# **ALPHAMED**<sup>®</sup>

# LED RED LIGHT

# THERAPY





### SHENZHEN ANBENNY BIOTECHNOLOGY CO., LTD



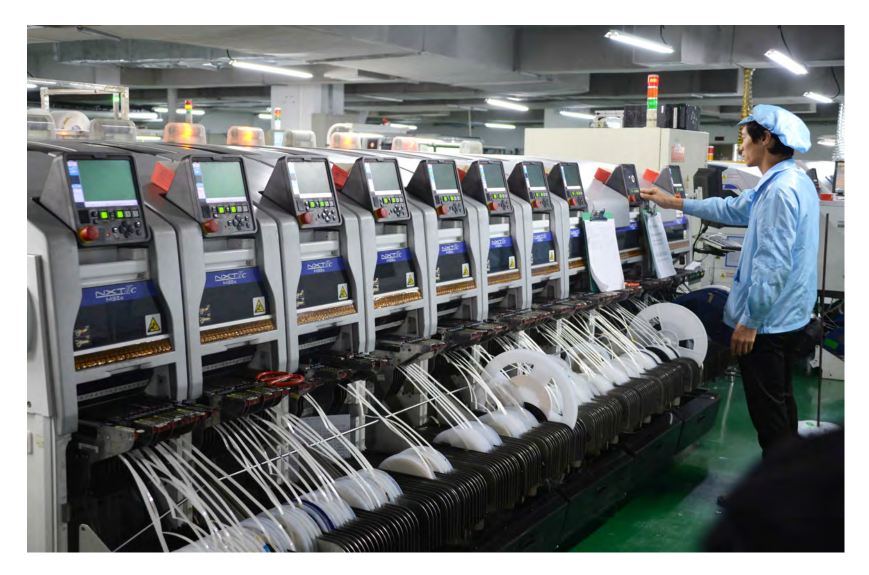


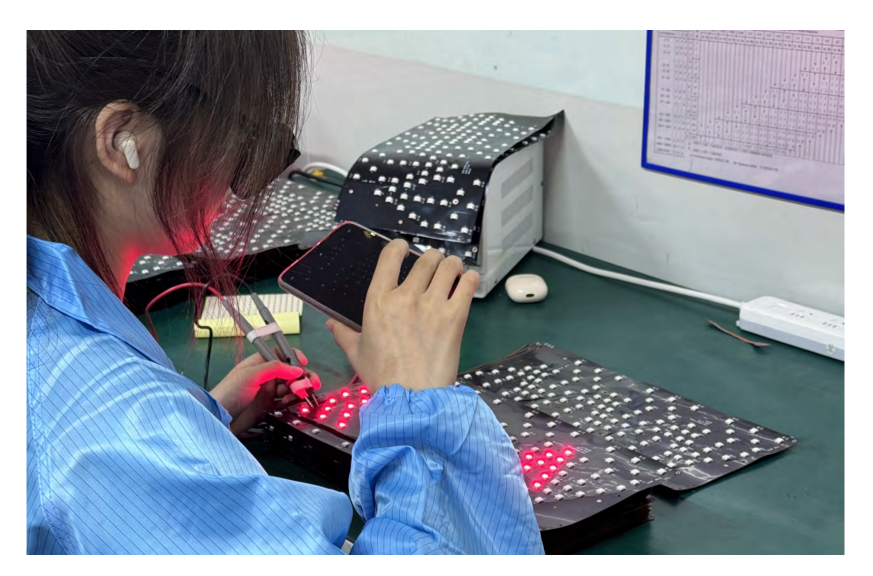






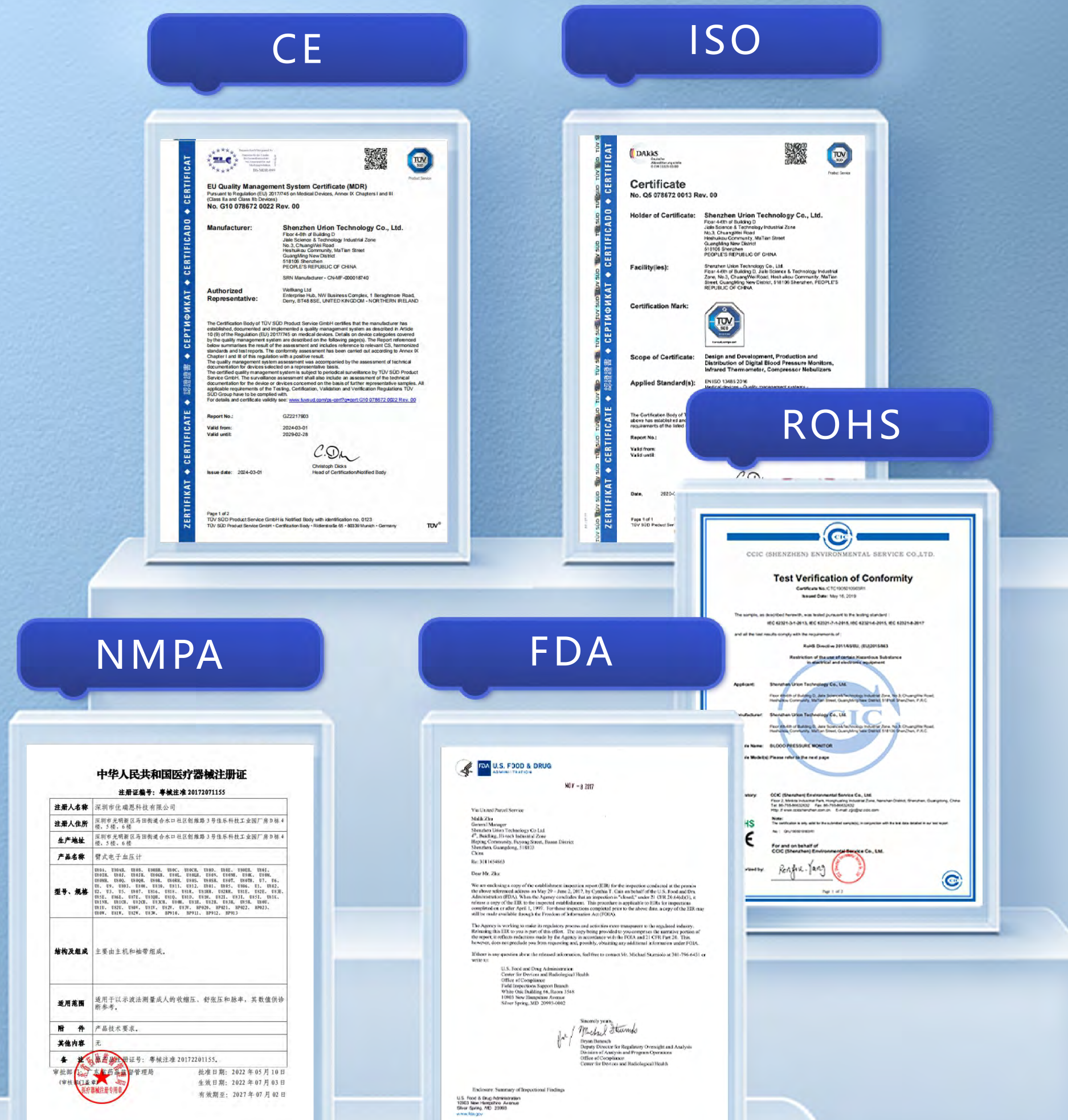




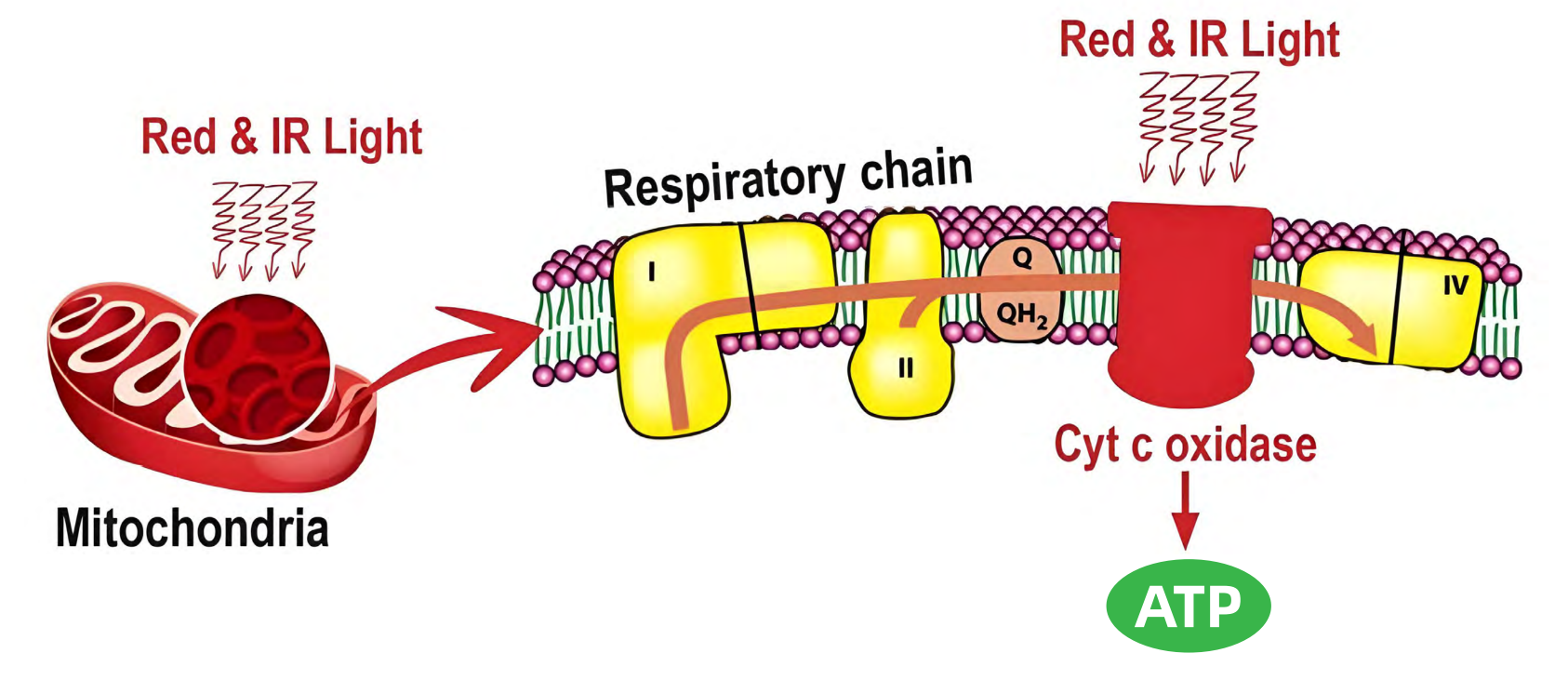




# Various prestigious international certificates



# Therapeutic principle of red light therapy.



Red light can be absorbed by mitochondria in cells. Mitochondria are the energy factories of cells. After absorbing red light, the activity of cytochrome C oxidase inside them is enhanced. This enzyme plays a key role in cellular respiration and energy production. With increased activity, it can promote the synthesis of adenosine triphosphate (ATP). ATP is the main energy source of cells, and the increase in its content provides sufficient energy for various physiological activities of cells, thereby promoting cell metabolism, proliferation, and repair.



