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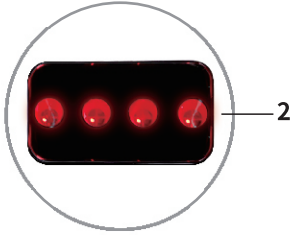
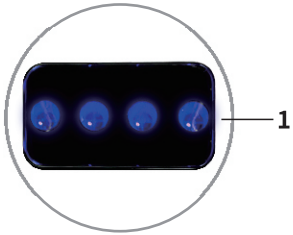
Meet Rollift: Skin tightening and lifting symmetrical at home system

Aging skin needs special treatment, as well as acne prone skin. LuminaNRG Rollift is like no other skin care device or beauty treatment you've ever used.

LuminaNRG Rollift is an anti-aging device that works with 3 advanced technologies to reduce wrinkles and lift facial contours in perfect symmetry. It's an at-Home Symmetrical Rejuvenation System like no other that uses RF (radio frequency), Microcurrent and RED & Blue LED with infra-red-light therapy to repair collagen and elastin. It will deliver energy to precise areas beneath the skin and will activate your body's natural restoration process from the inside out.

Clear your vanity of clutter, since this all-in-one device can be used on all skin types to diminish the look of lines, wrinkles, or acne, depending on your skin's unique needs.





PARTS

1. Blue LED Lights
2. Red LED Lights
3. Roller
4. Light Area
5. Display Area
6. Level Selection Button
7. Power Button/Light Selection
8. Charging Socket



WHAT YOU NEED TO KNOW:

LuminaNRG Rollift is an FDA cleared 3-in-1 beauty device that uses RF (radio frequency), Microcurrent and RED & Blue LED with infrared light therapy to deliver an array of skin benefits.

Microcurrent: Penetrates through the skin to the muscles to tighten the muscles and create a lift.

LED Treatment: The LED side has 2 lights: Red and Blue. The red LED lights treat periorbital wrinkles while the blue LED lights treat acne. The 2-in-1 LED lights are perfect for those with multiple skin concerns and more complicated complexions. **NOTE:** LED lights will only illuminate when the device makes contact with the skin.

Light Emitting Diode Treatment (LED):

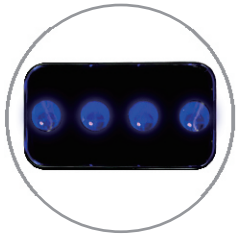
THE RED LIGHT

(620-730 nm Wavelength) The red light penetrates 8-10mm. Best for the treatment of periorbital wrinkles.



THE BLUE LIGHT

(430-450 nm Wavelength) The blue light penetrates 0.5mm. Best for acne-prone skin. The blue light will help treat mild to moderate inflammatory acne.



Micro Current Activator: Device comes packaged with a gel primer which acts as a micro-current activator to prime skin for the EMS treatment and allows your device to glide easily and comfortably over the skin. The facial gel primer is a required first step before any micro-current treatment to ensure your device delivers maximum micro-current conductivity. The gel is easy to apply and can be washed off after treatment.



Microcurrent (E.M.S) - low-voltage electrical current to stimulate collagen and elastin production in the skin. Microcurrent therapy works by mimicking and gently accelerating the normal cell activity of the skin, which can slow down with age. Oxygen is more easily absorbed; damaged tissue is repaired, and collagen production is increased. It also repairs damaged tissues and re-educates the facial muscles to become firmer and tighter.

Treatment Instructions:

Cleanse your face gently so that it is free of any makeup or cosmetics, this will provide **you with maximum** results.



