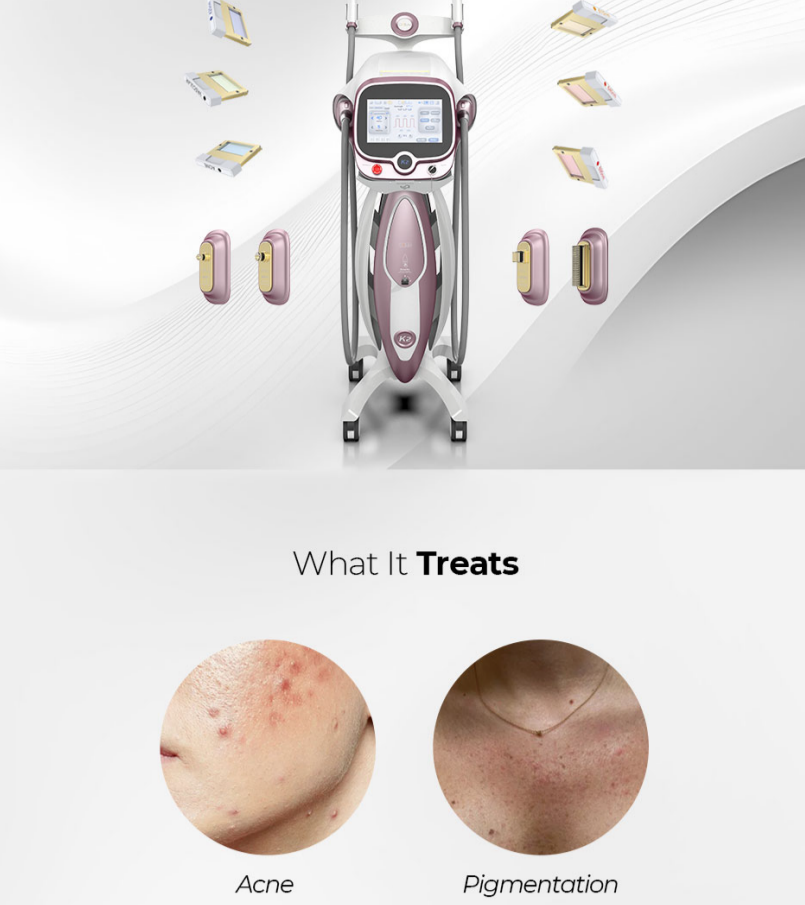
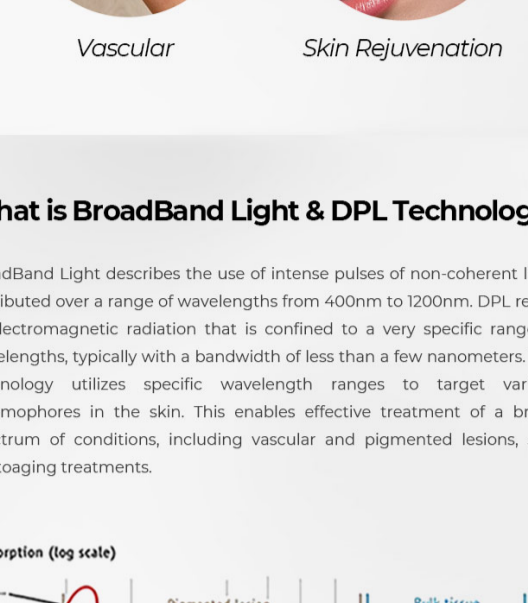


BroadBand Light & DPL

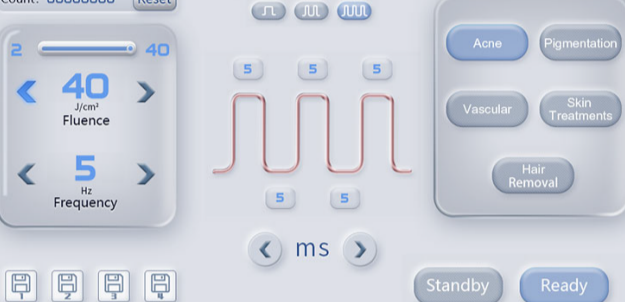


What It Treats



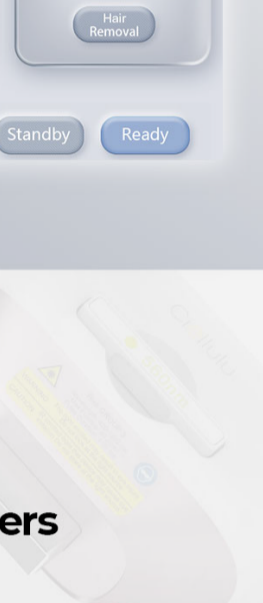
What is BroadBand Light & DPL Technology?

