2025 Diode Laser Ice 3 Wavelength 755nm Laser Hair Removal 4 Wavelength Ice Painless Diode Laser with CE ISO TUV

Basic Information

. Place of Origin: Shandong, China

Brand Name: KM LASER Health&Beauty

Model Number: KM diode laser

Minimum Order Quantity:

• Price: \$3,699.00/sets 1-19 sets

Packaging Details: box . Delivery Time: 1-7days Supply Ability: 100sets



Product Specification

Name: Diode Ice Laser Machine

Q-Switch:

Laser Type: 808nm Diode Laser

Style: Stationary Type: Laser

Feature: Skin Tightening, Pore Remover, Anti-Hair

Removal, Whitening, Hair Removal, Face Lift, Acne Treatment, Skin Rejuvenation, Diode Laser For Hair Removal 808nm

Beauty Machine Depilight

For Commercial Application:

 After-sales Service Free Spare Parts, Video Technical Support, Provided:

Field Installation, Commissioning And

Training, Online Support, Field Maintenance

And Repair Service

• Warranty: 2 Years

Beauty Salon Equipment: 50% Discount 3D Diode Lazer For Beauty

Products For Momon



Product Description

810 808nm Ice Diodo Trio 3 Wave Diode Laser The Most Effective Hair Removal Solution

How to choose a suitable laser hair removal machine?

We are Weifang KM electronics Co.,Ltd, a manufacturer of beauty laser machine since 2009.

How should you choose a good supplier for the best machine, best price and timely after service?

After doing a lot of research at beauty exhibition, in the E-commerce website, or by google, all manufacturer tell you that their machine quality is best, their price is best. But for you, how do you tell the difference between the different suppliers?

To be honestly, that is not really enough time in this two minutes video for me to compare between different suppliers. But I am going to give you 4 things which you should consider

- 1. Don't compare a machine by it's specification parameters, it will be a misleading if you are not familiar with the machine technical. Normally, they generally think that a high power, high number on the specification means that machine is wonderful. But do you really think the machine meet your request?
- 2. Don't buy a very cheaper machine, don't buy a overpriced machine. Buy a machine in middle price with good value. I will tell you how choose a good price machine.
- 3. Don't buy machine from trading company. As we know, aesthetic beauty machines need timely and professional after service, need good training. A real manufacturer can give you technical support and online training, they can also help you to solve the machine problem with their engineer. I will tell you how to find a real manufacturer
- 4. Don't buy machine which don't have Medical CE, F*A,MDL etc approval. Do you know why?



KM LASER Machine Upgrade points

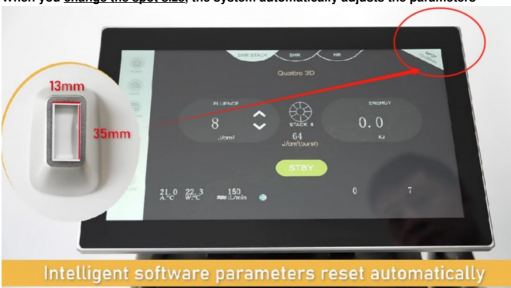
1)360 plus uses 6D TIP technology.

- 2)Six different light spots are automatically recognized by the 6 in1 system on one handle
- 3) Automatically adjusted to the treatment parameters of the corresponding TIP, Avoid burns or lack of energy

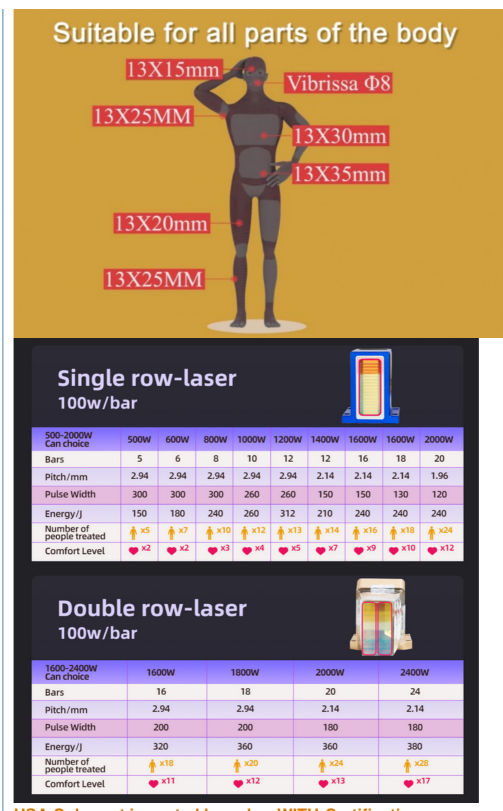
4) Double-row lasers, Energy utilization rate is over 95%

