

BroadBandLight

Easily deal with various skin problems

Unlock Radiant Skin with MULA K2-A1

Your Journey to Flawless Beauty Starts Here!



Beauty Tech changes life



Unlock Radiant Skin with MULA Your Journey to Flawless Beauty Starts Here!

Radiate with Confidence Just as the ocean is vast and every wave is unique, each person holds their own beauty and potential. For everyone under the sun, the **MULA** can redefine their beauty. With their skin renewed to its peak, they will feel empowered, they will feel unstoppable. They will feel like they truly shine. Keep shining.

Beauty Tech changes life

Why MULA?

Unlock the secret to flawless, radiant skin with MULA K2-A1. Combining advanced BroadBand Light technology

MULA K2 offers precise, fast, and comfortable treatments for acne, pigmentation, vascular, wrinkle, skin rejuvenation and unwanted hair. With just a few sessions, experience the transformation and reveal your youthful glow. Don't wait—start your journey today and embrace beauty without limits!



With 8 changeable filters and 2 sets of finesse adapters for precise treatment, the MULA is versatile, treating various symptoms across different areas and adapting to the needs of every patient.

M

The number of photon outputs, duration, and intervals are adjustable, making the energy stable and non-attenuated, making the treatment fast and efficient.

One machine for hundreds of different symptoms

MULA easily solve difficult skin problems

Acne

Blackheads and whiteheads, papules, pustules, and even nodules or cysts, these lesions can leave sequelae or abnormalities caused by the previous disease, such as scars or pigmentation.

Pigmentation

Common ones include age spots, pigmentation, sun spots, freckles, chloasma, and acne scars.

Vascular lesions

Long-term use of topical corticosteroids; misuse of skin care products containing hormones or drugs; excessive removal of the stratum corneum during beauty treatments, leading to skin damage.

Wrinkle

Skin wrinkles are usually caused by the aging process, such as glycation, habitual sleeping positions, weight loss, sun damage, or temporarily due to prolonged immersion in water.

Skin whitening

Motivations for skin lightening include the desire for softer skin and the desire to conceal discoloration caused by acne, rashes, or chronic skin conditions.

Hair removal

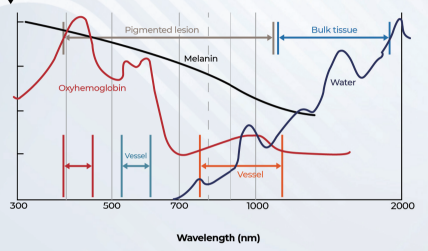
The advantage of laser hair removal is that it removes hair thoroughly. The laser can penetrate deep into the dermis and subcutaneous fat tissue, acting on deep hair follicles in different parts of the body.

Personalized treatment plan

Broad**B**and**L**ight

Broadband light refers to the use of incoherent intense light pulses with wavelengths ranging from 400nm to 1200nm. The technology uses a specific wavelength range to target various chromophores in the skin. This can effectively treat a variety of conditions, including vascular and pigmented lesions, and skin photoaging treatment.

Absorption (log scale)



MULA is the key to unlocking a new era of success for your business: With 8 interchangeable filters, it offers tailored treatments for optimal results

BroadBand Light filters



515nm (515-950nm) Superficial pigment, acne rosacea



615nm (615-950nm) Skin rejuvenation, fade fine lines, improve skin quality



640nm (640-950nm) Wrinkles, shrinking pores, oil-controled, anti-inflammatory, acne tuberata

560nm (560-950nm)

Superficial vessels, superficial pigment



590nm (590-950nm)

Pigmentation, anti-dullness, whitening, antiphlogosis, anti-redness



695nm (695-950nm) Skin fine lines, shrinking pores, hair removal



(400-600 & 800-1200nm) Sebaceous gland, severe acne



VASCULAR (530-650 & 900-1200nm) Severe deep and superficial vascular lesions **Two different sizes of finesse adapters** to meet the precise operation for different sizes of spots, Which is precisely applied to the complex condition.

φ**8mm**

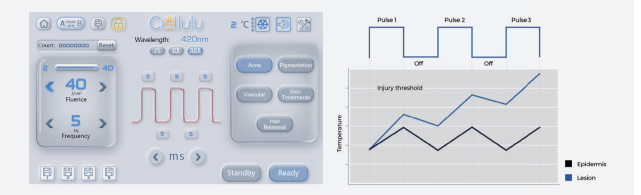
φ8mm finesse adapter for targeted, delicate areas, ensuringaccuracyin small zones.

