

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



A photograph of three young women of diverse ethnicities (Caucasian, African American, and Asian) smiling and hugging each other. They are wearing white t-shirts and denim jeans. The image is the background for the advertisement.

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 high-frequency 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

10 Hz does not produce thermal focusing reaction, the treatment is stable and safe



Four tips

For different areas, which is precisely applied to the complex condition



HPT mode

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



8-hour continuous operation

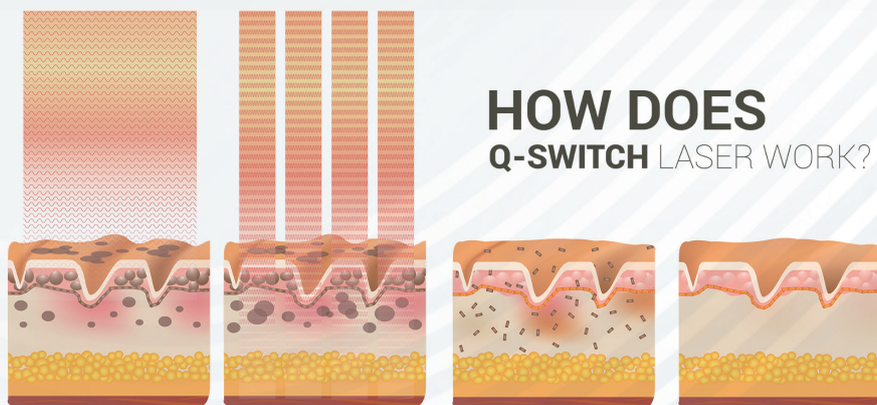
You can count on efficient and uninterrupted treatment, ensuring you zero downtime during 8-hour operation

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



Tattoo removal



Acne removal



Skin rejuvenation

Four tips

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



1064nm 6mm Collimation

Chloasma, Carbon peeling, for enlarged pores, blackheads, whitening, and oil control



1064nm 8x8mm Fractional

Mainly for skin rejuvenation, cleaning



1064nm ZOOM 1-6mm

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



532nm ZOOM 2-4mm

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



Water purification

The filter element is designed with anion and cation exchange resins, which contain metal cations (Na^+ , Ca^{2+} , K^+ , Mg^{2+} , Fe^{3+} , etc.) and anions (Cl^- , HCO_3^-) that are replaced with the resin to make the water clean.



Rapid cooling

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



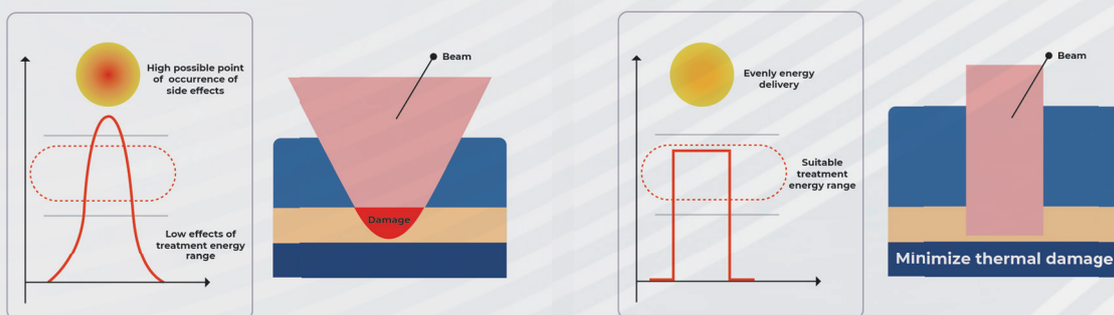
Intelligent SPT and HPT switching system

for seamless transitions and optimal treatment results



HPT mode prolongs the light exposure time and can effectively reduce the pain of melasma and other treatments

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



Onychomycosis treatment

Specifications

LIFFAN Q6

Q-Switched ND:YAG Laser



Wavelength	532nm 1064 nm	Screen	10.1-inch industrial capacitive touch screen
Spot Size	1064nm ZOOM 1-6mm 532nm ZOOM 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: 50-1000mJ HPT 1064nm: 100-1500mJ	Pulse Width	SPT 5-8NS HPT 100MS
Frequency	1-10Hz	Dimension/G.W.	Main unit: 59*44*37cm / 25kg Trolley: 55.5*42*90.7cm / 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



Ciellulu

www.ciellululaser.com/LIFFAN Q6