## 660nm 850nm Wavelength Infrared Therapy Light for Pain Management at Home



for more products please visit us on growled-light.com

Basic Information
-------------------

· Certification:

- Brand Name: ANROFU
  - FDA/FCC/CE/ROHS/UL/SAA/C TICK
- Model Number:
- Minimum Order Quantity:
- Packaging Details: L904\*W385\*H130mm 10 KG/pcs

M1400

1

- Delivery Time: 5-8 days
- Payment Terms: T/T,Western Union
- Supply Ability: 10000pcs/ day



### **Product Specification**

Wavelength:	280LED 660nm*140pcs+850nm*140pcs
• Type:	Infrared Light Therapy Device
Treatment Time:	5-30 Minutes
Temperature:	"-20~40 45%~95%RH"
Power Adapter:	US, EU, AU, UK,
Color:	Black/White
Power:	1400W
Dimensions:	L764*W310*H60mm
Highlight:	660nm Infrared Therapy Light,

660nm Infrared Therapy Light, 850nm Infrared Therapy Light, Pain Management Infrared Therapy Light



More Images



### **Product Description**

### **Product Description:**

Welcome to our product summary for the Infrared Therapy Light, a cutting-edge device designed to provide effective Infrared LED Light Therapy for a variety of health and wellness needs. This device offers a large treatment area, covering up to 20 inches, making it suitable for targeting different areas of the body with ease.

The Infrared Therapy Light operates at a wavelength of 660nm 850nm, which is well-known for its therapeutic benefits. This specific wavelength is ideal for promoting healing, reducing inflammation, and aiding in pain relief. With its focused Infrared light therapy, this device can penetrate deep into the tissues, providing targeted relief where it is needed most.

As an Infrared Light Therapy Device, this product harnesses the power of Far Infrared Therapy Devices to deliver safe and effective treatment. Far Infrared Therapy Devices are widely recognized for their ability to improve circulation, stimulate cellular repair, and promote overall well-being. By incorporating this advanced technology, our Infrared Therapy Light offers a non-invasive and drug-free solution for enhancing your health.

With a Power Output of 1400W, this Infrared Therapy Light provides ample strength to deliver effective treatment while remaining energyefficient. The optimized power output ensures that you receive consistent and reliable therapy sessions, allowing you to experience the full benefits of Infrared Light Therapy. Whether you are using the device for relaxation, pain management, or overall wellness, the 1400W power output guarantees a high-quality performance every time.

**Our Product Introduction** 

ನ

or more products please visit us on growled-light.com

In conclusion, our Infrared Therapy Light is a versatile and powerful device that offers a comprehensive solution for your health and wellness needs. By utilizing the latest in Infrared Light Therapy technology, including Far Infrared Therapy Devices, this device delivers targeted relief and promotes healing from within. With its large treatment area, 660nm 850nm wavelength, Auto Shut-Off feature, and 1400W power output, this device is designed to enhance your well-being and provide a convenient and effective therapy experience. Experience the benefits of Infrared Light Therapy with our state-of-the-art Infrared Therapy Light today!

#### **Applications:**

The ANROFU M1400 Infrared Therapy Light is a versatile device suitable for various product application occasions and scenarios. Its advanced features and attributes make it a top choice for individuals seeking effective infrared light therapy.

Designed with the latest IR Infrared LED technology, this therapy light provides targeted relief and healing benefits. Whether used at home, in a spa, or in a professional healthcare setting, the ANROFU M1400 offers consistent performance and reliable results.

One of the key product attributes of the ANROFU M1400 is its powerful 1400W Red Light Therapy capabilities. This feature ensures deep penetration and effective treatment for a wide range of conditions, including muscle pain, joint stiffness, inflammation, and more.

Thanks to its Auto Shut-Off function, users can set the treatment time anywhere between 5 to 30 minutes, allowing for customized therapy sessions based on individual needs. The device operates using an AC Adapter power supply, providing convenience and flexibility for use in various settings.

Whether you are looking to alleviate muscle soreness after a workout, promote relaxation and stress relief, or accelerate the healing process of an injury, the ANROFU M1400 is the ideal solution. Its Infrared Heat Lamp technology delivers soothing warmth and therapeutic benefits to enhance overall well-being.

Manufactured in CHINA, the ANROFU M1400 is built to meet high-quality standards and performance expectations. Its compact design and user-friendly controls make it suitable for both personal and professional use, ensuring a seamless and effective therapy experience.

#### **Customization:**

Customize your Infrared Laser Therapy Machine with ANROFU's M1400 model. Originating from CHINA, this device comes with AC/DC Adapter power supply for convenience. The treatment area covers large areas up to 20 inches, providing effective therapy sessions. Enjoy the benefits of the auto shut-off feature for added safety. With a power output of 1400W and a wavelength of 660nm 850nm, this device is perfect for 1400W Red Light Therapy and Infrared Light Therapy Devices.

#### Support and Services:

The Infrared Therapy Light product comes with comprehensive Product Technical Support and Services to ensure users have a smooth experience. Our team of experts is available to assist with any technical issues, troubleshooting, and product inquiries.

Whether you need help setting up the device or understanding its features, our dedicated support team is here to help. Additionally, we provide regular product updates and maintenance services to keep your Infrared Therapy Light functioning at its best.

# ANROFU Shenzhen Hanyuan Intelligent Technology Co., Ltd.

🔇 +86 15017943686 🛛 🖻 wanghaiyan@anrofu.com 📀 growled-light.com

3 Floor No.70, Zhulong Load, Fourth Industrial Shiyan Street Bao'An District Shenzhen City, Guangdong, China