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ABOUT US

Located in Scottsdale, Arizona, **Mito Red Light®** is dedicated to bringing the highest powered, highest quality red light therapy lights to market at the best possible value.

Having extensively studied and realized the benefits of red light therapy firsthand, Mito Red Light was brought into existence in order to provide consumers truly affordable, yet highly effective red light therapy options.

If you have any further questions, please feel free to contact us at: info@mitoredlight.com

You can also call our phone number Monday - Friday 9am - 5pm MST +1 866-861-6486

Mail correspondence can be sent to:

Mito Red Light, LLC 9319 N 94th Way, Suite 400 Scottsdale, AZ 85258



INDICATIONS FOR USE

Mito Red Lights are general wellness devices and are not intended to cure or diagnose any medical conditions. Use of this device is designed to help promote overall health and wellness by supporting cellular function. Mito Red Lights should only be operated based on the user guidelines, as outlined in this user manual.

FIRST TIME USERS

For first time users, we recommend doing a light sensitivity test (see below). If the test shows no reaction, start out with 2 to 4 minute sessions per area, and slowly working up to a 10 to 15 minute session over the course of 2 to 3 weeks as your body acclimates to the therapy.

Follow the instructions below to check if you are light-sensitive:

- Firstly, power on the device (see instructions).
- Then, apply the device to you, making sure the light is shining onto the skin and wear it for a 3 minutes session.
- After the session is complete, visually check the area. If you experience pain or discomfort, or redness that lasts for more than 2 hours, you might be light sensitive.
 Please consult a doctor for advice.
- DO NOT use if currently using retinol, acids (like AHAs or BHAs), or any products that can increase skin photosensitivity - SEE CONTRAINDICATIONS PAGE FOR MORE.

STANDARD USE

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We recommend 10-minute sessions at 12-18 inches from your device. Additional 10-minute sessions for specific areas may be beneficial but beyond a certain point, the scientific evidence points to diminishing returns. More is not always better.

For this reason, we recommend you allow at least 6 hours between sessions on the same area. We recommend no more than 15 minutes in any one session. We recommend using the device 4-6 times per week. We recommend taking at least one day off per week.

DON'T FORGET YOUR EYEWEAR: Because the LEDs are very bright, eye protection should be worn when looking directly towards the light, particularly when NIR is active.

CONTRAINDICATIONS

CONTRAINDICATIONS FOR RED LIGHT THERAPY

There are no industry-wide accepted contraindications for red light therapy or list of accepted contraindications that is designated or enforced by regulatory agencies. Research in red light therapy is ongoing, and contraindications are derived from existing research and clinical inferences.



POTENTIAL HAZARDS

Heat - Red light therapy will generate thermal energy as light is absorbed. This heat may present a hazard in some conditions.

Light - The electromagnetic radiation used in red light therapy is low in energy, but it may affect tissues that are sensitive to light.

Tissue Stimulation - Red light therapy is intended to stimulate tissues. In some disease states this may be undesirable.

ABSOLUTE CONTRAINDICATIONS

Recent Burns - Recent burns may still contain residual thermal energy that may be increased by heat from red light therapy.

Malignant Cancers - There is a theoretical risk that red light therapy may increase cell proliferation in malignant cancers.

Hyperthyroidism (Neck & Upper Chest) – Red light therapy on the neck and upper chest may increase thyroid activity in those with hyperthyroidism.

Pregnancy (Abdomen) - The effects of red light therapy that reaches a developing fetus are not fully understood and may potentially have a negative effect.

Eye Disease (Eyes) - Red light therapy's effects on various eye conditions is not fully understood and light sensitive cells in the eyes may respond unfavorably to intense red light.



Light Sensitivity - Individuals with rare conditions causing extreme sensitivity to light or who have previously reacted to red light therapy should avoid its use.

RELATIVE CONTRAINDICATIONS

Fever or Infection - There is a theoretical risk that the use of red light therapy can worsen existing hyperthermia caused by fever or infection.

Systemic Lupus Erythematosus (SLE) - SLE can cause skin sensitivity, increasing the risk of a reaction to red light therapy.

Severe Bleeding or Blood Loss - Some research suggests that red light therapy may slow the body's ability to stop bleeding.

Use of Photosensitizing Medications - Medications that increase sensitivity to light may increase risks of sensitivity to red light therapy.

Tattoos - Red light therapy may cause cosmetic defects to body art, especially body art that uses red inks may be prone to fading when exposed to intense red light. The tattoo ink may also cause uneven absorption of red light, causing therapy to be less uniform.

Dark skin pigmentation - The effect of skin pigmentation on red light therapy is still being studied. Those with darker skin tones

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may find that their skin absorbs more light, making it warmer than those with lighter skin tones would experience. A smaller amount of red light may actually reach deeper tissues, however, this effect is not likely to be large.

Dark hair - Darker colors of hair may absorb more light, causing increased warmth and decreased penetration of red light. This effect is not likely to be large.