During the process of wound healing, red light irradiation can stimulate the proliferation and activity of fibroblasts, keratinocytes, etc., accelerating the regeneration of cells and tissue repair at the wound site.

Red light can also affect the signal transduction pathways within cells. It can regulate the expression of various growth factors and cytokines, such as vascular endothelial growth factor (VEGF) and fibroblast growth factor (FGF). These growth factors play important roles in promoting angiogenesis, collagen synthesis, and tissue regeneration.



In skin beauty, red light can stimulate the increased synthesis of collagen, making the skin tighter and more elastic, and reducing the occurrence of wrinkles. Multiple studies and practices have demonstrated that LED red light is safe and effective for pain relief

### "Clinical Study on the Promotion of Chronic Wound Healing after Trauma by LED Red/Blue Light Irradiation"

Published in the "Journal of Third Military Medical University" in 2016. This study divided wound patients into an experimental group (blue light irradiation + red light irradiation) and a control group (red light irradiation). The results showed that after one course of light irradiation treatment, the wound area and wound pain score of both the control group and the experimental group significantly decreased, and the combined irradiation of red and blue light could significantly increase the reduction rate of wound area, the relative healing rate of the wound, and the therapeutic effect of wound healing, and more effectively reduce wound pain, indicating that red light has a certain effect on relieving pain. Source:https://aammt.tmmu.edu.cn/Upload/rhtml/201512092.htm

### "Research on the Mechanism of Red Light/Near-Infrared LED Phototherapy in Inhibiting Pain"

Published in the "Acta Laser Biology Sinica" in 2022. This study found that after red light/near-infrared LED phototherapy, compared with the control group, the expression level of related genes was significantly down-regulated. Red light/near-infrared LED phototherapy can exert an anti-pain effect by inhibiting the expression of pain-related chemokines and inflammatory factors in peripheral blood mononuclear cells by analyzing the effect of red light/near-infrared LED light irradiation on the expression of pain-related inflammatory factors and chemokines in peripheral blood mononuclear cells. Source:http://m.qikan.cqvip.com/Article/ArticleDetail?id=7107188688

### "Research Progress on the Mechanism of Action of Compound Light in Pain Treatment"

Published in "Huaihai Medicine" in 2018. This article mainly reviews the research progress on the mechanism of action of compound light (red light and near-infrared light) in pain treatment, mentioning that compared with traditional drug treatment, interventional treatment and other measures, compound light therapy for chronic pain has the advantages of non-invasiveness, easy operation, and fewer side effects, and is receiving more and more clinical attention. Source:https://webvpn.qmu.edu.cn/

### "Clinical Application of Red Light Bath Therapy in the Treatment of Skin Diseases"

Published in "Medical Research and Education" in 2013. This article briefly introduces the use of red light irradiation in the treatment of human skin diseases, mentioning the impact of red light on skin diseases such as skin ulcers, herpes zoster, and seborrheic dermatitis. For example, in the case of herpes zoster, existing studies have shown that light-emitting diode (LED) red light can enhance the phagocytic function of white blood cells, thereby accelerating the dissipation of inflammatory symptoms and relieving pain; stimulating the growth of damaged nerve endings and axons, and accelerating the formation of nerve fiber myelin sheaths; improving the antigen affinity of IgG and enhancing the body's immunity. Source:https://www.bilibili.com/read/cv17320888/

### 《The influence of red light therapy on mitochondrial function and oxidative stress 》

This research focused on the impact of LED red light therapy on mitochondrial function and oxidative stress. It explored how red light can reduce the production of free radicals by regulating mitochondrial activity, thereby alleviating the damage of oxidative stress to cells. This provides a theoretical basis for the application of red light therapy.

### «The effect of red light therapy on skin wrinkles and roughness »

Published in a relevant dermatology research journal. The article points out that red light can increase the activity of cytochrome c oxidase, accelerate electron transfer, enhance mitochondrial respiration, and produce more adenosine triphosphate (ATP). Moreover, it promotes the synthesis of collagen by inhibiting the activity of matrix metalloproteinases.

This research found through experiments that more than 90% of volunteers showed improvements in skin wrinkles and roughness after receiving 12 sessions of red light treatment with a wavelength of 660 nanometers. This provides theoretical support for the application of LED red light therapy in the field of beauty and skin care.

### 《Red light therapy for wound healing: A review of in vitro and in vivo studies》

This paper reviews in vitro and in vivo studies on LED red light therapy in wound healing. It elaborates on the effects of red light on cell proliferation, angiogenesis, and inflammatory responses, as well as its application potential in the treatment of different types of wounds.

# **Selected Taiwanese** medical-grade chips.

Differentiated processing and customization services include (customized size, lamp bead chip, power, appearance, wavelength, number of lamp beads, temperature and gear adjustment).

Hot-selling combination: red light 630nm + deep red light 660nm + infrared light 850nm.

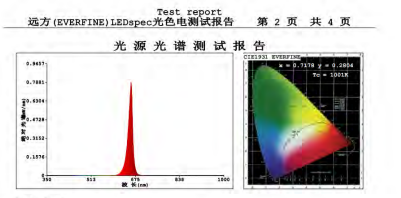


- **High performance**
- **High power**
- Precise and stable wavelength

### Small light attenuation

### Precision light source detection. High stability. High precision.

Ultra-high energy value. High light power. Precise narrow light wave. High satisfaction with phototherapy effects.