38x10mm Fractional

38x10mm fractional finesse adapter for dark, sensitive skin and thin cuticle skin.



Faster treatment, more efficient and safer



Pulse width	1-30ms; 1-15ms: step 0.5ms; 15-30ms: step 1ms
Pulse number	1-3
Pulse interval	1-99ms

The number of photon outputs, duration, and intervals are adjustable, making the energy stable and non-attenuated, making the treatment fast and efficient.

MULA Results Before & After



Acne removal



Pigment removal



Vascular lesions



Skin rejuvenation

П

I am very pleased with my purchase of the MULA K2. its design is both beautiful and practical, and the compact size makes it more convenient to handle. Since using this machine, i've noticed my skin becoming smoother and the hair growth has slowed down.

Dr. Nguyen Thi Hoa Ho Chi Minh City, Vietnam

- 11

I recently purchased the IPL device MULA K2, and I must say, I am incredibly satisfied with this machine! its modern design fits perfectly with my salon decor, and it's compact enough for easy storage, Functionally, it has exceeded my expectations I use it for pigment removal on my body, and the results are remarkable.

Dr.Rajesh Kumar Bangalore, Karnataka, India

Specifications

MULA K2-A1

BroadBand Light & DPL

FDA CFDA ISO

Filters	BroadBand Light 515nm (515-950nm) 560nm (560-950nm) 590nm (590-950nm) 615nm (615-950nm) 640nm (640-950nm) 695nm (695-950nm)	ACNE (400-600 & 800-1200nm) VASCULAR (530-650 & 900-1200nm)	
Spot sizes	14*38mm / φ8mm / 38*10mm Fractional	Pulse number	1-3
		Pulse interval	1-99ms
Handpiece	BroadBand Light & DPL handpiece	Screen	Industrial capacitive touch screen
		Voltage	AC220V 50Hz
Fluence	2-40J/cm ²	Power	< 2000W
Frequency	1-5Hz	Cooling system	TEC electronic cooling+ water cooling + air cooling
Pulse width	1-30ms		
Working temperature	10-30 °C	Dimension(L/W/H)/G.W.	Main unit: 69x47x33cm / 26kg Trolley: 55.5x42x90.7cm / 20kg

CIELLULU

Over 30 years of industry leadership and innovation

CIELLULU is a pioneering high-tech enterprise dedicated to developing high-performance, high-value, and aesthetically appealing products for the photonic medical beauty market. With a focus on cutting-edge energy technologies tailored to enhance skincare and treatments, CIELLULU creates advanced solutions that push the boundaries of the industry. Since its establishment in 1994, CIELLULU's commitment to beauty and health has been demonstrated through its advanced R&D capabilities, global certifications, and expansive export range, delivering state-of-the-art technology to people worldwide.

• Address: 11/F, HaiHua KeChuang Park, JingHu Road, Huadu District, Guangzhou, China

- E-mail: lee@ciellululaser.com
- Tel.: +86 139 2601 5431





www.ciellululaser.com/MULA K2



Diode Laser

Hair removal & titanium Lifting

Rejuvenate your youth and retain your beautiful moments with SOA S500



Beauty Jech changes life



Reveal your inner beauty with SOA for flawless skin!

Imagine looking in the mirror and feeling radiant and confident, with the signs of aging gently smoothed out to reveal a flawless complexion.

Having perfect skin is more than just about appearance, it's about embracing the best version of yourself. Harness the power to rejuvenate, renew, and rediscover the beauty that's always been there.

Beauty Tech changes life

Why SOA?

Choose SOA S500 to boost collagen and elastin production, giving your skin a younger, healthier, and more radiant appearance.

The SOA diode laser machine for hair removal and skin rejuvenation offers powerful performance with 1500W of energy and utilizes three wavelengths to achieve superior results. Whether you're a professional in a salon or a dermatologist, the SOA offers professional-grade results. Join us in a new era of smooth, rejuvenated skin!

000

1-20Hz high-frequency

A strong guarantee for operational efficiency



Automatic filling and draining

One-button automatic water filling and drainage, more convenient to use



The water in the handpiece automatically flows back

When the operation is suspended, the water in the handpiece automatically flows back to the water tank, which can extend the service life of the hand tool



Long-term operation

Equipped with Scati high-power solidstate refrigeration system, it achieves rapid heat dissipation and stable operation of the SOA

Collagen Maker

Three-wavelength diode laser

By irradiating various wavelengths of 755, 808, and 1064 nanometers simultaneously, the optimal energy is transmitted to the tissue. Through the powerful sapphire contact cooling system, damage and pain to the surface tissue are minimized, and precise energy settings are made according to the skin conditions, helping to perform the surgery safely and effectively.