- **Generously apply** LuminaNRG MicroCurrent Activator Gel to all treatment areas of your choice including cheeks, chin, T-zone, and forehead. This formula enhances the effect of the EMS function therefore increasing your results. Applying the primer gel to your skin will ensure your device delivers maximum micro-current conductivity.
- **Switch device on** and select the light source of your choice. Press the +/- button to adjust micro-current strength. Red LED is to treat periorbital wrinkles, Blue LED is to treat mild to moderate inflammatory acne.
- **RED LED:** gently glide in an upward motion for 3-5 minutes per treatment area.
- **BLUE LED:** gently glide in an upward motion for 3-5 minutes per treatment area.
- **Clean with a damp cloth or paper towel.** Be careful not to allow any moisture to penetrate the seams of the unit.
- **Gently clean off** any remaining gel from your device with a clean soft cloth after every use.
- **After you've completed** your first months treatment, use weekly for regular maintenance to achieve long lasting beauty results.

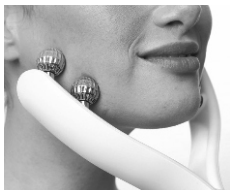
EMS Treatment Instructions:



- Set device to Level 1 and place on your skin by gliding in an upward motion for 30 seconds per treatment area. You can control the intensity by pressing the +/- button. One light is lowest, 3 lights is highest. You will feel a slight tingle, that means its working.
- Gently clean off any remaining gel from your device with a clean soft cloth after every use.
- After you've completed your first months treatment, use weekly for regular maintenance to achieve long lasting beauty results.

Usage Advise

Redefine your jawline



By using RolLift's microcurrent, you can Tone, Firm and Sculpt your jawline for more definition.

Reduce your double chin



By penetrating deep into the skin, microcurrent technology shrinks fat cells and reduces fat deposits significantly from your chin.

Tighten your loose neck skin



By stimulating the production of collagen and elastin microcurrent treatments will make your neck skin tight and firm.

Tone your facial muscle



By mimicking the body's natural current, microcurrent tones facial muscles, creating sculpted more defined features.

LuminaNRG Micro-Current Activator Gel

LuminaNRG comes packaged with a gel primer which acts as a micro current activator to prime skin for the EMS treatment and allows your device to glide easily and comfortably over the skin. The facial gel primer is a required first step before any micro-current treatment to ensure your device delivers maximum micro-current conductivity. Easy to apply and can be washed off after treatment with water.

Micro-Current Activator Ingredients: Water, 1, 2-Propanediol, Acrylic Acid Polymer, Caprylyl Glycol, Methylisothiazolinone, Cellulose Polymer.



WARNINGS

- DO NOT use over swollen, infected, or inflamed areas or skin eruptions, e.g. phlebitis, thrombophlebitis, broken capillaries, varicose veins, etc.
- DO NOT use in the eye area (circular muscles within the orbital rim), on the temples, on the mid-line of the neck (bone of the neck), or in the breast or groin area.
- DO NOT apply stimulation across your chest as the introduction of electrical current into the chest may cause rhythmic disturbances to your heart, which could be fatal.
- DO NOT use while driving, operating machinery, or during any activity in which involuntary muscle contractions may put the user at undue risk of injury.
- Never operate this device if it is not working properly, if it has been dropped or damaged, or submerged in water.
- Never drop or insert any object into any openings on the device. Return the device for examination and repair if you believe that the device is not working properly.
- DO NOT use the device when it is charging.
- Use of controls or adjustments, or the performance of procedures other than those specified herein may result in injury.
- Keep all electrical appliances (including the device) away from water (including baths, showers, and sinks).
- If the device begins to overheat, turn off immediately.
- Stop using the device immediately if you suspect the device to be malfunctioning, electric shock occurs, fire or injury.
- There are no user- serviceable parts inside the device.
- Note: Disassembly voids the warranty.
- Use of accessories, DC charging adapter and cables other than those specific, with the exception of the DC charging adapter and cables sold by the manufacturer of the device as replacement parts of internal components, may result in increased emissions or decreased immunity of the system.

IMPORTANT INFORMATION:

This device is designed for cosmetic use only and for individuals in good health. If this is not the case for you, please consult your doctor before use.