Melasma / Hyperpigmentation - Our own product study showed improvement from red and NIR light on hyperpigmentation, particularly when paired with a high antioxidant serum. However, in rare instances users can experience the opposite effect. We suggest starting slowly and using red light only if this is a concern.

A detailed discussion of this can be found in our article: Red Light Therapy & Hyperpigmentation.

Anyone with a contraindication to red light therapy (or any health condition at all) should consult with their physician before using red light therapy.

FAQS

IS RED LIGHT THERAPY SAFE? ARE THERE SIDE EFFECTS?

Mito Red Light uses only the red and near infrared wavelengths that are clinically proven to be effective and safe. However, we always recommend consulting with your healthcare provider for specific questions about any concerns or health conditions.

DO I NEED SAFETY GLASSES WITH THIS LIGHT?

While there is a growing body of scientific research suggesting that modest amounts of red and NIR LED light may benefit certain eye conditions, Mito Red's plug-in lights are very bright! As such, eye protection is provided and should be worn when facing the lights, particularly when NIR is active.

WHEN USING, DO NOT STARE DIRECTLY INTO THE LIGHT EMITTING DIODES (LEDS).

Again, our Mito Red Lights are very bright and if you have any eye problems, or any other health conditions at all, please consult with a licensed healthcare professional before using a device like Mito Red.



MAINTENANCE

The Mito Red Light® does not require any maintenance beyond basic care and regular cleaning. Cleaning the light is easy, just unplug the light and wipe the surface with a dry cloth or paper towel. Do not use harsh cleaning chemicals or bleach because they may damage the light. Make sure the light is dry before using it again. For safety, the light is only intended for use indoors.



FAQS

ARE THE NIR LEDS NOT WORKING?

NIR is just beyond the visible spectrum and is invisible to the naked eye. You will only actually be able to see a pink dot, or a subtle pink glow emanating from the LEDs when they are on. Please rest assured that there is a significant amount of light energy emanating from those LEDs and your Mito Red Light is in fact working exactly as designed.

Helpful tip: For peace of mind, take out your phone and take a picture of your panel with the NIR on only. You will see the bulbs illuminating.

Please note: The 'yellow' 590 nm light may look green as the eyes and brain adjust to the bright light. It is completely normal for the 590nm LEDs to appear green at times.



Panel off (through camera lens)



NIR on only (through camera lens)

WILL LIGHT THERAPY CAUSE DETOX SYMPTOMS?

It is possible that a Mito Red Light session can cause some detox related symptoms while your body acclimates. If you experience these types of issues, we recommend stopping use until the symptoms go away. Then start out at 2-3 minutes per session area and work your way slowly up to 10 minutes over the course of 2-3 weeks. This will help your body adapt... (continue to next page)

... If you continue to experience detoxrelated symptoms and have any concerns regarding the use of red light therapy, we recommend stopping use and consulting with your healthcare provider.

We have a full 60-day no hassle trial and full refund policy.

WHAT IF MY SKIN IS BURNED OR DAMAGED?

Red light therapy has been clinicallyproven to help damaged skin heal from cuts, burns, and other blemishes. We recommend consulting with your healthcare provider if you have any concerns.

As we are not licensed healthcare practitioners, we are not able to offer definitive clinical We auidance. recommend consulting with your trusted health provider specific care with questions.

WHAT IF I HAVE A PRE-EXISTING HEALTH CONDITION OR TAKE MEDICATIONS?

Mito Red Lights are classified as a general wellness devices. Out of an abundance of caution, we recommend you consult with your healthcare provider if you have any pre-existing conditions or if you take photosensitizing drugs. Steroids work to suppress the immune system while red light therapy may work to stimulate it. To the extent that the two therapies may work against each other, we do not recommend they be used together.

CAN CHILDREN USE MITO RED LIGHT®?

Clinical studies have shown red and NIR light therapy to be quite safe. However, if you are considering using it with children, we recommend consulting with a healthcare professional. All sessions with children should be done under adult supervision.

CAN PREGNANT OR NURSING WOMEN USE THE LIGHTS?

As there has been no clinical research with red light therapy on pregnant or nursing subjects, do not use the device if pregnant or lactating before consulting with your healthcare provider.

OTHER CONSIDERATIONS: BOTOX, BREAST IMPLANTS AND LASIK

Users with a history of facial fillers and/ or Botox injections should consult their dermatologist prior to use.

Users with breast implants should consult their plastic surgeon prior to use.

Do not use the device during the healing period post Lasik eye surgery. Before resuming use, we recommend getting clearance from your doctor. As always, we recommend following our user guidelines and making sure to use the provided goggles when facing directly into the light panel.

