



810 nm Diode Laser Hair Removal Equipment Stationary Style for Commercial

Our Product Introduction

for more products please visit us on wfkmdz.com

Basic Information

- Place of Origin: Shandong, China
- Brand Name: KM DIODE LASER
- Model Number: DIODE LASER
- Price: \$3,980.00/sets 1-19 sets
- Packaging Details: 808 nm Diode Laser 808 permanent Laser Hair Removal Device with Aluminum box and carton box
- Supply Ability: 500 Set/Sets per Month



Product Specification

- Q-Switch: NO
- Laser Type: DIODE LASER
- Style: Stationary
- Type: Laser
- Feature: Anti-Puffiness, Pigment Removal, Skin Tightening, Anti-Hair Removal, Hair Removal, Skin Rejuvenation
- Application: For Commercial
- After-sales Service Provided: Free Spare Parts, Online Support, Video Technical Support, Field Installation, Commissioning And Training, Field Maintenance And Repair Service
- Warranty: 2 Years
- Product Name: 808 Nm Diode Laser 808 Permanent Laser Hair Removal Device
- Function: Hair Removal Permanently
- Output Power: 500W 600W 800w 1000W 1200W Option



More Images



Product Description

810nm Diode Laser Hair Removal Machine With 15KG Weight And 200ms Pulse Width Option

808 nm fiber laser hair removal machine

Are you a **beauty salon? distributor? or a trading company?**

Our factory provide OEM, ODM services, for more information, please send inquiry!

This machine MORE Lightweight !!

Products Description



Android system

Diode laser titanium with **4K screen Android, wifi, bluetooth, 3D Animation** intelligent ipad screen, even you can google, watchingTV,listening music, screen shot.

Fiber laser hair removal instrument uses a unique and innovative optical fiber output mode, the output energy attenuation is low, **almost no loss, so the optical output energy is higher.** The measured data show that the optical power energy of the laser is 4 to 808 times that of the traditional 3nm semiconductor laser.

Better effect, more optimized energy control, more efficient and faster hair removal, more stable energy output.



DIODE LASER VS FIBER LASER

-The optical power energy is 3~4 times that of the traditional semiconductor laser, and the hair removal effect is better.

-At the same time, the output of light energy is more uniform, avoiding the occurrence of excessive local heat caused by uneven energy.



Better heat dissipation design:

The optimized semiconductor laser chip scheme integrates the traditional semiconductor laser chip to make the chip heat faster. At the same time, the diameter of the cooling water channel is enlarged, and the cooling time is faster and longer.



Longer laser life:

Optimized chip solutions greatly ensure the cooling efficiency of the laser. At the same time, it also avoids the blockage of the traditional semiconductor laser caused by the micron cooling water pipe and the burning of the laser caused by the instantaneous thermal condensation caused by the ambient temperature difference.

When this occurs, the failure rate of the instrument is further reduced and the manufacturer enjoys a quality guarantee with a 2-year free manufacturer's warranty.



Laser type	fiber laser
Laser wavelength	808nm
Spot size	12*12,7*7mm
Pulse width	1-400 ms (adjustable)
Energy	1-160 J/cm2 (adjustable)
Frequency	1-10 Hz(adjustable)
Language	English, Spanish, Italian, German, French, Turkish or any other language as requested
Skin type	I-VI skin type
Update system	USB update
Rent System	Optional
Display	8.4' color touch LCD display
Laser module power	600W/800W/1000w/1200W/1600W
Cooling	water + air + semiconductor + A/C
Voltage	110V/220V±20V, 50/60Hz

