



User Friendly Diode Laser Hair Removal Device with Integrated Cooling System to Reduce Skin Redness and Discomfort

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: diode laser hair removal device with cooling , user friendly laser hair removal machine , diode laser for skin redness reduction



More Images



Product Description

Product Description:

The Diode Laser Hair Removal Machine is an advanced and highly efficient device designed to provide professional-grade hair removal treatments with ease and precision. Harnessing the power of cutting-edge diode laser technology, this system offers a safe, effective, and long-lasting solution for unwanted hair on various parts of the body. Whether you are a professional aesthetician or someone seeking a reliable hair removal method at home, this Diode Laser Hair Removal System is engineered to meet your needs with superior performance and user-friendly features.

At the core of this machine is the Diode Laser Hair Removal System, which utilizes a specific wavelength of laser light to target and destroy hair follicles without damaging the surrounding skin. This selective photothermolysis process ensures that hair regrowth is significantly reduced over time, providing smooth, hair-free skin after a series of treatments. The precision of the diode laser allows for treatment on different skin types and hair colors, making it a versatile choice for a wide range of users.

One of the standout features of this product is its portability. The Portable Diode Laser Hair Remover is compact and lightweight, making it easy to transport and use in various settings, whether at home, in a clinic, or on the go. Despite its small size, the device does not compromise on power or functionality. It is equipped with a high-quality laser emitter and an intuitive control panel that allows users to customize the treatment intensity according to their comfort level and hair removal needs.

The machine is designed with user safety and comfort in mind. It includes advanced cooling systems that help to soothe the skin during treatment, minimizing discomfort and reducing the risk of side effects such as redness or irritation. The ergonomic design ensures that the device is easy to hold and maneuver, allowing for precise targeting of hair follicles in hard-to-reach areas.

In addition to its technical advantages, the Diode Laser Hair Removal System is also known for its efficiency. Treatments can be completed quickly, with each session taking only a few minutes depending on the area being treated. This makes it an ideal option for busy individuals who want effective results without spending excessive time on hair removal. With regular use, users can expect a noticeable reduction in hair density and finer hair regrowth, leading to longer-lasting smoothness.

Another important benefit of this device is its cost-effectiveness. Compared to repeated salon visits or other hair removal methods like waxing or shaving, investing in a Portable Diode Laser Hair Remover can save both time and money in the long run. The durability and quality of the machine ensure that it will provide reliable service for many years, making it a smart choice for those seeking a permanent or semi-permanent hair removal solution.

Overall, the Diode Laser Hair Removal Machine combines the latest technology, convenience, and safety to deliver an outstanding hair removal experience. Its ability to target hair follicles efficiently while preserving skin integrity makes it a preferred option for individuals looking to reduce unwanted hair with minimal hassle. Whether used professionally or personally, this Diode Laser Hair Removal System stands out as a top-tier solution that delivers visible, lasting results.

Experience the benefits of advanced laser hair removal technology with the Portable Diode Laser Hair Remover—a device that brings professional-quality treatments right to your fingertips. Say goodbye to the inconvenience of traditional hair removal methods and embrace the future of smooth, hair-free skin with this innovative and reliable system.

Features:

Advanced Diode Laser Hair Reduction Machine for effective and permanent hair removal

High Power Diode Laser Hair Machine ensures fast and efficient treatment sessions

Medical Diode Laser Hair Remover designed for safe use on all skin types

Precision technology targets hair follicles without damaging surrounding skin

Adjustable energy settings for customized treatments according to hair and skin type

Ergonomic handpiece for comfortable and easy handling during procedures

Built-in cooling system to minimize discomfort and protect the skin

Compact and user-friendly interface for professional and home use

Durable components ensure long-lasting performance and reliability

Clinically tested and approved for medical-grade hair removal results

Technical Parameters:

Product Name	Diode Laser Hair Removal Device
Type	Portable Diode Laser Hair Remover
Laser Type	Diode Laser
Wavelength	808nm
Spot Size	12mm x 12mm
Energy Density	1-50 J/cm ²
Pulse Width	10-400 ms
Frequency	1-10 Hz
Cooling System	Contact Cooling + Semiconductor Cooling
Display	Touch Screen
Power Supply	AC 110-240V, 50/60Hz
Dimensions	300mm x 200mm x 150mm

Weight	3.5 kg
--------	--------

Applications:

The Professional Diode Laser Hair Machine from KM LASER Health&Beauty, originating in Shandong, China, is designed to cater to a wide range of hair removal needs in various application occasions and scenarios. This advanced Diode Laser Hair Removal System is ideal for use in professional beauty salons, dermatology clinics, and medical spas where effective and long-lasting hair reduction treatments are in high demand. Its precision and efficiency make it suitable for treating different skin types and hair colors, ensuring a versatile solution for clients seeking smooth, hair-free skin.