- If using the device caused any discomfort, discontinue use immediately.
- If you suspect that you had a negative reaction from using the device, consult your doctor immediately.
- If you have suspected or diagnosed heart disease, you should follow precautions recommended by your doctor.
- Caution should be used in the following situations: 1 for patients with suspected or diagnosed heart problems, 2 for patients with suspected or diagnosed epilepsy, 3 when there is a tendency to hemorrhage following acute trauma or fracture, 4 over areas of the skin which lack normal sensation.
- The long-term effects of stimulation are unknown. The safety of the mini device for use during pregnancy has not been established.
- A slight tingling sensation may occur while using the device. Lowering the intensity may reduce or eliminate this sensation.
- The device is intended for cosmetic use on the face. Any harmful consequence resulting from misuse, application to other body areas, connection to improper voltage sources, dirty conductive solution or any other improper applications is neither the responsibility of LuminaNRG nor its affiliates.
- Electronic monitoring equipment, such as ECG monitors and ECG alarms, may not operate properly when the device is in use.
- Do not store the device in the sun or on a hot surface. High temperatures may be damaging. The device should be operated, transported, and stored in the manner specified in this manual. Failure to use and maintain the device in accordance with the instruction in this manual will void the warranty.
- Only use the power adapter provided with this device.
- Do not scratch or damage the device.
- The device needs special precautions regarding EMC. Do not use near known sources of EMI such as CT scanners, RFID, security systems (e.g. metal detector or EAS), shortwave radios or microwave equipment. Note: Some sources of radio frequency emitters may not be visible to the user. If you experience unexpected behavior of the

product then it is possible some external electromagnetic interference is responsible. You should remove this source and restart the product to restore full operation.

- You should stop using the device and should consult with your physician if you experience adverse reactions from the device.
- DO NOT immerse the device unit in water or a dishwasher.
- DO NOT open or dismantle the housing of the unit, as there are no user serviceable parts inside.
- DO NOT drop or apply pressure to the outside of the unit since this may damage or weaken the bulb and other components.
- DO NOT use alcohol, benzene or other types of solvents to clean the unit, as such substances will weaken and/or permanently damage the components and materials used in the manufacturing of the unit. If necessary, use only mild dish washing soap with a damp cloth.

Trouble Shooting

In the event that the device fails to perform as intended, the following notes will help to identify potential problems with the device and its setup.

Problem	Solution
Device turns off automatically	Auto shut-off or low battery
Device cannot not turn on	Check and recharge batteries. Make sure contact points on device and charging stand are in contact and the device is properly seated within the charging stand.
Device shuts off in mid-treatment or only after few treatments	Check and recharge batteries.

Disposal of Electrical and Electronic Equipment Waste (E-waste)

Disposal information for e-waste depends on the city you are in, as all regulations are local, to learn about recycling or disposal programs in your area search "E-waste recycling or disposal" online. You can also contact your city directly or look into your local electronics store policy.

Service

The LuminaNRG Evolution (Model: LuminaNRG Facial Toning Therapy) has no parts you can fix. Do not try to repair it. If the LuminaNRG device requires service, please contact LuminaNRG Customer Service. All returned units to the manufacturer for repair, including Warranty repair and Out-Of-Warranty repair, must include the following: During Warranty Period with proof of Purchase (store receipt) RMA Number: Should your product become defective during the warranty period, Call LuminaNRG customer service team at 1 (888) 691-1905 to request an RMA number.

Package the item securely and return it prepaid/insured purchase to:

LuminaNRG
Warranty Repair Department
1975 Tigertail Blvd Dania Florida 33034 USA

To insure prompt repair, provide complete, legible name, address and phone number information, RMA number and a note indicating the nature of the product defect and a copy of the original invoice issued for purchase of the unit. We will Repair or Replace (at our sole discretion) product at no charge. Ship unit to the manufacturer in the original container with all accessories and information as required above.

OutsideWarrantyPeriod


Any damage caused by non-original packaging may render the warranty null and void. Any services to these units shall be performed only by a Service Technician certified by LuminaNRG.

