

POWER OF SYNERGIES

myBlend, the luxury cosmetic range from the global innovators behind skincare brand Clarins that combines the power of three synergies: NUTRI + DERMA + TECH to deliver personalised solutions and results for your skin's needs brings to you the ultimate experience in beauty technology:

myLEDmask

Harnessing the power of light to stimulate collagen production and blood circulation encouraging a more radiant, smoother complexion.

Developed alongside French dermatologist and laser therapy expert, Dr. F Michel, this state-of-the-art device contains 144 red LEDs and 144 infrared LEDs which cover both the face and the neck. The red LEDs target tissue regeneration by stimulating collagen production and the near infrared LEDs in pulsed mode act on cell oxygenation, together they work to improve skin texture and complexion.

Photobiomodulation

Using LEDs is a new technology which is nonthermal, non-invasive, pain-free, UV-free, suitable for all skin types, and is used to stimulate natural biological processes of cell regeneration to reduce or erase skin damage caused over time. Photobiomodulation, using light input, aims to prevent the effects of ageing. Only a technologically advanced LED light device, like myLEDmask, can provide the appropriate light wavelengths, continuous or pulsed, with sufficient power to dispense precisely the right dose through pre-set programmes.

The myLEDmask has been designed to provide the most intense effectiveness with maximum tolerance and ease of use. We recommend using 3-4 times a week, over periods of 6-8 weeks, depending on skin type and tone. The device has intensive yet time effective pre-set programmes suitable for all skin tones: fair skin (Programme duration: 5 minutes 35 seconds) medium-light skin (Programme duration: 11 minutes 10 seconds) and dark skin (Programme duration: 13 minutes 55 seconds).

After one month of use, the skin appears 3 years younger.*

myLEDmask is available to purchase exclusively at Harrods and www.my-blend.co.uk RRP £1,100