In a professional salon environment, the Professional Diode Laser Hair Machine provides quick and comfortable treatments, enabling technicians to serve multiple clients efficiently. The machine's user-friendly interface and reliable performance help specialists deliver customized hair removal sessions tailored to individual needs, enhancing customer satisfaction and loyalty. Furthermore, its compact design and packaging in a sturdy box facilitate easy transportation and setup, making it an excellent choice for mobile beauty services and on-site treatments.

Medical professionals can also utilize the Diode Laser Hair Removal System for clinical hair removal procedures, benefiting from its CE and ISO13485 certifications that ensure safety and quality compliance. The device supports a minimum order quantity of one unit, with a rapid delivery time of 1-7 days, allowing clinics to quickly equip themselves with cutting-edge technology. With a supply ability of 100 sets, KM LASER Health&Beauty guarantees availability for both small and large-scale operations.

Additionally, the Professional Diode Laser Hair Machine is suitable for use in personal care centers and wellness facilities aiming to expand their service offerings. Its proven effectiveness in reducing unwanted hair permanently makes it a preferred choice among clients looking for a reliable and painless hair removal solution. Whether for localized treatment areas or full-body hair reduction, this diode laser system ensures consistent results and high client satisfaction.

In summary, the KM diode laser model from KM LASER Health&Beauty is a versatile and professional-grade Diode Laser Hair Removal System perfect for various application occasions including beauty salons, medical clinics, wellness centers, and mobile service providers. Its origin from Shandong, China, coupled with quality certifications and efficient delivery, makes it a trusted investment for professionals seeking to enhance their hair removal service capabilities.

Support and Services:

Our Diode Laser Hair Removal Machine is designed to provide safe, efficient, and long-lasting hair removal solutions for various skin types. To ensure optimal performance and longevity of your device, please follow the product technical support and service guidelines below.

Technical Support:

If you experience any technical issues with the Diode Laser Hair Removal Machine, please refer to the user manual for troubleshooting tips. Common issues such as error messages, laser output problems, or display malfunctions can often be resolved by following the recommended steps. Ensure the device is properly connected to a power source and that all cables are securely attached.

Maintenance:

Regular maintenance is essential for the safe operation of the laser hair removal machine. Clean the handpiece and laser window with a soft, lint-free cloth after each use to prevent residue buildup. Avoid using abrasive cleaners or solvents. Check the cooling system periodically to ensure it is functioning correctly, and replace any filters as specified in the user manual.

Calibration and Servicing:

To maintain the accuracy and effectiveness of the laser, periodic calibration by authorized service personnel is recommended. Do not attempt to open or repair the device yourself, as this may void the warranty and cause damage. Schedule professional servicing according to the usage frequency or if you notice a decline in performance.

Software Updates:

Keep your machine's software up to date by installing the latest updates provided by the manufacturer. Software updates can improve performance, add new features, and enhance safety. Follow the update instructions carefully to avoid interruptions during the process.

Warranty and Service:

The Diode Laser Hair Removal Machine comes with a manufacturer's warranty covering defects in materials and workmanship. For warranty service, refer to the warranty terms provided with your product. Always use authorized service centers to ensure genuine parts and qualified technicians handle repairs and maintenance.

For further assistance, please refer to the user manual or the official support resources provided by the manufacturer.

Packing and Shipping:

Product Packaging:

The Diode Laser Hair Removal Machine is carefully packaged to ensure it arrives safely and in perfect working condition. It is packed inside a sturdy, high-quality cardboard box with foam inserts that securely hold the device and its accessories in place. The packaging includes the main unit, handpiece, power cable, user manual, and safety goggles. Each component is wrapped in protective material to prevent scratches and damage during transit.

Shipping:

We offer reliable shipping options to deliver the Diode Laser Hair Removal Machine promptly and securely to your location. All orders are processed and shipped within 1-3 business days. Depending on your location, shipping can be via standard courier or express delivery services. The package is fully insured and comes with a tracking number so you can monitor your shipment until it reaches your doorstep. International shipping is available with customs clearance handled to ensure smooth delivery.

FAQ:

Q1: Where is the Diode Laser Hair Removal Machine manufactured?

A1: The Diode Laser Hair Removal Machine is manufactured in Shandong, China.

Q2: What is the brand name and model number of this laser hair removal machine?

A2: The brand name is KM LASER Health&Beauty, and the model number is KM diode laser.

Q3: What is the minimum order quantity for this product?

A3: The minimum order quantity for the KM diode laser hair removal machine is 1 unit.

Q4: How is the Diode Laser Hair Removal Machine packaged for delivery?

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

Q5: What is the typical delivery time for this product once ordered?

A5: The delivery time ranges from 1 to 7 days after placing the order.

Q6: What certifications does the KM diode laser hair removal machine have?

A6: The machine is certified with CE and ISO13485, ensuring compliance with international standards.

Q7: How many units can you supply within a given period?

A7: The supply ability is up to 100 sets, allowing for bulk orders to be fulfilled efficiently.