Safety, EMC & Biocompatibility

- 1) This device is Class II equipment with type BF applied part. The light treatment attachment and electrical muscle stimulation treatment attachment were considered as one type BF applied part. It complies with Medical Electrical Safety Standards (IEC 60601-1, IEC 60601-2-10).
- 2) This device is also complied to Medical EMC Standard (IEC 60601-1-2).
- 3) All the user directly contracting materials for main device housing and output contacts in this device are biocompatible for its intended use. They are complied with biocompatibility standards ISO 10993-5 (Cytotoxicity) and ISO 10993-10 (Irritation and Sensitization).

Guidance and manufacturer's declaration – electromagnetic emissions		
The LuminaNRG is intended for use in the electromagnetic environment specified below. The customer or the user of the LuminaNRG assure that it is used in such an environment.		
Emissions	Compliance	Electromagnetic environment-- guidance
RF emissions CISPR 11	Group 1	The LuminaNRG uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	
Harmonic emissions IEC 61000-3-2	Class A	
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Not Applicable	

Guidance and manufacturer's declaration – electromagnetic immunity			
The LuminaNRG (Model: LuminaNRG) is intended for use in the electromagnetic environment specified below. The customer or the user of the LuminaNRG (Model: LuminaNRG) should assure that it is used in such an environment.			
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment --guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
Electrical fast transient /burst IEC 61000-4-4	±2 kV for powersupply lines ±1 kV for input/output lines	Not Applicable	Mains power quality should be that of a typical commercial or hospital environment
Surge IEC 61000-4-5	± 1 kV line(s) and neutral	Not Applicable	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	<5 % UT (>95 % dip in UT)for 0,5 cycle 40 % UT(60 % dip in UT) for 5 cycles 70 % UT(30 % dip in UT) for 25 cycles <5 % UT (>95 % dip in UT)for 5s	Not Applicable	Mains power quality should be that of a typical commercial or hospital environment. If the user of the LuminaNRG (Model: LuminaNRG) requires continued operation during power mains interruptions, it is recommended that the LuminaNRG Evolution (Model: LuminaNRG Evolution) be powered from an uninterruptible power supply or a battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
NOTE Ut is the a.c. mains voltage prior to application of the test level			

Guidance and manufacturer's declaration – electromagnetic immunity			
The LuminaNRG is intended for use in the electromagnetic environment specified below. The customer or the user of the LuminaNRG should assure that it is used in such an environment.			
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80MHz	Not Applicable	Portable and mobile RF communications equipment should be used no closer to any part of the LuminaNRG , including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance $d=1,2\sqrt{P}$ $d=1,2\sqrt{P}$ 80MHz to 800MHz $d=2,3\sqrt{P}$ 800MHz to 2.5GMHz Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation Distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, a. should be less than the compliance level in each frequency range. b. Interference may occur in the vicinity of Equipment marked with the following symbol: 
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2.5GHz	3 V/m	
NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies. NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			

<p>a. Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the LuminaNRG is used exceeds the applicable RF compliance level above, the LuminaNRG Evolution should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the LuminaNRG Evolution.</p> <p>b. Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.</p>
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Recommended separation distances between portable and mobile RF communications equipment and the Model LuminaNRG			
The LuminaNRG Evolution is intended for use in an electromagnetic environment in which radiated RF disturbances are control RGB. The customer or the user of the LuminaNRG Evolution can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the LuminaNRG as recommended below, according to the maximum output power of the communications equipment.			
Rated maximum output power of transmitter (W)	Separation distance according to frequency of transmitter (m)		
	150 kHz to 80 MHz $d=1,2\sqrt{P}$	80 MHz to 800 MHz $d=1,2\sqrt{P}$	800 MHz to 2.5 GHz $d=2,3\sqrt{P}$
0.01	0.12	0.12	0.23
0.1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23
For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer. NOTE1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies. NOTE2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			

