

#### **Features Picosecond Laser**

- >>No injury to skin and hair follicle; no risk of scarring.
- >>Instantaneous blasting high laser technology, international standard of production, technical test strictly.
- >>Imported stone Q-switch cassette mechanism, the entire solid laser, without replacing Q-switch.
- >>Painless treatment, little side-effect.



## HANDLE-ADUANTAGE



### specification

Multiple choice

fixed 1064nm &532nm, adjustable 1064nm&532nm(adjust 1-7 mm)for tattoo removal, nevus removal etc.

- Multifunction
   1320nm for skin rejuvenation
- Indicator light

Dot position is the indicator light position dot more accurate



Six heads adjust spot size from 1mm to 7mm. Adjustable 1064nm/532nm, fixed 1064nm/532nm/1320nm/755nm.

- \* Fixed 1064/532 nm used for tattoo removal, lipline removal, eyebrow removal, Nevus of Ota removal, fungus of nail removal.
- \* Fixed 1320 nm used for skin whitening, pore shrink, skin lifting.
- \* Fixed 755 nm used for skin whitening, remove yellow skin, chloasma, age pigment
- \* Adjustable 1064/532 nm used for big area guick treatment, spot size 1-7mm adjustable.

# Screen Display

The display screen is clear at a glance and easy to operate



**8.4 inch true color big touch screen.** Super cool touch Experience. **Special language** can be added according to your actual requirements. **Your logo** also can be added on diode laser screen.

**Product Paramenters** 

APPLICATION	1)Tattoo removal 2)Eyebrow embroidery removal 3)Eyeline removal 4)Freckles removal 5)Skin rejuvenation 6)Lipline removal 7)Pigment treatment 8)Whitening
wavelength	1064nm&532nm&755 nm &1320nm &1064nm(Adjustable )&532nm(Adjustable )
Pulse energy	1-1500MJ/CM
Width of Pulse	0-10ns
Frequency	1-10HZ
Light spot	1-7mm
Power supply:	220V, 6A or 110V, 12A
color	Blue and black color
Packing method	Aluminum Packing
N.W	20kg
G.W	30kg
Machine	35cm*45cm*35cm(L*W*H)
Aluminum box	46*49*60cm(L*W*H)



Plastic foam:6cm



strong and beautiful aluminum alloy case



N.W 20KG



**G.W 30KG** 

## Free logo service