BroadBand Light describes the use of intense pulses of non-coherent light distributed over a range of wavelengths from 400nm to 1200nm. DPL refers to electromagnetic radiation that is confined to a very specific range of wavelengths, typically with a bandwidth of less than a few nanometers. The technology utilizes specific wavelength ranges to target various chromophores in the skin. This enables effective treatment of a broad spectrum of conditions, including vascular and pigmented lesions, skin photoaging treatments.

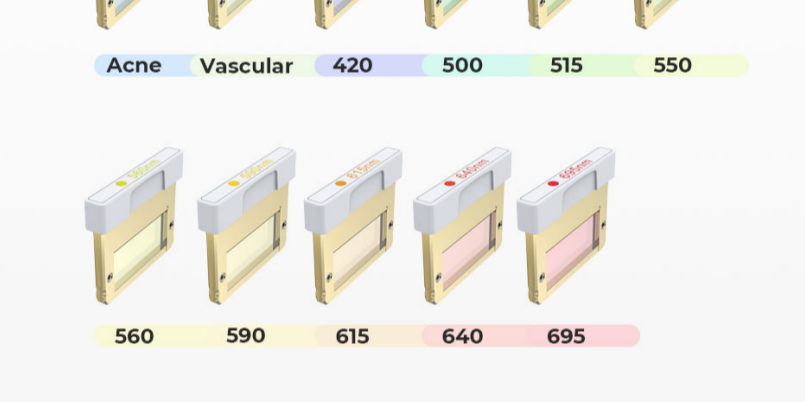


Precise Treatment

Pulse number, pulse width, and pulse interval time are adjustable



Finesse Adapters



Different specifications are available. (Ø6, Ø8, 10*10, 38*10 Fractional)
Different sizes of finesse adapter to meet the precise operation for different sizes of spots, Which is precisely applied to the complex facial condition

One Handpiece Numerous Treatments



BroadBand Light Filter	Regular Treatment Item
420nm (420-950nm)	Inflammation, Acne
515nm (515-950nm)	Superficial Pigment, Acne Rosacea
560nm (560-950nm)	Superficial Vessels, Superficial Pigment
590nm (590-950nm)	Pigmentation, Anti-dullness, Whitening, Antiphlogosis, Anti-Redness
615nm (615-950nm)	Skin Rejuvenation, Fade Fine Lines, Improve Skin Quality
640nm (640-950nm)	Wrinkles, Shrinking Pores, Oil-controlled, Anti-inflammatory, Acne Tubercula.
695nm (695-950nm)	Skin Fine Lines, Shrinking Pores, Hair Removal

DPL Filter	Regular Treatment Item
500nm (500-600nm)	Vascular Diseases such as telangiectasia, erythema after acne, facial flushing, nevus flammeus
550nm (550-650nm)	freckles, sunburn spots, senile spots and other pigmented diseases
ACNE (400-600 & 800-1200nm)	Sebaceous Gland, Severe Acne
VASCULAR (530-650 & 900-1200nm)	Severe Deep and Superficial vascular Lesions

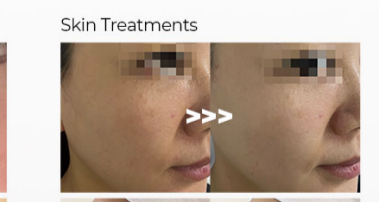
BroadBand Light & DPL Handpiece



Sapphire Plate
Fully filter out the harmful light to protect safer for all skin treatment.

Calming & Anti-sensitive Handpiece

- Hot and cold dual modes
- Heat to introduce essence into the skin
- Skin calm & fade redness rapidly
- OLED Screen

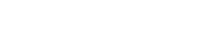


Significant Effect



MULA K2 BroadBand Light & DPL

Filters	BroadBand Light { 420nm (420-950nm), 515nm (515-950nm), 560nm (560-950nm), 590nm (590-950nm), 615nm (615-950nm), 640nm (640-950nm), 695nm (695-950nm) } DPL { 500nm (500-600nm), 550nm (550-650nm), ACNE (400-600 & 800-1200nm), VASCULAR (530-650 & 900-1200nm) }	Pulse Number	1-3
		Pulse Interval	1-99ms
		Screen	10.1 Inch Industrial Capacitive Touch Screen
		Voltage	AC220V 50Hz
		Power	≤2300W
Spot Size	14*38mm	Cooling System	TEC Electronics Cooling + Water Cooling + Air Cooling
Handpiece	BroadBand Light Handpiece	Working Temperature	15-30 °C
Fluence	2-40J/cm²	Dimension/G.W.	Main unit: 810x540x75mm, 28kg Trolley: 665*515*1000mm, 22kg (optional)
Frequency	1-5Hz		
Pulse Width	1-30ms		



instagram

ciellululaser.com

facebook