

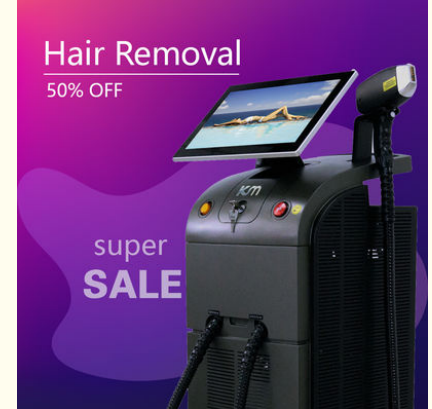


Lightweight Diode Laser Hair Removal Device Offering Rapid Cooling Technology Minimizing Discomfort During Procedures

Our Product Introduction

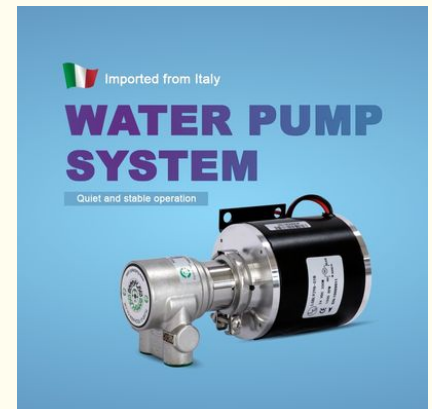
Basic Information

- Place of Origin: Shandong, China
- Brand Name: KM LASER Health&Beauty
- Certification: CE/ISO13485
- Model Number: KM diode laser
- Minimum Order Quantity: 1
- Packaging Details: box
- Delivery Time: 1-7days
- Supply Ability: 100sets



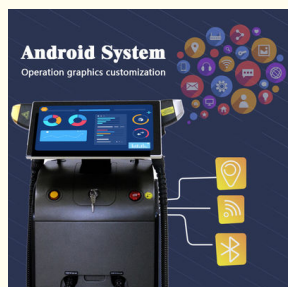
Product Specification

- Highlight: **lightweight diode laser hair remover, diode laser hair removal with cooling, rapid cooling laser hair removal device**



for more products please visit us on wfkmdz.com

More Images



Product Description

Product Description:

The Diode Laser Hair Removal Machine is an advanced and highly efficient solution designed for long-lasting hair removal. Utilizing cutting-edge diode laser technology, this device offers a safe, effective, and virtually painless method for removing unwanted hair from various parts of the body. Whether you are a professional in the beauty industry or an individual seeking a reliable and user-friendly hair removal tool, this Diode Laser Hair Removal Device is engineered to meet your needs with precision and ease.

At the heart of this Diode Laser Hair Removal Instrument lies its powerful diode laser, which emits a specific wavelength of light that targets the melanin in hair follicles. The laser energy is absorbed by the pigment in the hair, effectively disabling the follicle's ability to grow new hair without damaging the surrounding skin. This selective photothermolysis ensures maximum efficacy while minimizing discomfort and side effects, making it suitable for a wide range of skin types and hair colors.

One of the key benefits of the Diode Laser Hair Removal Tool is its versatility. It is designed to treat various body areas including the legs, arms, underarms, bikini line, face, and back. The device's adjustable settings allow users to customize the intensity and pulse duration according to skin sensitivity and hair density, ensuring optimal results with every session. This adaptability makes it an invaluable instrument for both clinical and personal use.

The ergonomic design of the Diode Laser Hair Removal Device enhances user comfort and operational efficiency. Lightweight and portable, it allows for easy maneuvering and precise targeting of treatment areas. Additionally, the device incorporates advanced cooling technology to soothe the skin during treatment, reducing redness and irritation and providing a more comfortable experience for the user. Safety and reliability are paramount in the development of this Diode Laser Hair Removal Instrument. It is equipped with multiple safety features, including skin contact sensors and calibrated energy outputs, to prevent accidental exposure and ensure consistent performance. The device complies with international safety standards, making it a trustworthy choice for professionals and home users alike.

Furthermore, the Diode Laser Hair Removal Tool offers fast treatment times thanks to its high repetition rates and large spot size. This efficiency allows users to cover larger areas quickly, significantly reducing the duration of each session compared to traditional hair removal methods. Over time, repeated use of this device leads to permanent hair reduction, saving users both time and money on costly salon treatments or other temporary hair removal options.