MitoPRO X Series

Step 1: Unbox your MitoPRO X device and accessories:

- A 1 x user manual
- **B** 1 x power cord
- C 1 x eye protection googles
- **D** 1 x eye protection glasses
- E 1 x over the door hook
- F 1 x hanging cables
- **G** 2 x small vinyl straps
- **H** 2 x large vinyl straps
- I 1 x daisy chain power cord*

*Panels may use a daisy chain power cord to power multiple units, however, as the panels do not communicate with each other, you will need to operate each panel individually.



Attention: The MitoPRO 300X, 750X, 1500X will be packaged with 16 AWG power cord. The XL panels will be supplied with a 14 AWG. If you need a replacement power cord, please contact customer service.

Step 2a: If you have a MitoPRO 300X, pull out the table top stand and place on a level surface.



MitoPRO X Series

Step 2b: If you have a MitoPRO 750X or a MitoPRO 1500X and would like to hang your panel on a door, attach the included steel cables to the top of the panel.

Then attach the door hook onto a door and hang.

Optional vinyl straps are included to add length. Vinyl Straps can be doubled up for added hanging security. Straps can also be folded over to create a shorter length (use carabiner on both sides).





Step 3:

Connect the power cable into the plug located on the back of the unit. And then connect to an outlet. Turn the power switch on (orange switch).



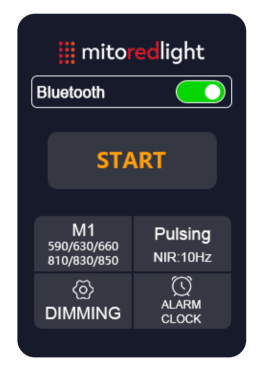


MitoPRO X Series

Your MitoPRO X has touch screen control.

From the home screen you can:

- 1) Press the M button to select the mode
- 2) Pulse function
- 3) Press the Dimming button to change brightness
- 4) Press the Alarm button to set the clock and/or alarm
- 5) Toggle Bluetooth on / off



MitoPRO X Series

1 - Mode selection

Press the 'M' button to go to the mode selection screen.

M1: The panel will emit all 6 wavelengths (recommended for most use cases).

M2: The panel is entirely red and yellow light (590nm, 630nm, 660nm).

M3: The panel is entirely Near Infrared light (810nm, 830nm, 850nm).

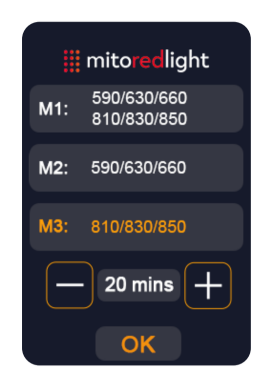
Please Note: M3 is the ENTIRE PANEL operating at NIR. Since NIR is invisible, to prevent unintentional extended exposure, M3 is limited to 5 minutes on the control panel.

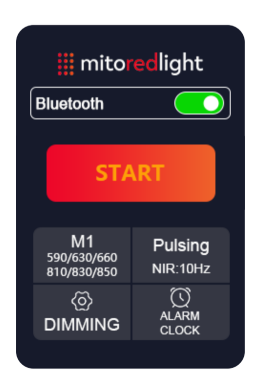
To use all NIR mode for more than 5 minutes, you may use "NIR Extend" Mode (M4) within the Mito Red Light app. NIR Extend mode can be set for up to 20 minutes but will cycle to M2 for one minute, every 4 minutes.

Hit the + or - to change the time then hit 'OK' Hit the 'START' button to begin your session.

To pause your session press 'PAUSE'.

To stop your session press 'STOP' and then the 'back' button.







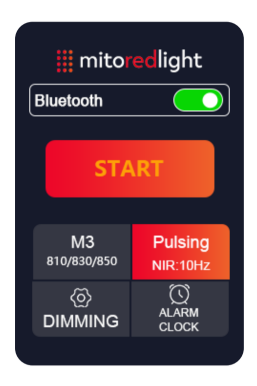
MitoPRO X Series

2 - NIR Pulsing

Press the 'Pulsing' button to enable NIR pulsing.

You will be able to see if the pulsing is active by looking at the display screen (see examples below).

Please note: Only NIR (near infrared) which is invisible, will pulse. The visible red light will NOT pulse.









Mode 2



Mode 3

MitoPRO X Series

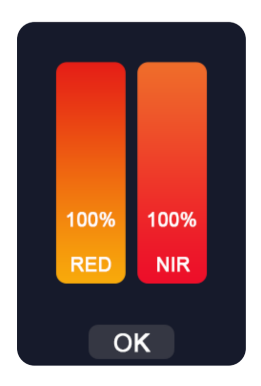
3 - Changing the Brightness

Press the 'Dimming' button



You will be able to slide the brightness up and down from 1% - 100% for both Red and Near Infrared

It is recommended to check the brightness each session to make sure the panel is set at the desired power output.



MitoPRO X Series

4 - Setting the Time and Alarm

The built in clock and alarm function allows you to have the light turn on at a predetermined time.