Product Information

Specification

Basic Unit Specification	
Power Supply	DC, 3.7V, 1000mAh
DC Charging Adaptor	AC100-240V 50Hz/60Hz 1.0A
Method of Line current Isolation	Type BF Applied Part (The light treatment attachment and electrical muscle stimulation treatment attachment were considered as one type BF applied part)
Main Unit Weight	240g
Dimensions of device	311*128*56mm
Housing Materials of main unit	ABS
Indicator	EMS indicator light, photon working indicator lights, photon mode indicator light, charging indicator
Operation Environment	Temperature: 5 ~ 40°C Relative Humidity: ≤70% RH (But not requiring a water vapour Partial pressure greater than 50 hPa) Barometric Pressure: 86~106 kPa
Storage & Transportation Environment	Temperature: -10 ~55°C Relative Humidity: ≤80% RH (But not requiring a water vapour Partial pressure greater than 50 hPa) Barometric Pressure: 50~106 kPa
EMS Mode Specification	
Number of Output channels	2
Output Intensity Level	3
Frequency	EMS (100KHz)

Auto off	10 minutes
Photon Mode Specification	
Wavelengths	Red RGB Light (620 - 730 nm Wavelength), Blue RGB Light (430 - 450 nm Wavelength),
Heat Temperature Range	41°C±2°C
Energy	Red RGB Light (3.03X10 ⁻³ W.m-2.sr-1), Blue RGB Light (4.1 W.m-2.sr-1),
Irradiance source	8 RGB lights

Label & Symbols

LuminaNRG RolLift

Model: LuminaNRG RolLift

Electrical source:DC 3.7V 1000mAh

The Maximum Output no-load Voltage:5.0V

The emitted wavelength range:

Red Light(620-730 nm Wavelength),(3.03X10⁻³W.m².sr⁻¹)




Blue Light(430-450 nm Wavelength),(4.1 W.m².sr⁻¹)

Risk Group:

Exempt Group classified by IEC/EN60601-2-57:2011.Medical electrical equipment-Part2-57.Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic,diagnostic,monitoring and cosmetic/aesthetic use

LuminaNRG









1975 Tigertail Blvd,Dania,Florida, 33004,United States.

LOT: 20220610

SN: 2206100001-3500

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No.	Symbols	Description
		Indicates the Authorized representative in the European Community.
		Manufacturer
		Protection against ingress of solids, it means the volume of the solids should less than 12mm. Protection against ingress of water, it means the device could protected against vertical falling water drop 15°.
		"WEEE (Waste Electrical and Electronic Equipment)". The waste products should be hand RGB legally.
		CONSULT INSTRUCTIONS FOR USE.
		Type BF Applied Part
		Symbol for "SERIAL NUMBER". This symbol shall be accompanied by the manufacturer's serial number.
		Batch code

9 Manufacturer Information



Company Name: LuminaNRG
Address:1975 Tigertail Blvd Dania Florida 33004 USA
Phone: 1(888)691-1905
Fax No.: 1(954)320-7984

Designed in USA
Copyright © 2018, LuminaNRG
Utility and Design patents pending

This product is brought to you by:
LuminaNRG ®

1 Year Limited Manufacturer's Warranty

LuminaNRG offers a one year limited manufacturer's warranty with a valid proof of purchase from an authorized retailer. The LuminaNRG RoILift device is warranted against defects in materials and workmanship for a period of ONE (1) YEAR from the date of original retail purchase when used in accordance with LuminaNRG's user manual. Warranty does not cover wear and tear, and damages arisen from misuse or use not in accordance with the product user manual. To submit a warranty claim, please email the below warranty card, with proof of purchase to info@luminanrg.com.

LuminaNRG

Address: 1975 Tigertail Blvd Dania Florida 33004 USA

Phone: 1(888)691-1905

Fax No.: 1(954)320-7984

E-mail: info@LuminaNRG.com

Certificate of Quality Warranty Card

Product Model LuminaNRG	Product Name RoILift
Date of Purchase	Purchase Location
Retailer's Name	Retailer Telephone Number
Retailer's Address	
Problems of the Product	