颜色参数: 色品坐标(2度):x=0.7178 y=0.2804/u'=0.5824 v'=0.5120 duv=-1.352e-001 相关色温:Tc=1001K 主波长: Ad=640.8nm 色纯度: Purity=99.5% 色比:R=98.7% G=1.3% B=0.0% 峰值波长:λp=659.5nm 半宽度:Δλd=16.3nm 显色指数:Ra=16.0 AvgR=7.7 Kred=97.14% R1 =7.85 R2 =78.99 R3 = 30.71 R4 =-22.24 R5 =5.39 R6 =81.81 R7 =12.13 R8 =-66.68 R9 =-227.05 R10=78.47 R12=84.62 R13=32.75 R11=-9.27 R14=57.54 R15=-29.55

光度参数: 光通量 Φ = 1.089 lm 光效: 26.19 lm/W Φe = 16.16 mW 光量子=8.830e-002umo1/s 荧光蓝光比=795 荧光效能=3.863e-001

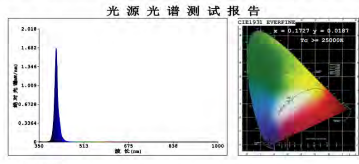
电参数:

正向电压 VF = 2.089 V 正向电流 IF = 19.90 mA 功率 P = 41.58 mW Ch1 分级:\*\*[OUT] 白光分类:OUT

产品编号:25

仪器状态: 积分时间 T=534.00ms Ip=50987 (78%) [ HAAS1200 V1 USB ] V2.00.313

### Test report 远方(EVERFINE)LEDspec光色电测试报告 第1页 共4页



### 颜色参数:

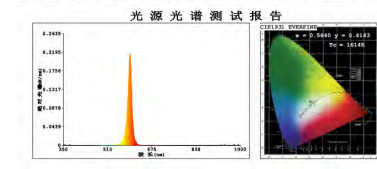
色品坐标(2度):x=0.1727 y=0.0187/u'=0.2399 v'=0.0584 duv=-2.346e-001 相关色温:Tc=100000K 主波长: Ad=433.9nm 色纯度: Purity=96.8% 色比:R=4.6% G=55.2% B=40.2% 峰值波长:λp=412.3nm 半宽度:Δλd=11.5nm 显色指数:Ra=-38.4 AvgR=-49.8 Kred=2.72% R1 =41.69 R2 =-12.13 R3 =-141.68 R4 =-112.31 R5 =36.38 R8 =-56.30 R9 =-134.32 R10=-192.28 R6 =-5.88 R7 =-57.07 R11=-103.58 R12=-107.43 R13=50.32 R14=-26.21 R15=74.26 TM30 参数: Rf = 0.0, Rg:-23.2

光通量 Φ = 0.1746 lm 光效: 2.83 lm/W Φe = 26.26 mW 光量子=9.121e-002umo1/s 荧光蓝光比=0.0102 荧光效能=4.256e-003

电参数: 正向电压 VF = 3.103 V 正向电流 IF = 19.90 mA 功率 P = 61.76 mW Ch1 分级:\*\* [OUT] 白光分类:007

仪器状态: 积分时间 T=534.00ms Ip=51883 (79%) [ HAAS1200 V1 USB ] V2.00.313

### Test report 远方(EVERFINE)LEDspec光色电测试报告 第4页 共4页



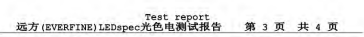
### 颜色参数:

色品坐标(2度):x=0.5840 v=0.4143/u'=0.3434 v'=0.5480 duv=4.824e-003 相关色温:Tc=1614K 主波长:λd=591.7nm 色纯度: Purity=99.7% 色比:R=17.9% G=82.1% B=0.0% 峰值波长:λp=595.4nm 半宽度:Δλd=15.1nm 显色指数:Ra=-24.3 AvgR=-48.3 Kred=2.40% R1 =-38.58 R2 =50.69 R3 =16.65 R4 =-72.39 R5 =-43.98 R6 =38.75 R7 =-7.97 R8 =-137.70 R9 =-400.75 R10=27.19 R11=-101.60 R12=-12.01 R13=-19.42 R14=45.08 R15=-68.79 TM30 参数: Rf = 1.9, Rq:6.2

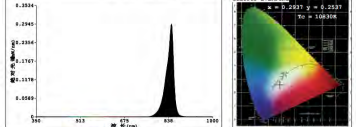
光度参数: 光通量 φ = 2.043 1m 光效: 45.54 1m/W Φe = 4.179 mW 光量子=2.075e-002umo1/s 荧光蓝光比=339 荧光效能=9.190e-002

电参数 正向电压 VF = 2.255 V 正向电流 IF = 19.90 mA 功率 P = 44.87 mW Ch1 分级:\*\*[OUT] 白光分类:001

仪器状态: 积分时间 T=964.00ms Ip=31611 (48%) [ HAAS1200 V1\_USB ] V2.00.313



### 光源光谱测试报告



### 颜色参数:

色品坐标(2度):x=0.2937 y=0.2537/u'=0.2153 v'=0.4184 duv=-2.872e-002 相关色温:Tc=10830K 主波长: \d=424.3nm 色纯度: Purity=24.3% 色比:R=20.9% G=70.0% B=9.1% 峰值波长:λp=847.8nm 半宽度:Δλd=26.8nm 显色指数:Ra=76.9 AvgR=69.3 Kred=11.57% R5 =78.52 R1 =73.21 R2 =86.85 R3 =78.14 R4 =74.86 R6 =85.58 R7 =82.76 R8 =55.08 R9 = -34.61R10=79.42 R11=77.26 R12=83.67 R13=76.13 R14=88.04 R15=54.42 TM30 参数: Rf = 74.0, Rg:114.0