2

755 nm

Transfers heat to the upper layers of the skin **#Hair removal & Whitening**

808 nm

Transfers heat to the middle layer of the skin **#Hair removal & Tighten**

1064 nm

Delivers intense heat deep into the skin **#Hair removal & V-Lifting**

Four interchangeable spot sizes

for different areas, Which is precisely applied to the complex condition



Various skin rejuvenation modes



PSR more detailed data, pulse width and frequency can be adjusted, suitable for doctors and other professionals to operate

BSR relatively less technical requirements, suitable for local fixed-point operationSR fast sliding, suitable for large area operation

German LIMO gemstone lightguiding crystal



Rotatable screen

The horizontal and vertical UI interface selection design fully considers the user's operating habits and visual experience, bringing users a more reasonable, intuitive, easy-to-perceive, easy-to-read and easy-to-use interactivity, thereby improving the device's use value and user satisfaction.

Automatic filling and draining

One-button automatic water filling and drainage, more convenient to use



S500 Results Before & After



Whitening



Skin rejuvenation



Skin rejuvenation



Hair removal

Specifications

CIELLULU S500

Diode Laser



Wavelength	755 / 808 / 1064 nm	Screen	15.6 / 1.54 InchIndustrial Capacitive Touch Screen
Spot Size	Ф6mm / 12*12 / 12*24 / 12*36 mm	Voltage	AC220V 50 / 60Hz
Energy Density	1-120J/cm*	Power of Machine	1850W
Working Model	RejuvenationSR / BSR / PSR Hair RemovalSHR / HR / BHR / PHR	Cooling System	TEC Electronics Cooling + Variable Frequency Compressor Coaling + Air Cooling
Frequency	1-20Hz	Working Temperature	15-35°C
		Dimension/G.W	1080*366*626mm (L/H/W)

CIELLULU

Over 30 years of industry leadership and innovation

CIELLULU is a pioneering high-tech enterprise dedicated to developing high-performance, high-value, and aesthetically appealing products for the photonic medical beauty market. With a focus on cutting-edge energy technologies tailored to enhance skincare and treatments, CIELLULU creates advanced solutions that push the boundaries of the industry. Since its establishment in 1994, CIELLULU's commitment to beauty and health has been demonstrated through its advanced R&D capabilities, global certifications, and expansive export range, delivering state-of-the-art technology to people worldwide.

• Address: 11/F, HaiHua KeChuang Park, JingHu Road, Huadu District, Guangzhou, China

- E-mail: lee@ciellululaser.com
- Tel.: +86 139 2601 5431





www.ciellululaser.com/S500



Q-Switched ND:YAG Laser

Open a new chapter for pure skin

Say goodbye to blemishes and hello to flawless skin with LIFFAN Q6!





Beauty Tech changes life



LIFFAN Q6 helps you open a new chapter of pure skin

Discover your unique beauty and let every inch of your skin glow.

Imagine every fine line and blemish being quietly smoothed out, reflecting the glow of confidence and youth.

The journey of pursuing perfect skin is not only about improving your appearance but also about finding your true self.

It's about the power of renewal and showing the best version of yourself - the beauty that has always been in your heart.

Beauty Tech changes life

Why LIFFAN?

Choose LIFFAN, create a beautiful and flawless future together.

Discover the precision and efficiency of the LIFFAN with our cutting-edge technology. The 10Hz highfrequency feature ensures stable and accurate treatments without light spot deformation.

With four interchangeable tips of varying sizes, the LIFFAN can effectively target a wide range of skin concerns. The intelligent SPT & HPT switching system allows seamless mode transitions, delivering optimal results. Plus, with Long-term continuous operation, you can rely on high efficiency and uninterrupted treatments, ensuring zero downtime in your practice. Don't let skin blemishes hold you back, embrace the future of skincare with LIFFAN Q6.



