Innovative Diode Laser Hair Removal Device Featuring Real Time Skin Contact Sensors to Enhance Safety and Effectiveness

Basic Information

• Place of Origin: Shandong, China

Brand Name: KM LASER Health&Beauty

Certification: CE/ISO13485
 Model Number: KM diode laser

 Minimum Order Quantity:

Packaging Details: boxDelivery Time: 1-7daysSupply Ability: 100sets



Product Specification

Highlight: diode laser hair removal device with skin

sensors

laser hair removal machine with contact sensors

, diode laser hair remover for safe treatment



More Images









Product Description:

The Diode Laser Hair Removal Machine represents a breakthrough in the field of aesthetic and dermatological treatments, offering a highly effective, safe, and efficient solution for permanent hair reduction. Designed with cutting-edge technology, the Diode Laser Hair Removal System utilizes a specific wavelength that precisely targets hair follicles without damaging the surrounding skin. This advanced mechanism ensures maximum comfort during treatment sessions while delivering superior results, making it an ideal choice for both professional clinics and personal use.

At the core of this innovative device is the Diode Laser Hair Removal Treatment Machine's powerful and stable laser output. The system employs a high-energy diode laser that penetrates deep into the hair follicle, effectively disabling its ability to regrow hair. This targeted approach minimizes discomfort and reduces the number of sessions required to achieve smooth, hair-free skin. Furthermore, the device is equipped with integrated cooling technology that protects the epidermis, enhancing patient comfort and safety throughout the procedure.

The Diode Laser Hair Removal Apparatus is designed to accommodate a wide range of skin types and hair colors, making it versatile and inclusive for diverse client needs. Its adjustable parameters allow practitioners to customize treatment settings based on individual skin sensitivity and hair density, ensuring optimal efficacy. Whether treating large areas such as legs and back or more delicate regions like the face and bikini line, this system provides consistent and reliable performance.

One of the key advantages of the Diode Laser Hair Removal System is its speed and efficiency. Thanks to its large spot size and high-frequency pulse technology, the machine can cover extensive treatment areas quickly, significantly reducing session times. This feature not only improves patient convenience but also increases the throughput capacity for clinics, enhancing overall productivity. Additionally, the device's user-friendly interface and ergonomic design simplify operation, making it accessible even for practitioners who are new to laser hair removal technology.

Durability and maintenance are also critical factors in the design of the Diode Laser Hair Removal Treatment Machine. Built with high-quality components, the apparatus ensures long-lasting performance with minimal downtime. The laser modules are engineered for extended operational life, and the system includes self-diagnostic features to promptly alert users of any maintenance needs, thereby reducing the risk of unexpected interruptions during treatments.

Safety is paramount when it comes to laser hair removal, and the Diode Laser Hair Removal Apparatus excels in this area. It incorporates multiple safety mechanisms, including skin contact sensors and automatic shut-off functions, to prevent accidental exposure. The system complies with international safety standards, providing peace of mind to both practitioners and patients. Moreover, the non-invasive nature of the treatment means there is no risk of scarring or pigmentation changes, making it suitable for all skin tones, including sensitive skin

In summary, the Diode Laser Hair Removal System is a state-of-the-art device that combines technological sophistication with practical usability. It delivers fast, effective, and comfortable hair removal treatments, supported by customizable settings and robust safety features. Whether for medical aesthetics professionals or beauty salons, the Diode Laser Hair Removal Treatment Machine offers an excellent investment that enhances service quality and client satisfaction. Its adaptability, efficiency, and proven results make it a leading choice in the competitive market of laser hair removal technologies.

Choosing the Diode Laser Hair Removal Apparatus means opting for a reliable, advanced, and patient-friendly solution that meets the highest standards in hair removal treatments. Experience the future of hair reduction with this innovative system and enjoy the benefits of smooth, hair-free skin with minimal effort and maximum confidence.

Features:

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

High-performance Diode Laser Hair Removal Cosmetic Device suitable for all skin types

Equipped with cutting-edge Diode Laser Hair Removal Equipment technology for precise targeting

Fast treatment sessions with minimal discomfort and downtime

User-friendly interface with customizable settings for personalized treatments

Compact and portable design for easy handling and operation

Built-in cooling system to enhance comfort during the procedure

Durable and reliable components ensuring consistent performance

Safe and FDA-approved Diode Laser Hair Removal Apparatus for professional use

Suitable for both clinical and cosmetic salon environments

Technical Parameters:

| Technical Parameter | Specification |
|---------------------|--|
| Product Name | Diode Laser Hair Removal Cosmetic Device |
| Laser Type | Diode Laser |
| Wavelength | 808 nm / 755 nm / 1064 nm (optional) |
| Pulse Width | 10-400 ms adjustable |
| Energy Density | 1-120 J/cm ² |
| Spot Size | 12 x 12 mm² |
| Cooling System | Semiconductor + Water + Air Cooling |
| Frequency | 1-10 Hz |

| Display | 8.4 inch Touch Screen |
|--------------|---|
| Power Supply | AC 110V/220V, 50/60 Hz |
| Dimensions | 45 cm x 40 cm x 110 cm |
| Weight | 25 kg |
| Application | Diode Laser Hair Removal Treatment Machine for effective hair removal |

Applications:

The Diode Laser Hair Removal Machine, model KM diode laser, manufactured by KM LASER Health&Beauty in Shandong, China, is designed to provide efficient and long-lasting hair removal solutions using advanced Diode Laser Hair Removal Technology. This state-of-the-art Diode Laser Hair Removal Instrument is ideal for a variety of application occasions and scenarios, making it a versatile choice for both professional and personal use.