光度参数: 光通量 φ = 0.0005 1m 光效: 0.02 1m/W Φe = 9.291 mW 光量子=6.504e-002umo1/s 荧光蓝光比=9.06 荧光效能=1.428e-003

### 电参数:

正向电压 VF = 1.551 V 正向电流 IF = 19.90 mA 功率 P = 30.85 mW Ch1 分级:\*\*[OUT] 白光分类:001

仪器状态: 积分时间 T=3856.00ms Ip=46593 (71%) [HAAS1200\_V1\_USB ] V2.00.313

产品型号

产品型号:

产品型号

产品编号:27 2023-11-29 14-04

产品编号:26 产品型号



产品编号:24 测试日期:2023-11-29 13-59 环境湿度:65.0% 备注:FHE50500507 测试入员: 环境温度:25.3℃ 制造厂商: 审核人员:damin 测试仪器:WY + HAAS1200\_V1\_USB

环境温度:25.3℃ 环境湿度:65.0% 注:FHE50500507 制造厂商: 审核人员:damin 测试仪器:WY + HAAS1200\_V1\_USB

测试人员: 环境温度:25.3℃ 制造厂商: 审核人员:damin 测试仪器:WY + HAAS1200\_V1\_USB 试日期:2023-11-29 14-02 环境湿度:65.0% 注:FHE50500507

Market demand shows a growing trend.

# 16.89%

Search volume growth (in the past 360 days).

# 134.34%

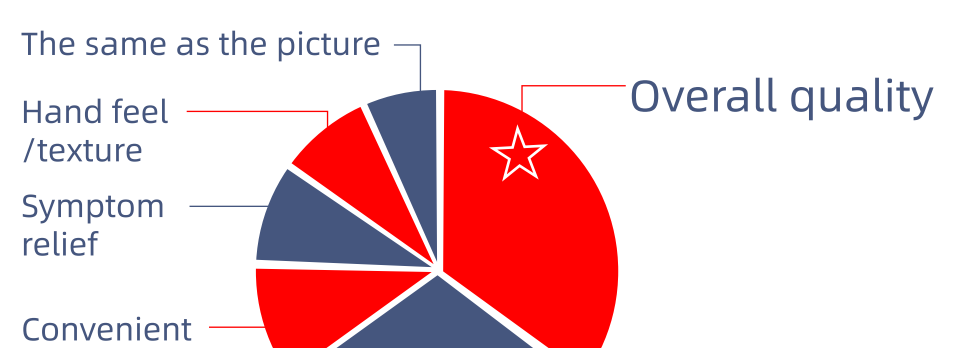
Search volume growth (in the past 90 days).





### Segmented product selection: Red Light Therapy. Buyer demand: Red Light Therapy. Popular keywords: red light therapy for face red light therapy red light therapy for body

### **Consumer concerns:**



Price range distribution (in US dollars) 0-20 20-30 30-50

50-60 60-80 80-110 **110-150** 150-220 220-380



\*Data source: Amazon Opportunity Explorer & Product Selection Compass data for April 2024. It has a certain timeliness. For the latest data, please refer to your actual access situation.

# **Positive Reviews and Feedback** on Amazon



### 2022年11月14日 在美国审核 颜色: 红色 2 已确认购买



We love this new red light belt, as the flexibility allows it to be used in so many ways. In the pictures, my husband is using it on his midriff for fat burning and skin toning then on his back for back pain. I have had back pain from exercise, then put the belt on my back for 20 minutes and the pain is gone. I can tay out the belt nat and the on my back on it and it reaches from my hips to my shoulders. We have also used it for shoulder pain and knee pain. Lay it out flat and sit across it for ham string pain. I have a scar on my back from skin cancer removal. I am trying the belt to see if it shrinks the scar. The belt can be worn under your clothes, so it can work while you do other things. We each use it while watching tv in the evenings. I would highly recommend this product for pain relief. As we have only just begun using it, will have to return in a month to see if it is burning fat.



10个人发现此评论有用 报告 有帮助

Marc M.

\*\*\*\* Post workout 2024年6月7日 在美国审核

颜色: Red Max 已确认购买

First time using it, I tried this after my workout and it did relieve the soreness an review. First experience is good.

Shannon Lauffer \*\*\*\*\* Love red light therapy 2022年6月27日 在美国审核 尺寸: 5 免费商品的 Vine 买家评论(这是什么?)

报告



1个人发现此评论有用

Flabuless Wellness Studio- Arlington

★★★★★ Work better than expected

2023年10月25日 在美国审核

尺寸:5 已确认购买

### Relieve muscle soreness after exercise



\*\*\*\*\* Most user friendly device

2023年11月9日 在美国审核

颜色: Red Max 已确认购买

We have used it over a

The 38"x24" mat enabled both my wife and I to effectively treat multiple areas in one session It too is great product, however we found we spent more time utilizing it for multiple areas.

In addition I use it at night laying on it or have the mat atop me in the comfort of bed. The ti



10 minutes. She is making great progress in her rehab coupled with daily walks.

I will also mention, my brother bought 3 BQ60's. He cave 2 out as gifts to other family members.

Oh yes in my research I found all my quality concerns we satisfied with Bestgool.

Thend, we to Destand Matt & Tracey

\*\*\*\*\* Great Infrared for knees or arms! 2022年6月20日 在美国审核

尺寸: S 免费商品的 Vine 买家评论 (这是什么?)