No deformation of light spot

No thermal focusing reaction is produced, ensuring stable and safe treatment



HPT mode

Prolonging the light exposure time can effectively reduce the pain in treatments such as melasma



8-hour continuous operation

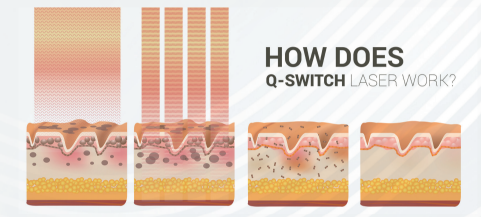
You can count on efficient and uninterrupted treatment, ensuring you zero downtime during 8-hour operation

Open a new chapter for pure skin

Q-Switched ND: YAG Laser

Q-Switched ND: YAG is a laser used in medical and cosmetic procedures that generates very short (nanosecond) and high peak power high-intensity pulses to selectively target pigmented lesions and tattoo ink, Without harming surrounding tissue, the usual wavelengths are 532nm and 1064nm.

Lasers work by using a flash lamp or diode to power a crystal that emits a specific focused wavelength. The laser beam heats and breaks down targeted tissue, releasing pigments and naturally eliminating substances from the body.



Say Goodbye to Blemishes on Your Skin

LIFFAN Q6 - designed to address and treat all your skin concerns effectively.



Carbon spectra peel



Skin purifying



Pigment removal



Acne removal



Tattoo removal



Skin rejuvenation

Four tips

for different areas, Which is precisely applied to the complex condition



1064nm 6mm Collimation

Carbon spectra peel, for enlarged pores, blackheads, whitening, and oil control

and stable operation.

1064nm 8x8mm Fractional

Mainly for skin rejuvenation, cleaning

1064nm ZOOM 1-6mm

For issues related to spots (epidermal and dermal), tattoo

532nm ZOOM 2-4mm

For lighter pigment issues (red, coffee, brown), tattoo



Equipped with the Scati fully automatic variable frequency compressor ultra-fast refrigeration system, it achieves rapid cooling and ensures long-term, sustained



Water purification

Use special filter elements for purification and filtration to ensure cleaner circulating cooling water and longer instrument life.

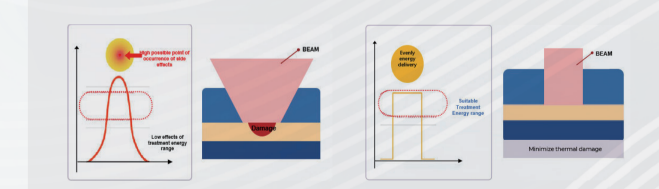


Intelligent SPT and HPT switching system

for seamless transitions and optimal treatment results



No deformation of light spot



Under 10Hz high-frequency continuous operation, the light spot energy output is uniform and does not deform. It will not produce a thermal focusing effect, eliminating the risk of skin breakage caused by the thermal focusing effect during skin rejuvenation and pigmentation projects.

LIFFAN Results Before & After



Pigmentation removal (1h after treatment)



Pigmentation removal (1h after treatment)



Carbon spectra peel



Tattoo removal

Specifications

LIFFAN Q6

Q-Switched ND:YAG Laser

Wavelength	532nm 1064 nm	Screen	10.1-inch industrial capacitive touch screen
Spot Size	1064nm Z00M 1-6mm 532nm Z00M 2-4mm 1064nm 8x8mm Fractional 1064nm 6mm Collimation	Voltage	AC220V 50Hz 10A
		Machine Power Consumption	<1000W
Aiming beam	Semiconductor 650mm red sight	Cooling System	Compressor refrigeration
Energy	SPT 532nm: 20-400mJ 5PT 1064nm: 50-1000 mJ HPT 1064nm: 100-1500 mJ	Pulse Width	SPT 5-8NS HPT 100MS
Frequency	1-10Hz	Dimension/G.W.	59*44*37/25kg

CIELLULU

Over 30 years of industry leadership and innovation

CIELLULU is a pioneering high-tech enterprise dedicated to developing high-performance, high-value, and aesthetically appealing products for the photonic medical beauty market. With a focus on cutting-edge energy technologies tailored to enhance skincare and treatments, CIELLULU creates advanced solutions that push the boundaries of the industry. Since its establishment in 1994, CIELLULU's commitment to beauty and health has been demonstrated through its advanced R&D capabilities, global certifications, and expansive export range, delivering state-of-the-art technology to people worldwide.

- Address: 11/F, HaiHua KeChuang Park, JingHu Road, Huadu District, Guangzhou, China
- E-mail: lee@ciellululaser.com
- Tel.: +86 139 2601 5431





www.ciellululaser.com/LIFFAN Q6