Maintenance and operation of the Diode Laser Hair Removal Device are straightforward. The device comes with clear instructions and requires minimal upkeep, which makes it accessible even for those new to laser hair removal technology. Its durable construction ensures longevity, providing excellent value over many years of use.

In summary, the Diode Laser Hair Removal Machine is a state-of-the-art instrument that combines precision, safety, and convenience to deliver superior hair removal results. Whether used in a professional setting or at home, this Diode Laser Hair Removal Tool represents a significant advancement in hair removal technology, offering a permanent solution to unwanted hair with minimal discomfort and downtime. Invest in this reliable Diode Laser Hair Removal Device today and experience the benefits of smooth, hair-free skin with advanced laser technology.

Features:

Advanced Diode Laser Hair Removal System for effective and long-lasting hair reduction

Utilizes the latest Diode Laser Hair Removal Instrument technology for precise targeting

Safe and painless treatment suitable for all skin types

High-speed hair removal with minimal downtime

Ergonomic design for easy handling and operation

Adjustable energy settings to customize treatment intensity

Integrated cooling system to enhance comfort during sessions

Compact and portable Diode Laser Hair Removal System ideal for clinics and salons

User-friendly interface for simple navigation and control

Durable and reliable Diode Laser Hair Removal Instrument built for frequent use

Technical Parameters:

Product Name	Diode Laser Hair Removal Tool
Laser Type	Diode Laser
Wavelength	808 nm / 755 nm / 1064 nm (optional)
Spot Size	12 x 12 mm
Pulse Width	10-400 ms
Frequency	1-10 Hz
Cooling System	Contact Cooling + Water + Air Cooling
Output Power	Up to 1000 W
Energy Density	1-120 J/cm ²
Display	8-inch Touch Screen
Dimensions	40 cm x 35 cm x 110 cm
Weight	35 kg

Power Supply	AC 110V/220V, 50/60 Hz
Application	Hair removal, skin rejuvenation using Diode Laser Hair Removal System
Instrument Type	Diode Laser Hair Removal Instrument for professional use

Applications:

The Diode Laser Hair Removal Instrument, originating from Shandong, China, is an advanced solution designed for effective and long-lasting hair removal. Manufactured by the reputable brand KM LASER Health&Beauty, model number KM diode laser, this device is crafted with precision and quality to meet the needs of both professional salons and individual users. With a minimum order quantity of just 1 unit, it is accessible for small businesses and personal use alike. The product is carefully packaged in a secure box to ensure safe delivery, with a fast delivery time ranging from 1 to 7 days. Boasting a supply ability of 100 sets, KM LASER ensures availability and reliability for all customers.

The Diode Laser Hair Removal Device is ideal for a variety of application occasions and scenarios. It is widely used in beauty salons, medical spas, and dermatology clinics where professional-grade hair removal services are in demand. The device's CE and ISO13485 certifications guarantee safety and effectiveness, making it suitable for clinical environments as well. Additionally, it is a perfect fit for at-home users seeking a convenient, professional-quality hair removal solution without the need for frequent salon visits.

In terms of specific scenarios, the Diode Laser Hair Removal Unit can be used for removing unwanted hair on various body parts, including legs, arms, underarms, face, and bikini areas. Its advanced diode laser technology ensures deep penetration and precise targeting of hair follicles, resulting in minimal discomfort and long-term hair reduction. This makes it an excellent choice for customers looking to maintain smooth skin with minimal downtime.

Moreover, this instrument is highly beneficial in seasonal preparation scenarios, such as before summer or special events, where quick and effective hair removal is desired. It also supports professionals in managing multiple clients efficiently due to its reliable performance and ease of use. Overall, the Diode Laser Hair Removal Instrument from KM LASER Health&Beauty combines cutting-edge technology, certified quality, and versatile application occasions to provide an exceptional hair removal experience for users worldwide.

Support and Services:

Our Diode Laser Hair Removal Machine comes with comprehensive technical support and services to ensure optimal performance and customer satisfaction. We provide detailed user manuals and setup guides to facilitate easy installation and operation. Our technical support team is available to assist with troubleshooting, maintenance advice, and software updates to keep your device running smoothly.

We offer training sessions and instructional materials to help users understand the best practices for safe and effective hair removal treatments. Regular maintenance services are recommended to maintain the machine's efficiency and extend its lifespan.

In the event of technical issues, our service team is equipped to provide timely repairs and replacement of parts as needed, adhering to warranty conditions. We are committed to delivering reliable support to maximize the benefits of your Diode Laser Hair Removal Machine.

