

Warnings:

1. This device is not to be used by sleeping, unconscious persons, or intoxicated persons.
2. This device is not to be used for skin numbness persons caused by medicine or other reasons.
3. The Led therapy light is an electrical device. To avoid electrical shock:
 - a. Do not STAND on the device.
 - b. Do not wash electrical parts with water.
 - c. Do not touch the plug or device with wet hands.
 - d. Do not use it if the cord or plug appears to be damaged.
 - e. Do not use the unit if it has been damaged, torn, or has come in contact with water.
 - f. Do not pull, lift, or carry the device by the power cord.
 - g. Do not use the cord as a handle, close a door on the cord, or pull the cord against sharp edges or corners.
 - h. Do not use near-heated surfaces.
 - i. Do not crease or fold the device.
 - j. Use the provided packaging for storing the device to protect it from potential creases and folds.
4. Do not allow children to use it– this is not a toy.
5. Do not use the unit on an open wound, as heat may increase circulation and cause bleeding.
6. This Product contains neoprene. If you are allergic to neoprene, do not use this product without first consulting a physician.
7. Do not use liniments, salves, or ointments that contain heat-producing ingredients as a skin burn could result.
8. Do not use any objects to cover the device during use.

Light Sensitivity:

Test your skin for light sensitivity prior to initial treatment:

- a. Power on the device.
- b. Place the device on a range of 1 / 4 of your forearm skin for 3 minutes.
- c. After 3 minutes, check the area. If the area has turned red and Redness lasts more than 2 hours, and your skin is light sensitive.
- d. Stop use.

Disclaimer:

This product is not intended to diagnose, cure or prevent disease. We makes no claims, representations, or warranties regarding the ability of this product to cure any physical, skin, or mental conditions. A qualified health professional should be consulted with regard to any condition requiring medical attention.

We makes no legal liability for claims made due to safety issues caused by improper use.

RED LIGHT THERAPY BELT



Instruction & User Manual

Instruction:

Product Size	51.18" x 7.677"	Power	Max 20W
LED Light Panel Size	22.05" x 7.09"	Product Weight	1.87 lbs
Input Voltage	AC 100–240V	Power Bank	Support (5V power bank needs to use the USB booster cable)
Output Voltage	DC 12V	LED Quantity	105pcs (660:850=1:2) invisible near infrared lights
Function	Relieve muscle soreness and pain, massage, accelerate wound recovery, improve circulation, enhance resistance, improve sleep, weight loss, etc.		
Feature	Massage function, pulse function, 3 light modes, brightness selection, time setting		

After-sales Service:

If you have any problems with our product, please feel freely to contact us, we would do our best to solve the problem for you! (mailbox: Dearvipcustomer@gmail.com)



How to Use:

1. Connect the LED light therapy belt and plug the power supply
2. press the “⏻” to on/off
3. Press the “±” to choose a brightness
4. Press the “🕒” to set a time
5. Press the “📈” to choose massage intensity
6. Press the “🔄” to select light mode
7. Press the “⏻” to choose pulse function (lights 10HZ flashing)

Note: 1. When the product is turned on, the red light defaults to the L1 (screen shows ALL) .
2. Red light and massage functions can be used separately.



Contraindications:

1. Patients with the following diseases or symptoms are prohibited to use this product: Metastatic tumors, high fever, vasculitis obliterans, ophthalmopathy, malignant tumors, vascular compensatory insufficiency, active tuberculosis, acute soft tissue infections, pregnancy period, bleeding tendency, skin sensory disturbances, and skin allergies.
2. Acute injury within 72 hours sufferers are not allowed to use.
3. Patients with pacemakers, defibrillators, or other electronic implants are prohibited to use.
4. Do not use this device if your skin is light sensitive or you are currently using medication that may cause skin sensitivity to light. Doing so may result in a photosensitive reaction. Stop using immediately if you experience sensitivity.
5. Contact your doctor prior to using the device if you are or suspect you are taking medicine known to cause light sensitivity.