

FLEXIBLE RED LIGHT GLOVE

LED-G

User Manual



Precautions

Contents

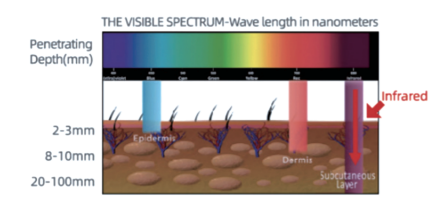
1. Do not shine the glove lights directly into the eyes.	Introduction 1
2. Discontinue using if the glove overheats or feels uncomfortable to the skin.	Indications2
3. Do not use the glove if the skin is light sensitive or animals are currently using medication that may cause sensitivity of the skin to light.	Included5
4. Do not use without permission from the veterinary if the	Device parts5
animals: Are pregnant or suspect may be pregnant. Are taking drugs known to cause light sensitivity.	Specifications6
Have any suspicious or cancerous lesions. Have a bleeding disorder	Operations7
5. Contact veterinary if the animals have any medical questions regarding the use of this glove.	Charging Instructions8
6. Do not use close to a pacemaker without permission from the	FREQUENTLY ASKED QUESTIONS8
cardiologist.	Troubleshooting12
	Maintenance and Preservation13
	Warranty14

Introduction

Red light, also known as photobiomodulation or LED light, is considered a safe, painless, non-invasive, and drug-free form of healing the skin and body. It's the practice of shining red and near infrared (NIR) light on animals to improve their health and wellness.

The red light love emits 940nm infrared light, 660nm red light, 470nm blue light, 535nm green light and 595nm orange light that penetrates the skin to stimulate energy production, reaching deep into tissues, muscles, and bone. Anti-inflammatory and help heal a wide range of issues from the surface of the skin all the way down to the bone. Cells that are injured can actually be rejuvenated by light.

This unit takes advantage of state-of-the-art NASA light frequency research to give animals the best LED light. Please observe all safety precautions.



Indication

LED light glove is intended to use:

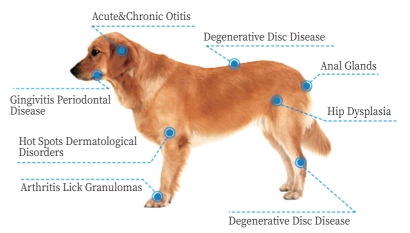
- Domestic animals-dogs, cats etc.
- Large Livestock- cattle, sheep, goats, pigs, bucks, etc.
- Horses.

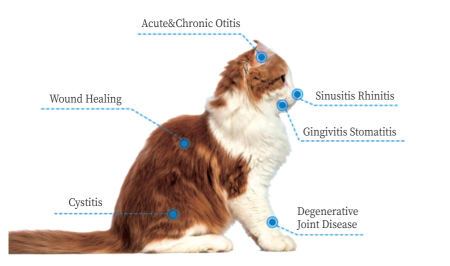
Alleviate pain: reduces muscle and joint pain and pain from chronic arthritis and repetitive stress disorders.

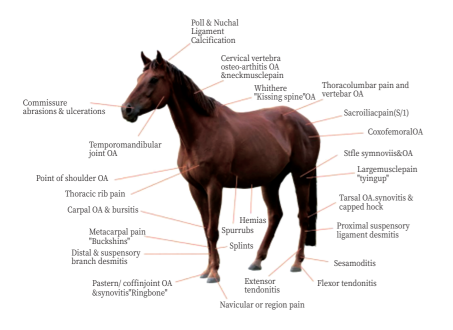
Reduce inflammation/arthritis: promotes healing and boosts circulation.

Recover from injury: decreases pain and inflammation; breaks down scar tissue; loosens stiff joints.

Skin conditions: wound healing, lacerations, hyaloma tick bite necrosis, hot-spots, abscesses, saddle sores, proud flesh, acral lick granulomas, bruising, otitis externa, pyoderma, pododermatitis, skin allergies, eczema, etc.







Recommendation & Guidelines

TheyPet red light glove is a home-use healing light device for your pets and horses. Includes 2 powerful photonic Light Modes for deep pain (DT) and skin surface (ST) benefits.

DT mode: Relieves the irritating symptoms of animals' back pain, knee pain, as well as other causes of deep joint & muscle pain. Increased circulation reduces inflammation of joints and promotes healing.

ST mode: Soothe animals' skin conditions to promote healthy skin. It aids in healing post-surgery wounds, Hot Spots, other skin problems and promotes hair growth.

Attention: All sessions increase or decrease have to be adjusted according to actual conditions. It's better to take the operation advice from the veterinary.

Included

- LED light glove
- AC adapter
- User manual



Specifications

Battery capacity	One rechargeable lithium-ion 2000mAh
Near-infrared light Red light Blue light Green light Yellow light	940nm, 24LED's 660nm, 18LED's 470nm, 12LED's 535nm, 18LED's 590nm, 12LED's
Operational modes	Surface Mode: 660nm red+535nm green+470nm blue+590nm yellow Deep Mode: 940nm infrared+660nm red+535nm green
Time setting	10 minutes
Display	LED screen
Battery Charger	USB type C connection port
Function Buttons	1.ON/OFF: Controls the Start/Shutdown/Stand by operations separately;2.M: Switch to ST or DT mode.
Power intensity	10mW/cm ²

Note: 1. 940nm near infrared is belong to invisible light.

2. Each blue and yellow diode includes one near infrared light.

Operations

ON/OFF:

(1) Long press 2s ON/OFF button to turn on, the default mode is in ST (Surface mode). Quickly press ON button to start, the red, green, blue and yellow lights are working together.(Figure1)

(2) Quickly press M button to switch DT (Deep mode), the infrared, red and green lights working together.(Figure2)

(3) Quickly press OFF button any time, all color lights stop working.