The first thing I noticed about this red light knee/arm wraps was the quality, it has been constructed very s pad. This thing actually works. I love that there's two so that I can do therapy on both legs, both arms, or a 颜色: 红色 L 码 | 已确认购买 boosts your metabolism, and feels very good. It also really helps with fatigue. All the materials seem comm There is a timer button on it or you can just let it continue on indefinitely, plus there is also 4 mode levels to Depending upon what you want to use it for depends upon how you would wear it. I love that it has more t thighs, neck, etc so you don't feel restricted! It is very comfortable and soft, as well as being very easy to us 2 个人发现此评论有用

stationary because of the cord, unless you buy an additional battery pack so you can move around. noul I can bigh

### \*\*\*\*\* Great product, very helpful and relaxing 2024年6月25日 在美国审核

I have been using this once a day for about an hour to help accelerate my injury healing. I also emailed customer service twice to ask questions about which device is right for very versatile! If these heat wraps are properly worn you will have no problems with it whatsoever. It does c me and how to create a customized regimen and they were quick to reply. I recommend this item to all!

\*\*\*\*\* An awesome inventio

controller, usb cords and connectors.

尺寸:5 免费商品的 Vine 买家评论(这是什么?)

2022年12月8日 在美国审核

有帮助 ) 报告

highly recommend!!



### Accelerate wound healing

We love red light therapy. We use it for many of the benefits. Mostly pain/inflammation relief. My husband is a body builder and of course has to take care of his muscles and joints and I've had several work injuries that could really be

debilitating if I'm not conscious of my health. These are great to use for arms, legs and we can even use them for spot treatments on our back and neck. These are great if you have large arms like my husband, he has trouble getting

things to fit around them but these fit very well. My arms are smaller so I struggle to get them to fit well but it's

doable. We like that we can use a regular outlet to power these or USB charger.

These red lite cuffs are wonderfully made and of excellent quality. There are two red lite cuffs with Velcro straps to attach them to body! It also comes with several cords,

There is an instruction booklet that gives excellent details for usage, times and operation. Plus the booklet also explains about the timer. It's an awesome device and I would



1个人发现此评论有用 有帮助 报告

### Loralee \*\*\*\*\* Helps with Achilles Tendon pain 2022年6月27日 在美国审核 尺寸: S 免费商品的 Vine 买家评论 (这是什么?)

I ruptured my Achilles' tendon years ago and have had 2 surgeries to repair. I have chronic pain and inflammation in my left heel. I have used red light therapy at my physical therapy appointment for years. I ordered this to be able to do red light therapy treatments at home. This comes with 2 red light bands and the elastic bands to attach and keep them in place during treatment and the charger. Red light therapy is still being researched- but I can report in my case- I have decreased inflammation and pain when I use this 3 times a week. This unit performs well and the results are the same as I get from the red light treatments at physical therapy. The price point is great!



# ALPHAMED®

# RED LIGHT THERAPY BEL



# LED RED LIGHT THERAPY COMBINED WITH HOT COMPRESS

**G76** 





### **3000**mAh lithium battery

### Red light of 660nm + infrared light of 850nm

Can be used on multiple parts such as waist, abdomen, and shoulder back.



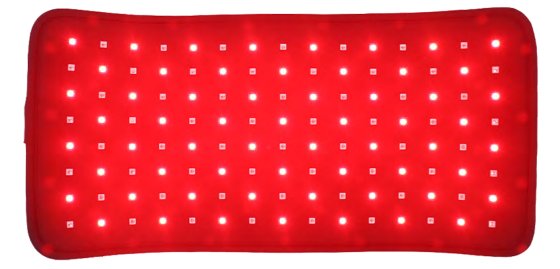


Product features: 1.65 high-efficiency LED dual chips, 130 beams of light. 2.65 pieces of 850nm infrared light + 65 pieces of 630nm red light. 3.Wavelength of lamp beads: 850nm for infrared light and 630nm for red light.

### 4.Three light therapy intensity modes.5.Three hot compress modes.

6.Product size: 1200\*250 mm.

# **RED LIGHT THERAPY BELT**







# **G70**

**Product features:** 

- 1. 120 high-efficiency LED chips.
  - 60 pieces of 850nm infrared light + 60 pieces of 630nm red light.
- 2. Wavelength of lamp beads: 850nm for infrared light and 630nm for red light.
- 3. Five intensity modes and two pulse modes

for selection as needed. 4. Product size: 400\*200mm (excluding strap).



# **G73**

**Product features:** 

- 1. 106 high-efficiency LED chips.
  - 53 pieces of 850nm infrared light + 53 pieces of 630nm red light.
- 2. Wavelength of lamp beads:
  - 850nm for infrared light and 630nm for red light.
- 3. Five intensity modes and two pulse modes for selection as needed.
- 4. Product size: 350\*160mm (excluding strap).

According to customer requirements, different colors can be matched and different contents can be silk-screened/embroidered.



According to customer requirements, different functions can be matched, such as battery controller/button controller/joint controller.



According to customer requirements, different performances can be matched, such as chip quantity/customized wavelength /fabric appearance.





# ALPHAMED®

# RED LIGHT THERAPY KNEEPAD

# LED RED LIGHT THERAPY COMBINED WITH HOT COMPRESS





# **3000**mAh lithium battery

### Red light of 660nm + infrared light of 850nm

Can be used on multiple parts such as knees, elbows and shoulders



LED RED LIGHT therapy O1 GENTLE O2 SMOOTHING O3 POWERFUL



Product features:

1.25 high-efficiency LED dual chips, 50 beams of light.
2.25 pieces of 850nm infrared light + 25 pieces of 630nm red light.