vs!!!	KM LASESR	OTHERS
ldentify	Intelligent AI recognition technology (System automatically identifies the installed spot and automatically adjusts to the treatment parameters of the corresponding TIP)	No automatic recognition
Risk	Intelligently adjust parameters to avoid burns or insufficient energy	It is easy to get burned or lack of energy when adjusting the light spot
Light loss	Passed the American Tracepro optical experimental data test, the light energy transmittance is 96.5!!	Failed the light decay test
Transmission	Wireless transmission, no problem of poor contact	Wired transmission is prone to poor contact or no data transmission
Fixed way	Magnetic force + fixing pin + curved edge teeth, no light leakage and stronger	JUST Magnetic,The light source easily diverges,Easy to deform
Chip	USA Coherent imported laser bar WITH certification	NO certification
Energy utilization rate	Energy utilization rate is over 95%	Energy utilization rate is only 60%
Certification	MDSAP ,Medical CE , TGA, TUV	NO MDSAP,TGA

When you change the spot size, the system automatically adjusts the parameters



Passed the American Tracepro optical experimental data test, the light energy transmittance is 96.5%

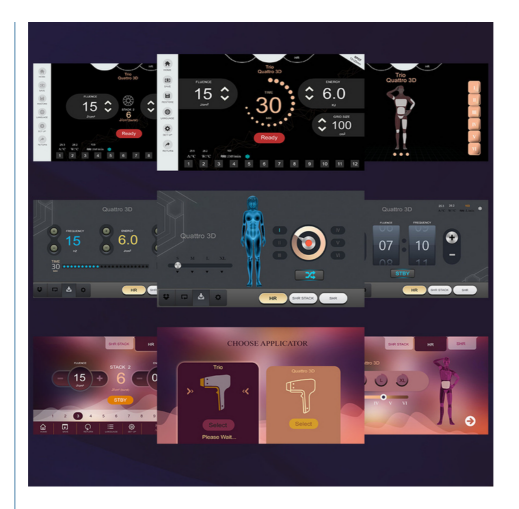


USA Coherent imported laser bar WITH Certification

Magnetic force + fixing pin + curved edge teeth, handle head no light leakage and stronger

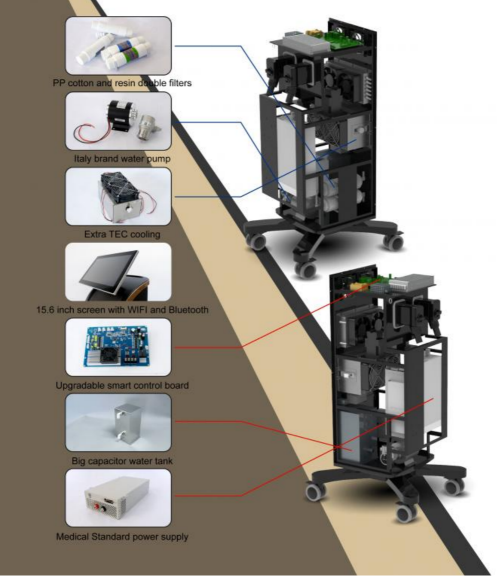
Screen program supports customization

When adjusting the treatment parameters, you can directly input it, which is convenient and quick.



- 1. 4 waves 1064nm +808nm + 755nm+940nm, 4 in 1 all skin type can be used 2.High power: NEW 800W / 1000W/ 1200W / 1600W / 1800W / 2000W / 2400W handle for options
- 3.Medical handle 4Quattro spot size 15*25mm/15*35mm face & body hair removal solution!
- 4.Cooling system: Unique Sapphire+Semiconductor+ICE+TEC cooling system, most effective to ensure machine work all day, 24hr no down time.

Water and electricity separation design



Laser Handle

The handle can be cooled up to -15°C, and the treatment is completely pain-free

Screen linkage

There is a small screen behind the small handle that can be connected to the machine screen, which is very convenient to adjust the

Product Paramenters

Laser type Diode laser

 $Laser\ wavelength \quad 808nm\ or\ 3\ wave\ 755\&808\&1064nm\ or\ 4\ wave\ 755\&808\&940\&1064nm$

Spot size 12*12 mm2,12*20 mm2,15*27 mm2, 12*35 mm2(optional)

Pulse width 1-300 ms (adjustable)

Energy 1-320 J/cm2 (adjustable)

Frequency 1-10 Hz(adjustable)

English, Spanish, Italian, German, French, Turkish or any other language as Language

requested

Skin type I-VI skin type

Update system USB / SD update

Rent System Optional

15inch' color touch LCD display Display

Laser module

power

600W/800W/1000w/1200W/1600W/1800W/2000W/2400W

Cooling water + air + semiconductor + A/C+TEC big cooler part

Voltage 110V/220V±20V, 50/60Hz

Weifang KM Electronics Co., Ltd.



13606464486



sales@wfkmdz.com



wfkmdz.com

D3-H-0, D3-H-17, D3-H-18, No. 7999, East Health Street, Yongchun Community, Qingchi Street, High-Tech Zone, Weifang, Shandong, China