In professional beauty salons and clinics, the Diode Laser Hair Removal Instrument is highly sought after due to its precision and effectiveness. It is perfect for treating large areas such as legs, arms, and back, as well as delicate zones like the face and bikini line. Its ability to selectively target hair follicles without damaging surrounding skin ensures safe and comfortable treatments, attracting a broad clientele seeking permanent hair reduction.

Medical spas and dermatology centers also benefit from the KM diode laser machine, where the integration of CE and ISO13485 certified technology guarantees compliance with international safety and quality standards. These facilities utilize the device to offer patients a non-invasive, pain-minimized hair removal option that can be tailored to various skin types and hair colors.

For individual users or small business owners, the Diode Laser Hair Removal Instrument comes with a minimum order quantity of just one unit, packaged securely in a box for safe delivery. With a rapid delivery time of 1-7 days and a supply ability of 100 sets, customers can quickly receive and deploy the device for personal grooming or startup beauty services.

Additionally, the compact design and user-friendly interface of the KM diode laser machine make it suitable for at-home use, providing an affordable alternative to frequent salon visits. This flexibility allows users to perform hair removal treatments conveniently in their own homes, enhancing comfort and privacy.

Overall, the Diode Laser Hair Removal Technology embedded in this instrument supports a wide range of application occasions, including professional hair removal clinics, medical facilities, beauty spas, and personal care at home. Its combination of safety certifications, efficient performance, and prompt delivery makes it an excellent investment for anyone seeking effective and reliable hair removal solutions.

Support and Services:

Our Diode Laser Hair Removal Machine is designed to provide safe, effective, and long-lasting hair reduction for various skin types. For optimal performance, please ensure the device is operated by trained professionals following the user manual guidelines. Technical support is available to assist with installation, calibration, and troubleshooting to ensure the machine operates at peak efficiency. We recommend regular maintenance checks and cleaning of the laser handpiece to maintain hygiene and performance standards.

In case of any technical issues, please refer to the troubleshooting section of the user manual. Common issues such as power interruptions, error codes, or laser output inconsistencies can often be resolved by following the provided steps.

For software updates and upgrades, our technical team provides support to keep your device up to date with the latest features and safety protocols.

We offer comprehensive training sessions and user manuals to help operators understand the proper usage, safety measures, and treatment protocols to maximize client satisfaction and safety.

Our after-sales service includes warranty coverage and options for extended service plans to ensure continuous support and machine reliability throughout its lifecycle.

Packing and Shipping:

Product Packaging: The Diode Laser Hair Removal Machine is securely packed in a sturdy, high-quality cardboard box designed to protect the device during transit. Inside the box, the machine is cushioned with foam inserts to prevent any movement or damage. The packaging includes the main device, power adapter, user manual, safety goggles, and any additional accessories. All components are neatly arranged and sealed to ensure they arrive in perfect condition.

Shipping: We offer reliable and fast shipping options worldwide. The Diode Laser Hair Removal Machine is carefully handled and shipped via trusted courier services with tracking available for every order. Depending on your location, shipping times typically range from 5 to 15 business days. We also provide secure packaging to withstand handling during shipment, ensuring the product reaches you safely and ready to use.

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 is the minimum order quantity for the KM diode laser hair removal machine?
- A2: The minimum order quantity for the KM diode laser hair removal machine is 1 unit.
- Q3: How is the KM diode laser hair removal machine packaged for delivery?
- A3: The KM diode laser hair removal machine is packaged securely in a box to ensure safe delivery.
- Q4: What certifications does the KM diode laser hair removal machine have?
- A4: The KM diode laser hair removal machine is certified with CE and ISO13485, ensuring compliance with international quality and safety standards.
- Q5: How long does it take to deliver the KM diode laser hair removal machine after placing an order?
- A5: The delivery time for the KM diode laser hair removal machine is typically between 1 to 7 days.



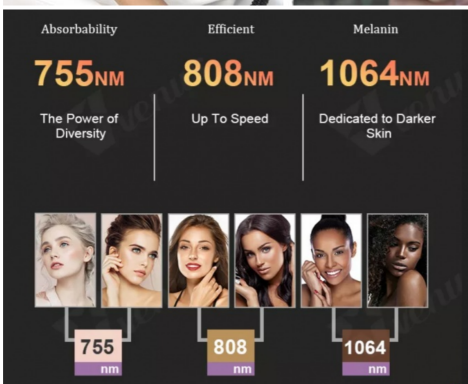


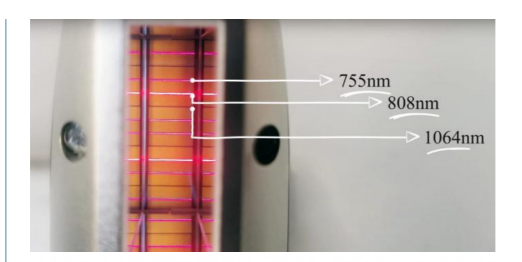












FACIAL TIP:
IMPROVED REACH
EASILY TREAT AREAS THAT
ARE NORMALLY HARD TO
REACH, INCLUDING THE
EARS, NOSTRILS AND GLABELLA.







DUST-FREE WORKSHOP



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

MACHINE DELIVERY





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