### 3.Wavelength of lamp beads: 850nm for infrared light and 630nm for red light.

4.Three light therapy intensity modes.

5.Three hot compress modes.

6.Product size: 720\*260 mm.

# RED LIGHT THERAPY KNEEPAD



# **G60**

Product features:

- 1. 40 high-efficiency LED chips.
  - 20 pieces of 850nm infrared light
  - + 20 pieces of 630nm red light.
- 2. Wavelength of lamp beads:

850nm for infrared light and 660nm for red light.

3. Constant light mode + two pulse modes

for selection as needed.

- 4. Product size: 260\*570mm.
- 5. Automatic timing for 20 minutes.



# **G62**

### LED RED LIGHT THERAPY COMBINED WITH HOT COMPRESS

Product features:

- 1. 50 high-efficiency LED chips.
  - 25 pieces of 850nm infrared light
  - + 25 pieces of 630nm red light.
- 2. Wavelength of lamp beads:

850nm for infrared light and 630nm for red light.

- 3. Three light therapy intensity modes (01/02/03).
- 4. Three hot compress modes (45°/50°/55°).



# ALPHAMED®



# RED LIGHT HAIR GROWTH CAP

## **RED LIGHT HAIR GROWTH CAP**

# **G92**





### Product features:

- 1. 240 high-efficiency LED chips. 120 beams of 850nm infrared light + 120 beams of 660nm red light.
- 2. Wavelength of lamp beads: 850nm for infrared light and 660nm for red light.
- 3. Light therapy promotes hair growth and development, safe, efficient, and without side effects.
- 4. Made of PU fabric, which is thin, lightweight, soft,



### and skin-friendly. With added TPU high-transparency film,

### it can be wiped clean.

### 5. Four intensity options + one pulse mode.

# RED LIGHT HAIR GROWTH CAP



# **G90**

Product features:

- 1. 240 high-efficiency LED chips. 120 beams of 850nm infrared light
  - + 120 beams of 660nm red light.
- 2. Wavelength of lamp beads:
- 850nm for infrared light and 660nm for red light.
- 3. Light therapy promotes healthy hair growth and development, safe, efficient, and without side effects.
- 4. Constant light mode + two pulse modes for selection as needed.
- 5. Automatic timing for 20 minutes.

Product features:

**G91** 

- 1. 240 high-efficiency LED chips.
  - 120 beams of 850nm infrared light
  - + 120 beams of 660nm red light.
- 2. Wavelength of lamp beads: 850nm for infrared light and 660nm for red light.
- Light therapy promotes healthy hair growth and development, safe, efficient, and without side effects.
- 4. Four intensity options + one pulse mode.
- 5. Timing settings: 10/20/30 minutes.





# LED RED LIGHT THERAPY COMBINED WITH HOT COMPRESS





# **3000**mAh lithium battery

### Red light of 660nm + infrared light of 850nm





**Product features:** 

1.25 high-efficiency LED dual chips, 50 beams of light.

2.25 pieces of 850nm infrared light + 25 pieces of 630nm red light.

3.Wavelength of lamp beads: 850nm for infrared light and 630nm for red light.

4. Three light therapy intensity modes.

5.Three hot compress modes.

6.Product size: 250\*170 mm.

# **RED LIGHT THERAPY GLOVES**



# **G50**

Product features:

- 1. 40 high-efficiency LED chips.
  - 20 pieces of 850nm infrared light
  - + 20 pieces of 630nm red light.
- 2. Wavelength of lamp beads:

850nm for infrared light and 660nm for red light.

- 3. Constant light mode + two pulse modes for selection as needed.
- 4. Product size: 260\*570mm.
- 5. Automatic timing for 20 minutes.



# **G52**

### LED RED LIGHT THERAPY COMBINED WITH HOT COMPRESS

Product features:

- 1. 50 high-efficiency LED chips.
  - 25 pieces of 850nm infrared light
  - + 25 pieces of 630nm red light.
- 2. Wavelength of lamp beads:

850nm for infrared light and 630nm for red light.

3. Three light therapy intensity modes (01/02/03).



5. Product size: 720\*260mm.

# ALPHAMED®



# REDIGHT



# **RED LIGHT THERAPY MASK**





**G82** 

### Four modes



### **4 in 1 full effect mode** 660nm+850nm +415nm+585nm



### **Skin anti-aging** 660nm+850nm



### **Fading pigmentation** 585nm



Control oil and treat acne 660nm+850nm +415nm

### Product features:

 92 high-energy lamp beads with 4 chips, 368 beams of light effectively cover the face. Safe, efficient and without side effects.
 Food-grade silicone, soft and skin-friendly.
 Battery capacity: 3000mAh.

## **RED LIGHT THERAPY MASK**



# **G80**

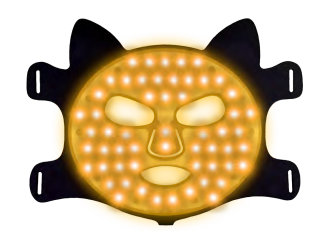
### Four modes



**Skin anti-aging** 660nm+850nm



**Anti-inflammatory** and soothing 415nm



**Fading pigmentation** 585nm



**Control oil and** treat acne 660nm+850nm +415nm

**Product features:** 

1. 56 high-energy lamp beads with 4 chips, 224 beams of light effectively cover the face.

Safe, efficient and without side effects.