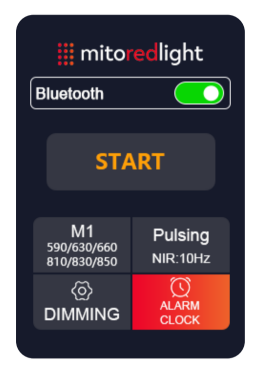
Keep your MitoPRO 300X on your nightstand and wake up to the soothing glow of red light each morning!

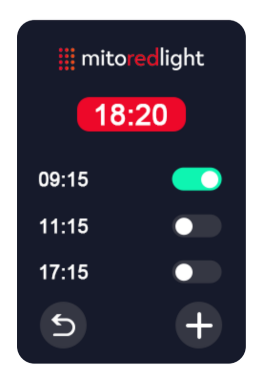
Keep your red light panel in your workspace and set alarms throughout the day to remind you take a stretch break, go for a walk or have a short red light therapy session break of course!

To configure the time or alarm, press the 'Alarm Clock' button on the home screen.

The top box displays the current time.

To set the time, press the top box (in red).



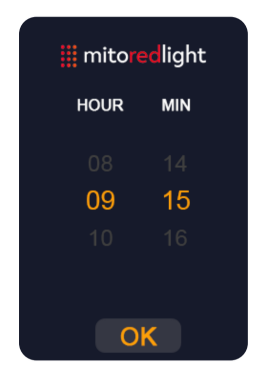


MitoPRO X Series

5 - Setting the time

After pressing that button, you will see the screen to the right.

Set the time to the current time and then press OK.



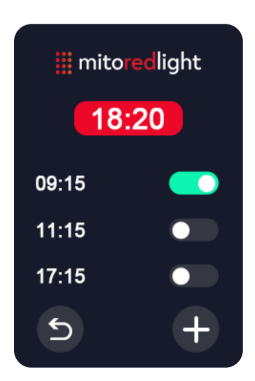
Setting the Alarm Times

After pressing OK you will be taken back to this screen.

Below the current time (red box) are the times that an alarm is scheduled

You may toggle the alarms on or off as desired.

To change the alarm times, touch the alarm time and adjust as needed





MOBILE APP USER GUIDE

DOWNLOADING THE MITO RED LIGHT APP

Make sure the Bluetooth function is enabled on your device.





Download the Mito Red Light app by searching the app store, using the link or by scanning the QR codes below!

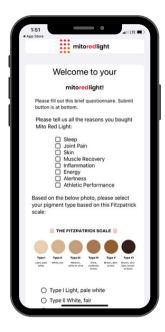


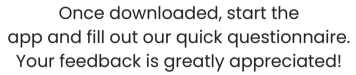
https://apps.apple.com/us/app/ mitoredlight/id1639752291



https://play.google.com/store/apps/details?id=com.mitoredlight&pli=1

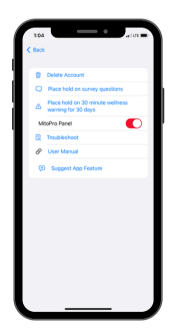
MOBILE APP USER GUIDE



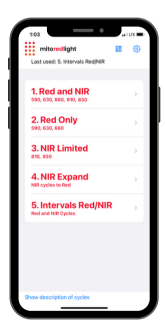




Ensure that Bluetooth permissions are accepted when prompted, if not accepted the app will not connect to your device.



Go to settings and turn 'on' the MitoPRO X option.



Select one of the 5 modes.



Adjust your time and brightness settings then hit the start button to begin your session.

APP TROUBLESHOOTING

TROUBLESHOOTING

If the control panel is not working, make sure you are connected to power and that the power switch on the back of the device is turned on.

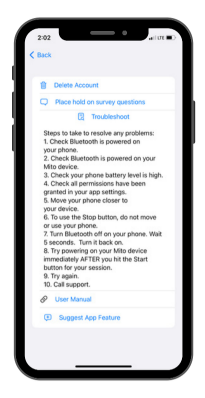
If there is no light coming from the panel when the session is started, confirm that the brightness setting is not set to 0% (also note that NIR light 810nm/830nm is invisible to the naked eye).

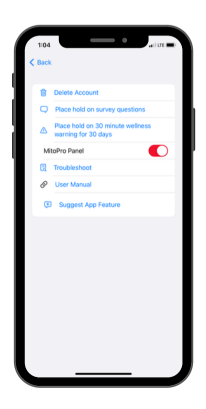
If app failed to connect, make sure you are within 5 feet of the panel, close the app on your device and restart.

Turn the panel off and on. Make sure your Bluetooth permissions are accepted through your devices' settings. Ensure Bluetooth is enabled on your mobile device and your panel.

If the app still does not connect, go to the settings screen in the app and make sure the toggle says MitoPRO X and not MitoADAPT 2.0.

You can also access this User Manual via the app by clicking the settings icon.





MITOPRO X FLOOR STAND INSTRUCTIONS

This is a quick start guide. Please see the Floor Stand User Manual for full assembly instructions.