Time button:

(1) Default time: 10 minutes. Shut down automatically without any operations 1 minute later.

M button:

(1) When the device is in standby mode, short press the M key to switch modes, including ST mode and DT mode.



Charging instructions

Charge: the battery indicator light is flashing when connecting USB charger.

During the charging process, the controller is in the shutdown, and it is also in the shutdown state after unplugged out the USB charger.

FREQUENTLY ASKED QUESTIONS

Q:WHAT IS THE DIFFERENCE BETWEEN RED LIGHT AND NEARINFRARED LIGHT?

A: Both red and near-infrared light are wavelengths on the electromagnetic spectrum. Red light wavelengths, 600-700nm (nanometers), are absorbed the skin at a high rate. Near-infrared (NIR) wavelengths, 760-1400nm(nanometers), are higher on the electromagnetic spectrum and not visible to the human eye. The human body easily absorbs near-infrared waves up to 1.5 inches into muscle, fat and joints. The glove LED device 10 red-light diodes use 660nm red light which is wavelength that is easily absorbable by the skin. Making it especially effective for improving blood circulation and the overall appearance of skin. The 12 near-infrared (NIR) light diodes use 940nm light, which is an invisible light wavelength that penetrates deeply into tissue, organs, and joints to decrease inflammation, relieve pain, and repair cells.

Q:WHAT ARE THE BENEFITS OF RED LIGHT AND NEAR-INFRARED(NIR)LIGHT?

A: The benefits of red light and near-infrared (NIR) are very similar though red light cells at the surface of the skin and near-infrared light cells up to 1.5 inches below the surface of the skin (your muscles, fat, joints, organs etc). The benefits of red light and near-infrared (NIR) include:

(1)Improve skin appearance, including sun damage, scars (including acne scars), burns, cellulite, fine lines and wrinkles.

(2)Energize the lymphatic system, aiding in detoxification.

(3)Lose inches off the waist, hips, or other area.

(4)Decrease pain inflammation and stiffness in joints muscles, and connective tissues.

(5)Stimulate collagen and elastin production and cell regeneration, thus improving blood circulation to the skin and the overall appearance of the skin, including reduced cellulite.

(6)Reduce symptoms of chronic pain disorders such as tendinitis, arthritis rheumatoid arthritis, and fibromyalgia

(7)Boost immune system.

(8)Reduce symptoms of eczema and psoriasis, such as redness, itching, flaking, and swelling.

(9)Improve sleep quality and mental clarity and focus.

(10)Reduce cortisol and increases serotonin, reducing stress and depression.

(11)Promote faster recovery post-workout.

Q: WHERE CAN I USE THE GLOVED RED LIGHT DEVICE?

A: It can be used on the shoulders, chest, belly, upper back, neck, head, scalp, thighs, hips legs, feet, arms, and hands.

WARNING! Never use it over your eyes, as the lights can damage your eyes.

Q:IS RED LIGHT DEVICE SAFE FOR ANIMALS?

A: Yes, red light is safe for animals, and are well-tolerated by pets like dogs and cats. One of the biggest reasons so many vets use red light is because it is a quick, simple, and safe with few, if any, major side effects. This is backed by peer-reviewed clinical research, too.

Q: CAN I USE GLOVE RED LIGHT DEVICE WITH PETS AT HOME?

A: Yes! Vets have been using the red light devices to care animals for years, but now pet owners can use it to care their animals in the comfort of home. We use LEDs that deliver safe red and NIR wavelengths of light inside a pet's crate. This is more affordable than going to the vet regularly, and it is much less stressful for your pets.

Q: DO VETERINARIANS USE RED LIGHT WITH ANIMALS?

A: Yes, red light is one of the fastest growing technology among veterinarians in the U.S. It is frequently used in animal rehabilitation settings for pain reduction, inflammation reduction, and wound care and healing. Veterinarians also widely use it for chronic pain and mobility issues associated with arthritis care. Red light is also used for animal pain relief and injury and wound healing, especially after surgeries.

Q: SHOULD I SHAVE THE PET HAIRS OVER THE AREA?

A: For the glove light to work most effectively, it is best to use device directly over bare skin. However, you may use the device to light the hairs, just the effect will be affected.

Troubleshooting

1. The device is not turning on.

a. Press the ON/OFF button for 2 seconds.

b. Connect the AC adaptor to charge for 2 hours more.

2. System shuts off automatically.

a. Connect the AC adaptor to charge for 2 hours more.

b. Allow device to cool down for several minutes, then attempt to turn on again.

3. Some lights appear not to be on.

The infrared (IR) light spectrum is not visible to the human eye. Therefore, these lights will look as if they are not on, but they are operating correctly.

Maintenance and Preservation

1)If the glove device breaks down, please check below "Troubleshooting Instructions", or directly contact the seller. Do not disassemble or repair by yourself without permission.

2)Please use an alcohol base rub to clean and sterilize the contact surface of the device.

3)Please keep the device away from humidity, high temperature and direct exposure to sunlight.

4)Please do not place the glove device together with hard objects.

5)To maximize the life of the battery, please charge for at least 8 hours for the first three times.

6)Regardless of use, please charge the battery at least every 4 to 6 months, which is beneficial for battery maintenance.

Warranty

Glove LED light device offers 1 year free warranty. Once it happens to any quality problem in this period, we will free send new parts or device for exchange. You just inform us of the product series number, short video or photos to point out the after-sales issue.

Warranty Card		
User name	Tel	Responsible person
Product name	Product model	Serial number
Date of purchase	Add	
The fault phenomenon		
Repair record		