2. Food-grade silicone, soft and skin-friendly.

3. Battery capacity: 3000mAh.

# **RED LIGHT THERAPY MASK**



# **G81**

### Thin and lightweight version.

Product features:

- 1.82 high-energy lamp beads with 2 chips.
  - 164 beams of light effectively cover the face. Safe and efficient.
- 2. Wavelength of lamp beads:
  - Infrared light 850nm, red light 660nm, blue light 415nm.
- 3. Food-grade silicone, soft and skin-friendly.

### 4. Battery capacity: 2000mAh.

# **ALPHAMED**<sup>®</sup>

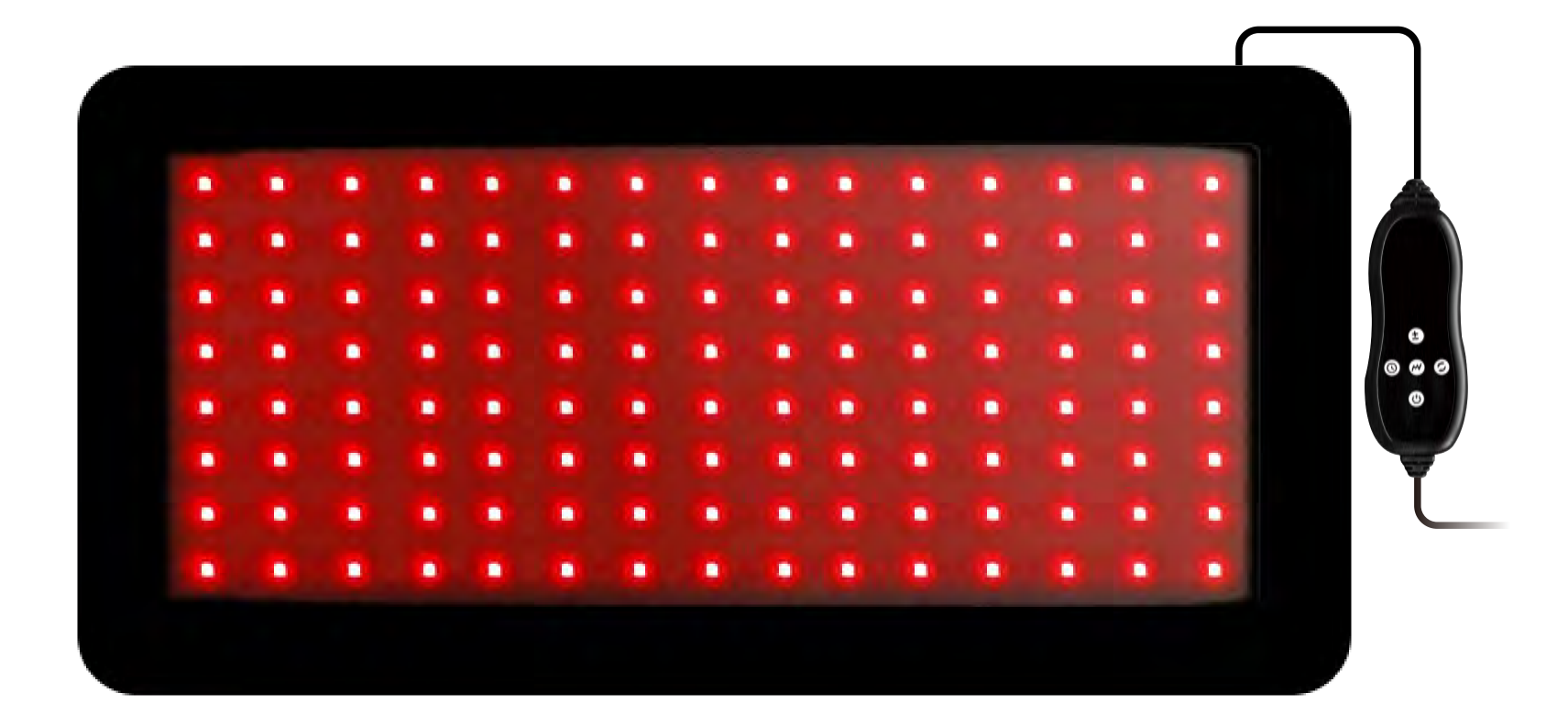


# RED LIGHT



# **RED LIGHT THERAPY PAD**





### Can be laid on/Can be used as a cover /Multi-part usage.

Product features:

- 1. 240 high-efficiency LED chips.
- 120 beams of 850nm infrared light + 120 beams of 660nm red light.
- 2. Wavelength of lamp beads: 850nm for infrared light and 660nm for red light.
- 3. Lycra fabric, does not stick to hair and is easy to take care of.
- 4. With added TPU high-transparency film that can be wiped clean.
- 5. Four intensity options + one pulse mode.





### Suitable for small pets.

Suitable for abdominal circumference ranging from 240mm to 380mm.

Product features:

- 1. 50 high-efficiency LED chips.
- 25 beams of 850nm infrared light + 25 beams of 630nm red light.
- 2. Wavelength of lamp beads: 850nm for infrared light and 660nm for red light.
- 3. Lycra fabric, does not stick to hair and is easy to take care of.
- 4. With added TPU high-transparency film that can be wiped clean.

### 5. Four intensity options + one pulse mode.

# **ALPHAMED**<sup>®</sup>

FOCUS ON PRODUCING A SERIES OF PHOTOTHERAPY BEAUTY

# AND HEALTH PRODUCTS.

### **URION®** 深圳市安贝妮生物科技有限公司 SHENZHEN ANBENNY BIOTECHNOLOGY CO., LTD

Address : Floor 4-6th of Building D, Jiale Science&Technology IndustrialZone, No.3ChuangWei Road ,Heshuikou Community,MaTian Street,

### Guang Ming New District, ShenZhen.