Step 1: You will need to remove the lower two rubber feet from the back of your unit using a small philips head screwdriver before installation into the floor stand. Then screw on castor wheels.

Step 2: Insert your light into the Floor stand and ensure it is seated properly.

Then use the two large white screws to secure the panel inside the stand.





Important note: ensure the panel is fully seated into the bottom of the stand by pushing downwards on the top of the panel.





MITOPRO X BRACKET INSTRUCTIONS

The MitoPRO 750 X and 1500X can be combined to make a larger full body set-up! When you order a bundle, brackets will automatically be added to your order. If you made the awesome decision to expand your red light therapy and need brackets, please reach out to our team and we will send you the brackets (info@mitoredlight.com)



Door hanging bracket

Horizontal stand bracket

Vertical stand bracket

Door and Vertical stand bracket

Horizontal stand bracket



Please note:

Always place the MitoPRO 1500X on top.

At least 4 screws on each side should be used to attach the brackets to the MitoPRO 1500X.

At least 3 screws on each side should be used to attach the brackets to the Mito PRO 750X



MITOPRO X XL PANEL MOUNTING

Due to the size and weight of the XL panels they should only be installed as below:

- MitoPRO Mega X Floor Mount, Vertical Stand, Horizontal Stand
- MitoPRO Elite X Floor Mount or Vertical Stand only

Floor to wall mounting:

Your XL panel will automatically ship with a floor to wall mounting plate, four (4) screws, and four (4) anchors. Attach the 4 double ended screws to the top of the panel. Place panel up against wall in the final position it will be mounted in. Install the L bracket by aligning groves and sliding as shown in the pictures.

Secure to wall using appropriate screws (ie drywall screws, etc) or if going into brick or concrete use the provided anchors. Screws or anchors will be installed in the remaining 4 grooves pointed to in the image below







WARNING!

Please check the power cord, before set up. The power cord must be 14AWG. A power cord smaller than 14AWG cannot be used. Please reach out to our customer service team if you need help obtaining the correct power cord.

The floor to wall mounting bracket is designed to allow the bottom of the panel to be rested on the floor and with the top of the panel secured against the wall. This bracket is not intended to support the weight of the light suspended off the floor!

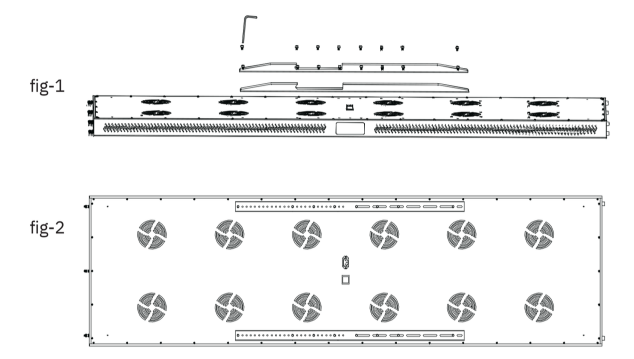




VERTICAL STAND BRACKET PLACEMENT XL PANEL

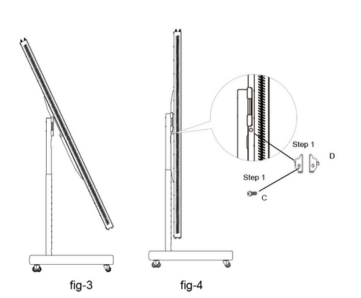
If you decide to mount your XL panel on our Universal Stand, please refer to the stand user manual. For convenience, here is the position of the brackets you will need to install on your panel.

Step 1: Screw the vertical stand mounting brackets to panel as shown (single panel example)



** See product specific user manuals / video tutorials for bracket install instructions as the brackets vary by Series.

https://mitoredlight.com/pages/user-manual



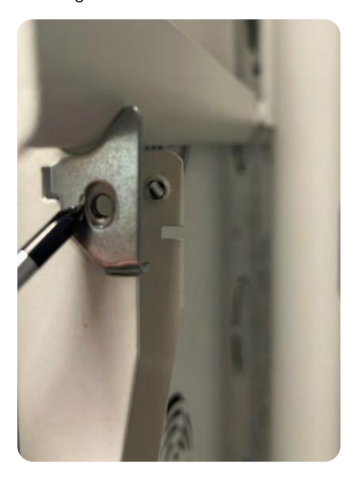
Step 2:

Hang the panel (with vertical mounting brackets) on the cross bracket. Then to secure the panels to the stand, install parts C and D on each side of the vertical brackets as shown (fig-4).

VERTICAL STAND

KEY FINAL ASSEMBLY TIP

Step 1: Align the attachment as shown in the image to the below.



Some helpful assembly videos are available here: https://mitoredlight.com/pages/user-manual

Step 2: Screw in the attachment. Location of the attachment on the stand is shown in the image below.