GLOBAL WEBSITES | CONTACT | ADDRESSES WORLDWIDE | LANGUAGES | LOGIN

Certipedia

HOME - WEIFANG KM ELECTRONICS CO., LTD. - CERTIFICATE NO. HD 60126154

[« Back](#)

Certificate No. 60126154

Certificate Number:	60126154
Weifang KM Electronics Co., Ltd.	
Certificate Holder:	No. 7999, Health East Street 261205 Weifang City China
Scope:	Dermatological Diode Laser Systems
Fulfilled Standards:	Richtlinie 93/42/EWG Volst. QMS, Anhang II MDD EC declaration of conformity (Full quality assurance system) Certificate according to Annex II Section 3 of the EC Directive 93/42/EEC concerning Medical Devices



STABLE AND STRONG

4K 15.4 Inch Screen

Can reach -26.8°C

Italy water pump

USA Coherent Bar



Custom Section

CASE design

A large, mobile laser treatment machine with a display screen and a cooling fan, designed for portability.

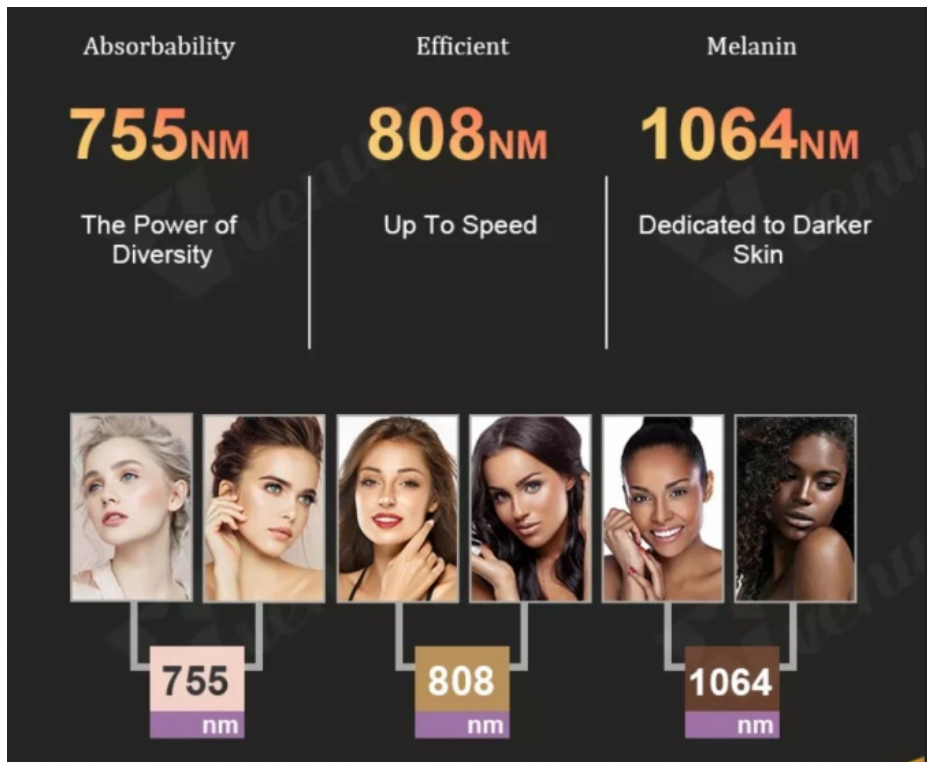
LOGO design

A collection of custom logos including a butterfly, a rose, a hand, a sun, and the names "Icon BUTTERFLY", "jm Jessica Monday PHOTOGRAPHY", and "beauty ROSE".

SYSTEM design

A collage of images showing a smartphone displaying a photo gallery, a woman with long hair, and a close-up of a device's control screen with various icons.





FACIAL TIP:
IMPROVED REACH
EASILY TREAT AREAS THAT
ARE NORMALLY HARD TO
REACH, INCLUDING THE
EARS, NOSTRILS AND GLA-
BELLA.



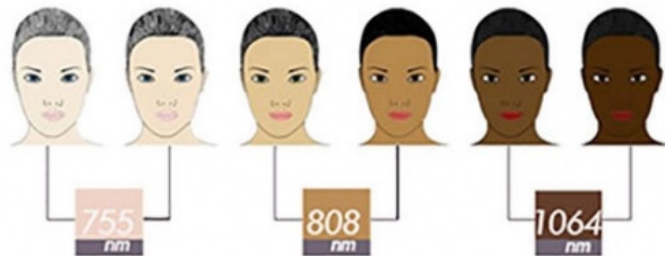
HANDLE SCREEN

The parameters can be adjusted on the handle control screen
Convenient and fast operation





For all skin types



755nm / 808nm / 1064 nm



DUST-FREE WORKSHOP



DUST-FREE WORKSHOP OF LASER MODULE ASSEMBLY FOR LONG SERVICE LIFE

 **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