms, legs, cheeks and beard.

**1064nm**

low melanin absorption, focused solution for darker skin types. Offers the deepest penetration of the hair follicle, embedded hair in areas as the scalp, armpit, and pubic area.



## 808 Hair Removal treatment pictures





### Screen Display

- \* **12.4 inch True Color Touching Screen, offering super cool touching experience.**
- \* **OEM service is accepted. adjusting parameter is ok.**
- \* **Add your logo and language for free**

# Screen Image

10.4 inch touch screen easy to operate.



## Specification of Diode Laser Hair Removal Machine

Item	Vertical 755nm+808nm+1064nm diode laser
Laser type	Diode laser,12bars/16bars
Power of each bar	100w
Display system	12 inch true color touch screen
Wavelength	808nm/755nm/1064nm
Spot Size	12*20mm <sup>2</sup> /12*35mm <sup>2</sup>
Laser handle lifespan	808nm:At least 10-40 million shots
Energy	10-150 J / cm <sup>2</sup> adjustable (up to 150J/cm <sup>2</sup> optional)
Pulse Duration	40~800ms adjustable