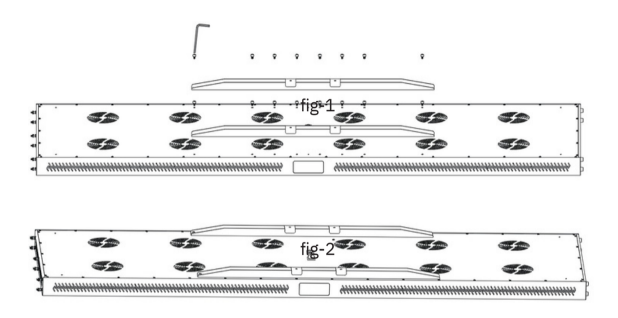
The holes for the screws and attachments are located on the outside of the outer brackets.



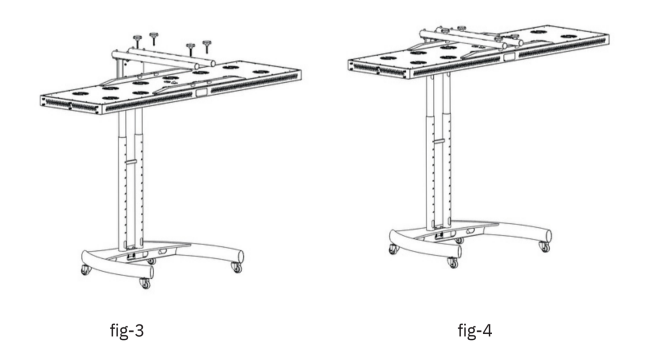


HORIZONTAL STAND BRACKET PLACEMENT (MITOPRO MEGA X ONLY)

Step 1: Screw horizontal metal brackets to panel. *note - see product specific user manuals / video tutorials for bracket install instructions as the brackets vary by Series - https://mitoredlight.com/pages/user-manual

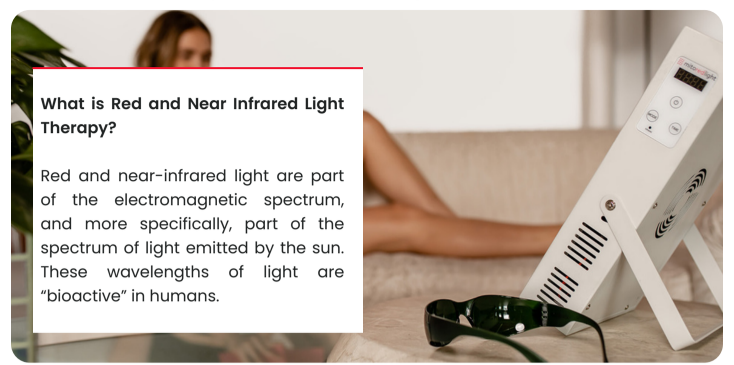


Step 2: Fix panel (with horizontal metal bracket attached) with bolts as shown below:

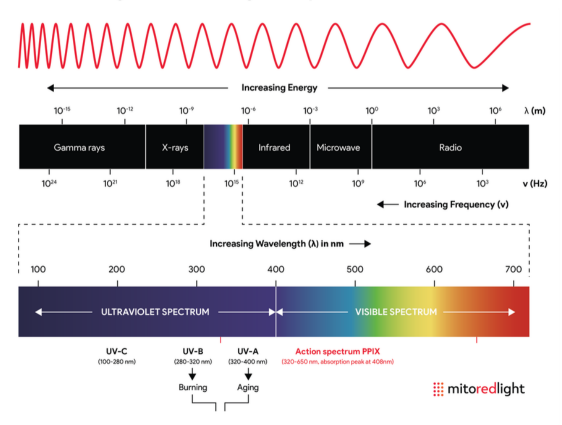


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LIGHT THERAPY OVERVIEW



Below is a chart outlining the electromagnetic spectrum:



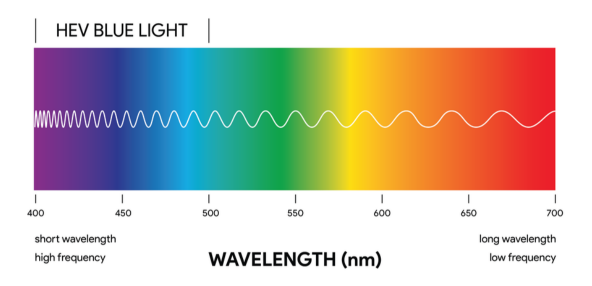
If you remember high school physics, when you pass white light through a prism it separates out the different colors based on their wavelengths (ROYGBIV). Only a tiny part of this spectrum (roughly 400nm to 700nm) is actually visible to the human eye.

LIGHT THERAPY OVERVIEW

mitoredlight

VISIBLE LIGHT SPECTRUM CHART

NATURAL VISIBLE LIGHT SPECTRUM IN NANOMETERS



At the highest end of the visible light spectrum is red light, which goes from a little over 600nm to approximately 700nm. Above the visible light spectrum is near-infrared (NIR) from about 700nm to a little over 1,100nm.

