

# IR-BOOSTER RED LIGHT THERAPIE für Infrarotsauna

Regular Price  
**€ 699,00**  
 Special Price  
**€ 499,00**  
 inkl. MwSt.

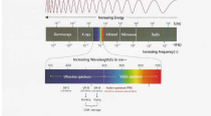
## Product Images



### Overview of Light Therapy

#### What is Red and Near Infrared Light Therapy?

Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.



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### Scientific Research on Red Light Therapy

The principle of red light therapy is based on the fact that red and near-infrared light can penetrate deep into the skin and reach the mitochondria. This process helps to reduce inflammation, improve skin health, and promote overall well-being. Scientific research has shown that red light therapy can be used to treat a variety of conditions, including skin conditions, joint pain, and muscle recovery.

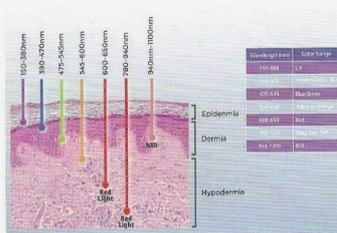
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<p><b>Reduce Inflammation</b></p> <p>Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.</p>	<p><b>Improve Circulation</b></p> <p>Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.</p>
<p><b>Reduce Recovery Time</b></p> <p>Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.</p>	<p><b>Promote Cellular Health</b></p> <p>Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.</p>
<p><b>Stimulate Hair Growth</b></p> <p>Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.</p>	<p><b>Reduce Pain</b></p> <p>Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.</p>
<p><b>Increase Fertility</b></p> <p>Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.</p>	<p><b>Improve Skin Health</b></p> <p>Red and Near Infrared Light Therapy is a non-invasive, non-thermal light treatment that uses low-intensity red and near-infrared light to stimulate cellular energy production and improve circulation. The light penetrates the skin and reaches the mitochondria, which are the powerhouses of the cell. This process helps to reduce inflammation, improve skin health, and promote overall well-being.</p>

**The benefits of red light:** The wavelength of red light is between 600-700 nanometers, which can adjust the texture and tone of the skin, smooth fine lines and wrinkles, promote the production of collagen, regenerate skin tissue and hair, and restore cell vitality, enhance the ability to expel harmful toxins and anti-inflammation.

**The benefits of near-infrared light:** Near-infrared light has a wavelength between 700-1100 nanometers, which can penetrate skin tissue, promote wound healing, relieve muscle soreness, nerve damage and joint pain by accelerating the decomposition of lactic acid.

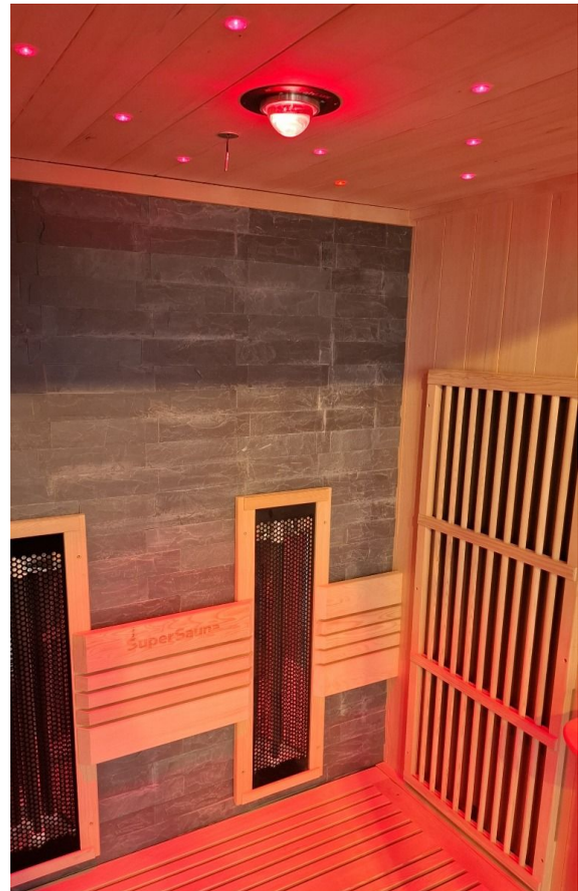
When used in combination, red and infrared light increase the biological effect and promote the synthesis of collagen and elastin fibers.



#### The role of the pulse:

Pulses of different frequencies (usually 1Hz-10000Hz) have different effects on human skin tissue.

- (1) Low-frequency pulses reduce nerve sensitivity by reducing the production of the Brinikin Lucitrin protein that is necessary to transmit pain signals.
- (2) Medium-frequency pulses stimulate the production of endorphins. Endorphins are neuroactive substances produced by the pituitary gland of the brain. They have a great conditioning effect on the human body and have an analgesic effect. They are natural analgesics for the human body. At the same time, it can also regulate body temperature, respiration, heart rate, blood pressure and other functions. Endorphins can make people feel happy and euphoric, and can resist anxiety, depression and neurasthenia.
- (3) High-frequency pulses will promote cell mitosis and accelerate cell repair. Mitosis is the precise and equal distribution of the chromosomes of the parent cell to the two daughter cells after duplication (essentially DNA duplication). Since the chromosome has the genetic material DNA, the stability of hereditary traits is maintained between the parents and offspring of the organism.



## Short Description

- Erhöhung des Energieniveaus sowie Verbesserung des Hautbildes.
- Verringerung von Entzündungen
- Linderung von Schmerzen
- Stimuliert das Haarwachstum.
- **Die Norahlux Star Rotlichttherapie ist ideal für die Anwendung während der Infrarotsitzung. Für ein optimales Wellness-Erlebnis haben bereits Dutzende von sehr positiven wissenschaftlichen Studien stattgefunden.**
- **In Geromin 105, 130, 151 Integriert (Bei reinen Infrarotkabinen)**

## Additional Information

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Saunatyp	Therapeutische Infrarotkabine
Therapeutische Wirkung	Ja
Detoxfunktion	Ja
Digitales Bedienfeld	Nein
Normale Steckdose	Ja
Wadenstrahler separat schaltbar	Nein
inkl. Aktionspaket im Wert von €399,-	Nein

## Zusätzliche Optionen

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<b>KOSTENLOS IM DACH IHRER SUPERSAUNA-INFRAROT-KABINE ENTHALTEN (GILT NICHT FÜR ANDERE MARKEN ODER KOMBI-SAUNAS):</b>	Ja	€ 0,00
<b>MODELL SAUNA:</b>		€ 0,00