Packing and Shipping:

Product Packaging:

The Diode Laser Hair Removal Machine is carefully packed in a sturdy, high-quality cardboard box to ensure maximum protection during transit. Inside the box, the machine is securely cushioned with foam inserts to prevent any damage from shocks or vibrations. The packaging includes the main device, a handpiece, a user manual, a power cable, and any necessary accessories. All components are neatly organized and wrapped in protective materials to maintain their condition.

Shipping:

We offer reliable and fast shipping services worldwide. The Diode Laser Hair Removal Machine is shipped via trusted courier partners with tracking information provided for every order. Orders are processed within 1-2 business days, and estimated delivery times vary depending on the destination. We ensure that all packages are labeled clearly and comply with international shipping regulations to guarantee safe and timely delivery.

FAQ:

Q1: Where is the KM diode laser hair removal machine manufactured?

A1: The KM diode laser hair removal machine is manufactured in Shandong, China.

Q2: What certifications does the KM diode laser hair removal machine have?

A2: The machine is certified with CE and ISO13485, ensuring it meets international health and safety standards.

Q3: What is the minimum order quantity for the KM diode laser hair removal machine?

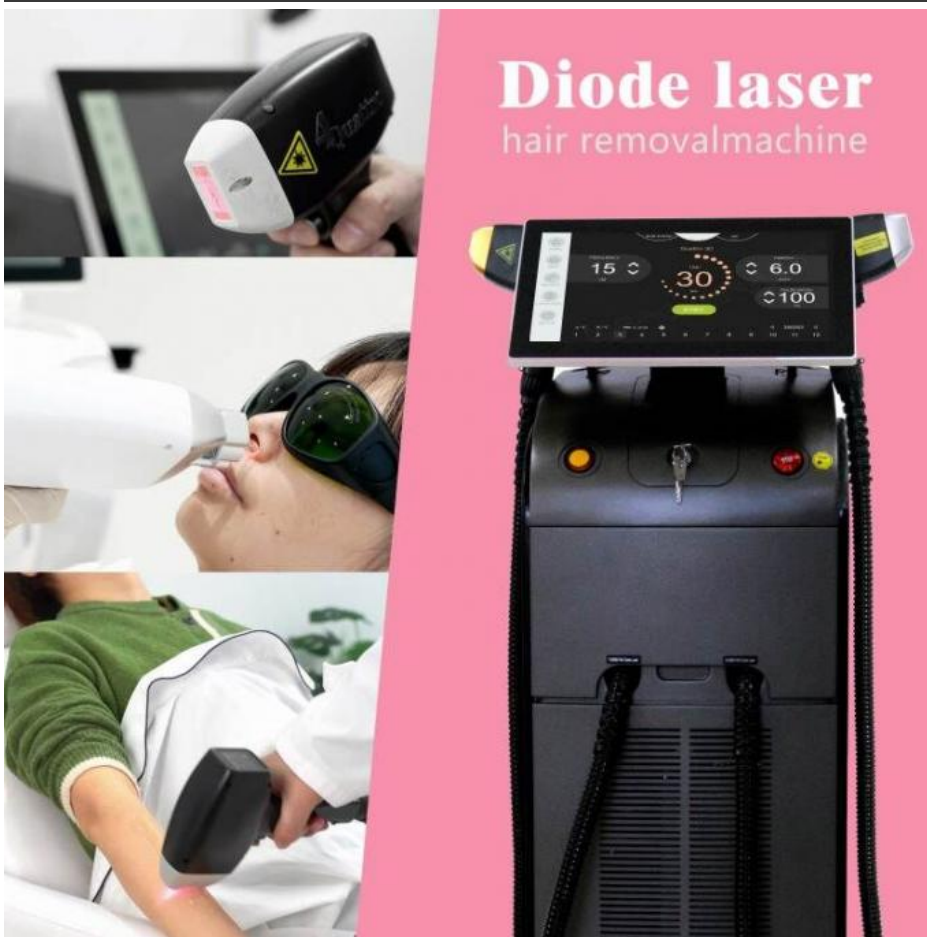
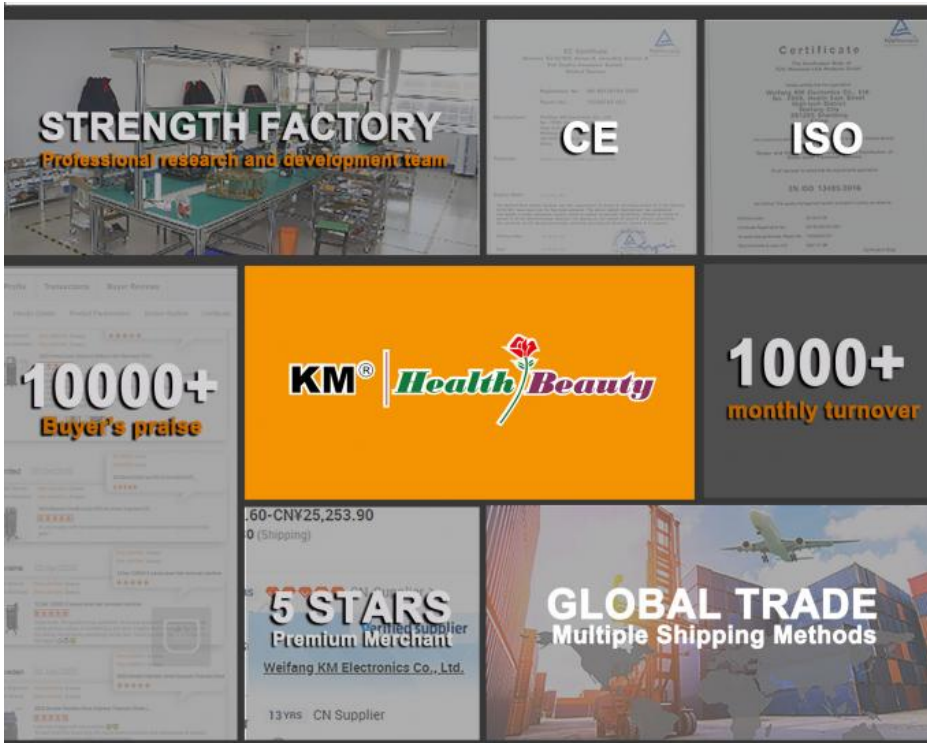
A3: The minimum order quantity is 1 unit.