It is specifically these red and near-infrared wavelengths that have amazing effects on our bodies. Most research showing benefits of red light and near-infrared light have used wavelengths in the ranges of 620-680nm and 800-880nm.

There have now been literally thousands of studies done in both animals and humans. Overall, red and near infrared light has been repeatedly shown to have positive effects on cell function in animal and human studies and aid in improving a wide range of conditions.

It's all about PENETRATION.

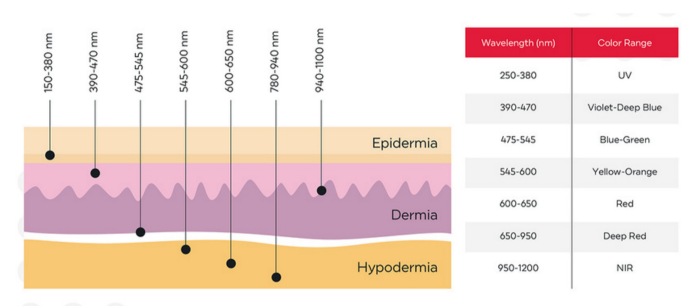
Most wavelengths of light (UV, blue, green, yellow, etc.) are unable to penetrate into the body - instead they stay in the layers of the skin.

However as the picture above shows, red and near-infrared light are able to penetrate deeper into the human body and are able to reach the cells, tissues, blood, nerves, into the bones and even into the brain!

LIGHT THERAPY OVERVIEW

Red light: Visible to the human eye, red light has wavelengths between 600–700 nanometers (nm) and is most effective on the skin's surface. Red light can improve skin health, collagen production, as well as help with hair growth.

Near-infrared Light: Invisible to the human eye, near-infrared light has wavelengths between 700–1200 nm and can penetrate deeper into the body, acting on the muscles, joints and bone.



RED LIGHT BOOSTS CELLULAR ENERGY PRODUCTION

The most well studied mechanism of action surrounding red and near infrared light therapy is increased MITOchondrial energy production in the cells.

MITOchondria are tiny organelles that are the energy power plants of all the cells in our body. Red and near infrared light therapy helps the MITOchondria create more of that energy.

The specific photons found in red and near infrared light interact with a

photoreceptor within our cells called cytochrome c oxidase. This interaction stimulates the mitochondria in our cells to use oxygen more efficiently, which allows the mitochondria to produce more ATP triphosphate). (adenosine Adenosine is a complex triphosphate organic chemical that provides energy to drive many processes in living cells, e.g. muscle contraction, nerve impulse propagation, and chemical synthesis. Found in all forms of life, ATP is often referred to as the "molecular unit of currency" of intracellular energy transfer. When our cells have more energy, they simply perform better and the body follows suit!



SAFETY INSTRUCTIONS, WARNINGS, AND DISCLAIMER

To preserve the life and functionality of the light, always store in a cool, dry place when possible. For proper use and safety, please be sure to read this manual and follow all instructions and do not do any of the following:

DO NOT let children use the device without adult supervision.

DO NOT use this on infants.

DO NOT let sleeping, disabled, or unconscious persons use the device.

DO NOT exceed 20 minutes of use in one therapy session.

DO NOT use on open, fresh wounds.

DO NOT use in combination with liniments, salves, ointments, or balms that contain heat producing ingredients. A skin burn could be the result of doing so.

DO NOT modify or attempt to repair this equipment. There are no parts that are serviceable by the user. The Mito Red Light is an electrical device. To avoid electric shock and other electricity-relate dangers, adhere to the following instructions:

DO NOT wash electrical parts with water or other liquids.

DO NOT drop your device in water or other liquids or place it where it may fall into water or other liquids.

DO NOT directly touch the light or touch the plugs or switches with wet hands.

DO NOT expose to running water. If your light comes into contact or becomes submerged into water or other liquid, unplug it immediately from the electrical power outlet. If it is to be used in the vicinity of water, we recommend using an electrical protected by Ground Fault Circuit Interrupter (GFCI).

DO NOT apply or touch the light to, or with, wet or damp skin.

DO NOT pull, carry, or lift the light by its cord. If the cord is damaged, don't use the light.

DO NOT use on or near heated surfaces.

DO NOT operate this light in areas where it could be exposed to flammable or combustible products or vapors. Explosion or fire may occur.

DO NOT store or use your device in hot temperatures exceeding 115°F.

DO NOT use your light if it is damaged. Continuous use of a damaged light may result in electric shock or injury. DO NOT use extension cords unless they are designed to carry the total wattage of the light being powered. DO NOT unplug by pulling directly on the cord. Grasp the plug itself, not the cord, when unplugging from an outlet. DO NOT cover the cooling fans while operating the light. The operating temperature of the panel is 45°F - 115°F.