Screen program supports customization

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



Laser Handle

Treatment head optional



SOPT SIZE

12*12,7*7 ,FACICAL TIP



2023

TECH HANDLE

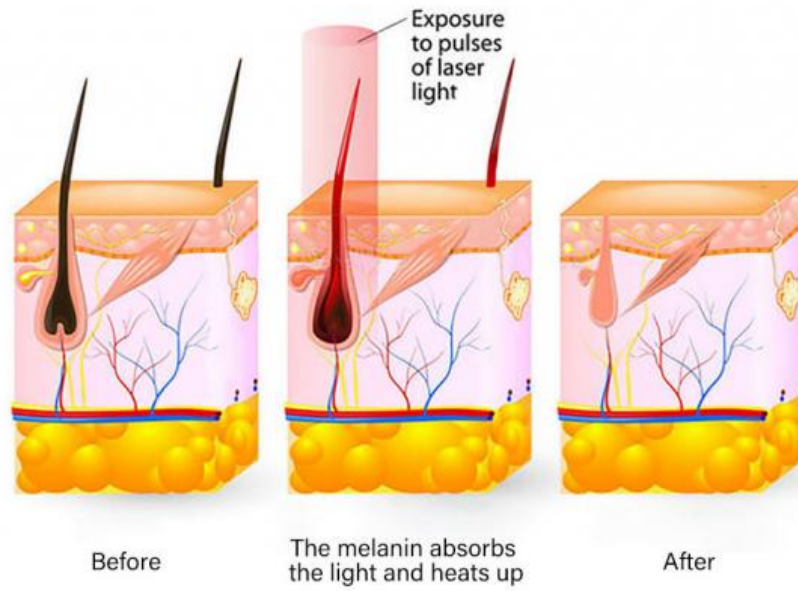


FACIAL TIP

Lighter surgical handle!!

The laser is moved to the main engine through the fiber optic semiconductor hair removal laser, the weight of the surgical handle is instantly reduced, becoming more compact and lighter, greatly improving the comfort of the surgeon and the efficiency of hair removal.

LASER HAIR REMOVAL



Fitzpatrick Skin type



I
Ivory



II
Beige



III
Light Brown



IV
Medium Brown



V
Dark Brown



VI
Very Dark Brown



Our Advantages

WHY CHOOSE US

1) **In stock 12 hours delivery**

2) **Print any color** you want for your machine, make it be your and your client's favorite.

3) **Print your logo** on the machine shell and add it to the system as a welcome interface. Make it exclusive in the world.

4) **Add any language** into the machine system, according to you and your client's requirements.

5) Add the Remote Rental System into the machine to do lease business.

6) **Design an exclusive machine shell for you, form your own brand in the market.**

7) Design a new interface and system of machine, making it most convenient for you and your clients.

8) Develop the newest technology to satisfy you and your client's demand. aser machine hair removal made in US hair removal ice

hair removal machine laser diode 3 waves beauty machine



OEM Services Free

1) **logo can help add on welcome screen and machine case for free**

2) **36 different languages can choose**

3) **machine case color can choose**


4) **help add renting system in free**

Order 5 sets get 1 free handle

order 10 sets get 1 free machine

BUYER REVIEWS




M*****
🇷🇺 Russian Federation ★★★★★
 Thanks!that is good,delivery at time!




C*****
🇪🇸 Spain ★★★★★ 2021/04/08
 Great professionals, everything has worked as previously agreed, a pleasure to do business with C alherine. if you are thinking about buying your laser hair removal machine, do not hesitate and con tact her, I'm sure he's going to help you and the product is the best market!



m*****
🇺🇸 United States ★★★★★ 2021/7/2/07
 Nice machine . Got obvious result after first treatment.




Chile ★★★★★ 2021/04/10
 excelente vendedor, explica todo , da todos los detalles, ayuda con la venta y esta muy atento a lo s mensajes. el producto es tal cual como se describe, personalizado a gusto. realmente una excel ente compra. muy satisfecho recomendado al 100%



T*****
🇵🇹 Portugal ★★★★★ 2021/12/07
 Thanks for all professional support from Eric. Gentlemen almost 24 hours service online . thanks a gain . Perfect machine .




V*****
🇧🇬 Bulgaria ★★★★★ 2020/06/15
 Super quality and excellent communication with the seller.seller.Thank you very much.

Company Profile

OUR STRENGTH

WEIFANG KM ELECTRONICS CO.,LT



14+ YEARS EXPERIENCE
AESTHETICS MEDICAL-EQUIPMENT
OEM&ODM

- 100+** Patented technologies
- 500+** OEM real case
- 45+** R & D team
- 10000+** World-class supplier resources

* TUV medical CE approved 93/42/EEC standard

* TUV ISO 13485:2016 newest standard and more strict for production line inspection

* There is few supplier get Medical CE and ISO13485 from TUV in China market now

* KM was founded in 2009, and we employ more than 100 highly valued team members. Every year, our team participates in beauty machine exhibitions to actively learn about the demands of the beauty market from the customers and other industry professionals themselves. This allows us added knowledge to design more competitive products

* KM has many medical and production certifications around the world, including (TUV) CE, (TUV) ISO 13485:2016, new type machine shell patent certification, Import and export license, Medical equipment production enterprise license and we have been awarded a High-tech enterprise certificate in China.

* KM's enterprise vision is customer-oriented and we are dedicated to providing end customers with high quality and cost efficient beauty equipment. KM continues to work hard for customers in order to become a world famous supplier of beauty machines and medical equipment



CUSTOMER VISIT



ALL KINDS OF POWER
AND WAVELENGTH LASER
MODULE CAN REACH
YOUR REQUIREMENTS

CERTIFICATE



Packing & Delivery

Machine packaging



KM  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