Q4: How is the KM diode laser hair removal machine packaged for delivery?

A4: The machine is packaged securely in a box to ensure safe transportation.

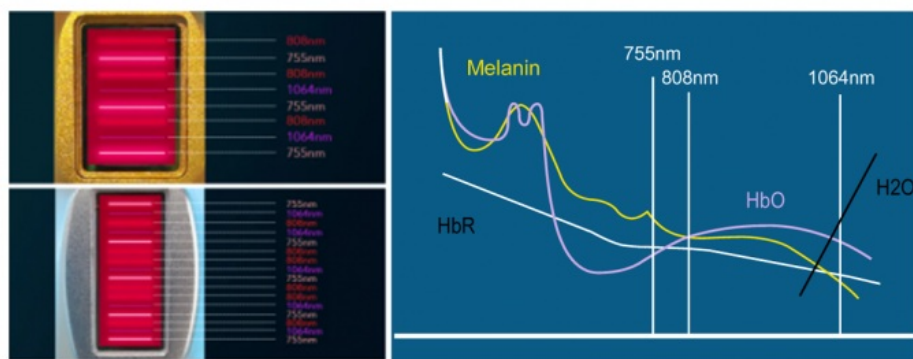
Q5: What is the typical delivery time for the KM diode laser hair removal machine?

A5: The delivery time ranges from 1 to 7 days depending on the order and shipping location.

