Fit Body Light 635nm Red LED Fat Reduction System

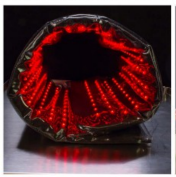
Contact Elixa at 800.766.4544 for special pricing (Note: Cart not included)

fit body light

The system comes complete with 2 Fit Body Light treatment pads. Each treatment pad is 12" x 30" and contains 270 diodes.



The unique Fit Body Light treatment pads are ruggedly constructed and offer complete flexibility and full coverage for the curves of your tummy, thighs and buttocks.





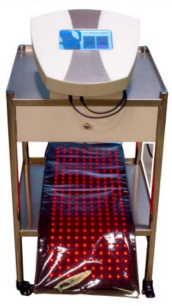
Specifications: Power Input: 120 V Hertz: 60Hz

LED Output: 40 Millwatts per diode Number of Diodes: 270 per pad

Treatment Pad Dimensions: 12" x 30" Unit Dimensions: 13" x 12.5" x 8"

Display: 7" Full Color TFT LCD Touch Screen

The Fit Body Light treatment pads come with their own clear plastic custom cover that is quick and easy to clean to ensure proper hygiene. The cover makes it convenient to apply various serums and gels to the body during the treatment.



The system comes complete with a coordinated stainless steel single drawer cart that makes it easy to move or maneuver around a treatment room.

Overview of the Fit Body Light 635nm Red LED Fat Reduction System

635nm red light causes mitochondria in fat cell nuclei to create transitory pores in the cell membrane, allowing fatty acids and triglycerides to escape into the interstitial space. The lymphatic system drains the liberated fat cell contents for processing by the liver as part of the body's normal course of detoxification. The pores in the fat cell close in about 48-72 hours and the liberated contents will be expelled in the patient's stool over the next few days. Completely non-invasive, red light has never shown any recorded side effects and patients experience no discomfort during the treatments. The red light drains and shrinks fat cells while also tightening and smoothing the skin, adding new collagen and elastin. Research: http://www.ncbi.nlm.nih.gov/pubmed/20393809 or search for "LED fat loss."

The Fit Body Light Body Contouring System includes two oversized 12" x 30" treatment pads which offer flexibility and full coverage for the tummy, thighs, and buttocks. Each treatment pad has 270 LEDs (not lasers). Looking at them will not hurt the eyes. Each LED (Light Emitting Diode) emits safe 635 nm visible red light with unique therapeutic benefits.

The control unit has a touch-screen display and timers that shut the LED pads off after 10 minutes automatically. A beeping sound signals the end of the treatment. You can restart for another 10 minutes but no additional benefits will accrue. It will not hurt to increase the time.

The custom treatment pads have clear, hygienic, easily cleaned covers. You can use any method of cleaning you like; alcohol, Lysol, a damp cloth or sponge with soap and water, etc.

Help your clients loose inches and improve their body with the simple, effective Fit Body Light LED System. Each hands-free treatment takes only ten minutes to get scientifically proven results. With the recommended ten-treatment series, the Fit Body Light can easily be incorporated into a healthy lifestyle program of diet and exercise.

After the treatment

Although not mandatory, it is highly recommended that the client participate in cardiovascular activity immediately after the treatment to both stimulate the lymphatics and to engage the muscles to use the free fatty acids as an energy source. It is also recommended to advise clients to drink plenty of water following the treatment and eat sensibly.

For more information on the Fit Body Light and other cutting edge fitness products, visit www.elixa.com.

Elixa. Ltd. Albuquerque, NM 800.766.4544 or 505.293.4648

email: info@elixa.com



(DISCLAIMER: The Fit Body Light System is not intended for use in the diagnosis, cure, mitigation, treatment, or prevention of disease or any other condition, and is not intended to affect the structure or function of the body. The product is cosmetic in nature and does not claim to impart any health benefits. The statements below have not been evaluated by the US Food and Drug Administration.)