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CAUTIONS & DISCLAIMER

CAUTIONS

Mito Red Light® recommends consulting with your healthcare provider prior to use if you believe that you are sensitive to light. Some cold and allergy medications, pain medications, and medications used to treat infection may cause light sensitivity.

We also recommend consulting with your healthcare provider prior to using the light if you are pregnant, have any suspicious or cancerous lesions, or have recently had a steroid injection or use topical steroids.

If you experience discomfort or have a concern about the light, stop use immediately and contact your healthcare provider.

Unplug from outlet when not in use to avoid tripping hazards.

DISPOSAL

The light should not be disposed of with other household waste. The light requires disposal via a designated collection point for the recycling of electrical waste.

Please recycle your equipment at the time of disposal to help conserve natural resources and protect human health and the environment.

DISCLAIMER

The statements in this manual have not been evaluated by the Food and Drug Administration (FDA). The information provided is not intended to diagnose, treat, cure, or prevent any disease and should not be construed as medical advice. Our products are low-risk, general wellness / fitness products.

Mito Red Light makes no claims or representations or otherwise warranties regarding the ability of this product to cure any physical or mental conditions. A qualified health professional should always be consulted prior to using this product in regards to any condition that may require medical attention.

CALIFORNIA PROP 65 REQUIRES THE FOLLOWING NOTICE WARNING:

The enclosed hardware and power cord contain chemicals (such as lead) known to the State of California to cause cancer and birth defects or other reproductive harm. This is true of virtually all power cords and electronics sold in the marketplace at this time. Please wash hands after use.

WARRANTY POLICY

PRODUCT SPECIFIC WARRANTY POLICIES:

1 YEAR WARRANTY

Portable Red Light
Therapy Devices / Flexible
Red Light Therapy Devices

2 YEAR WARRANTY

Mito Red Original 2.0 MitoMIND

3 YEAR WARRANTY

MitoPRO X Series, MitoPRO+ Series, MitoADAPT 3.0 Series

The Warranties above are valid only to original purchaser if item purchased directly from www.mitoredlight.com or authorized reseller and is non-transferable. The warranty period starts the date the original purchased unit is delivered.

The warranty covers any defects in material or workmanship under normal use during the warranty period. During the warranty period, Mito Red will replace, at no charge, products that prove defective because of improper material or workmanship, under normal use and maintenance.

Mito Red will replace the products at no charge. For the first 180 days, Mito Red will be responsible for all shipping costs related to your request. After the first 180 days, buyer will be responsible for product shipping charges and related coverage while in transit to Mito Red. Please retain the tracking information for proof of delivery to us.

The warranty does not cover any problem that is caused by damage resulting from

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your negligence, improper maintenance, improper use, experimental use, or modifications; the warranty does not cover theft or loss of the product.

To obtain warranty service, you must first contact us at info@mitoredlight.com to determine the problem and the most appropriate solution for you. You may be asked to provide proof of any defects, and therefore you should maintain photos and videos of any alleged defects.

REFUND POLICY

Mito Red offers a full 60-day trial of all products. The 60-day trial period commences upon customer's receipt of the product. Return shipping is paid by you. We require that returns be sent back in the original packaging to prevent damage in transit. You shall retain the tracking information to provide proof of delivery to Mito Red. Mito Red is not liable for lost or damaged return shipments and we reserve the right to charge for any damages you caused to the product.

Refunds for customers choosing to return during the 60-day trial period are 100% of product cost – any elective expedited shipping costs and international shipping costs are non-refundable.

Returns must note your full name and order number. Returns must be postmarked before the end of the 60-day trial period. Returns after the 60-day trial period will not be accepted.

If the returned product is damaged in any way or returned in an unsellable condition, the shipment will be refused and returned to sender.



Return Shipping
To return your product, please visit
our website FAQ section to
initiate a return (RMA).

Once complete our return address is:

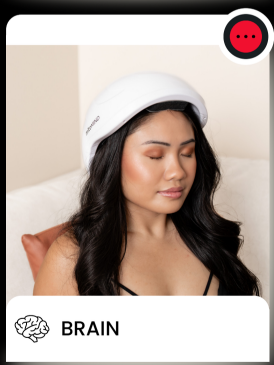
Mito Red Light, LLC 9319 N 94th Way, Suite 400 Scottsdale, AZ 85258

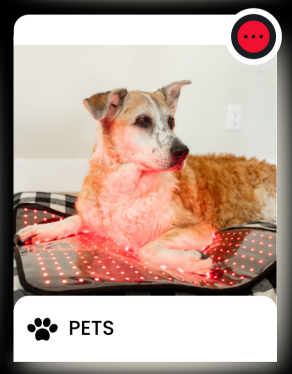


Other collections











www.mitoredlight.com



User Manual and Instructional Videos
This user manual and instructional videos can be found here:
https://mitoredlight.com/pages/user-manual

Updated March 2025

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