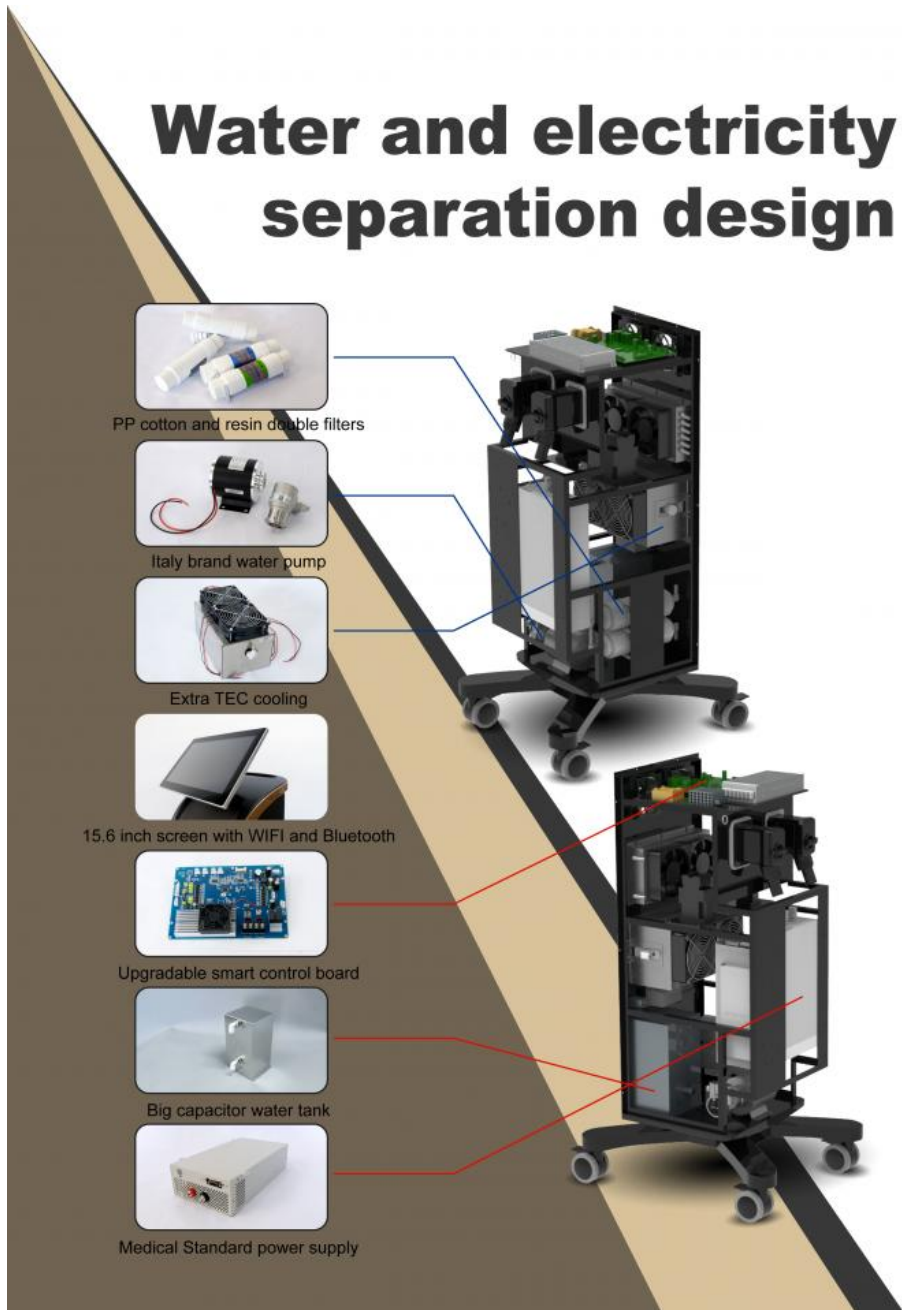


NEW TITANIUM

Large 4cm² spot size and advanced cooling system, treatments are now much faster and pain free driven new solution in the world of professional hair removal.



Water and electricity separation design



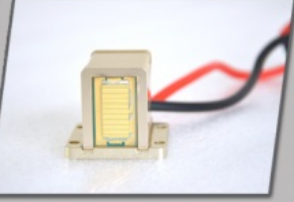
VS

Our USA Coherent Bar



- More laser sheets-100 millions
- Real 3 wavelength 755+808+1064
- High power each bar 100W
- Stable quality longer lifetime

Other Company



- Chinese bar,less shots: 5-10 millions
- Not real 3 waves
- Each bar just 50W
- Poor quality,easy burn

 Imported from Italy

WATER PUMP SYSTEM

Quiet and stable operation





A variety of different powers and different spot sizes are available to meet the treatment needs of different parts of the customer



14×14mm
300-500W



12×20mm
500-1000W



12×27mm
1000-1600W



12×35mm
1200-2400W

**Different power handle with different spot size for different area treatment.
From 300W to 2400W which can meet different level client's request**



More than just display

1.54-inch high-definition OLED touch screen, treatment parameters can be adjusted directly on the handle screen.





Custom Section



FACTORY FLOOR SCENE



5 PRODUCTION LINE FOR MACHINES ASSEMBLE AND HANDPEICE ASSEMBLE



PROFESSIONAL TESTING TOOL





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