

LIFFAN K6
Q-Switched ND:YAG

Laser Type	Crystal Laser	Screen	10.1 inch Industrial Capacitive Touch Screen
Wavelength	532-1064 nm	Voltage	AC220V 50/60Hz
Spot Size	φ2-φ6 mm	Machine Power Consumption	<800W
Hand Tools	Q-switching handpiece + Multiple treatment heads	Cooling System	Water cooler (sustainable 24h-operation)
Energy Density	QSP 500mJ-2J - 4000mJ QSP 1000mJ-2J - 7000mJ HPT 1000mJ-10J - 7000mJ	Working Temperature	10-30°C
Frequency	1-10Hz Auto	Dimension/0.W	Max size 890*720*1100mm 20kg Tray size 55.5*42*70mm 25kg

SPT1064 SPT532 HPT1064 Q-Switched ND:YAG
Pigment / Tattoo / Acne Removal
Skin Rejuvenation



10Hz
High-frequency
Highly safe, sustainable
and not painful

Continuously
Work for
8
Hours

Pigment / Tattoo / Acne Removal Skin Rejuvenation

Pigment Removal Treatment



Tattoo Removal Treatment



Acne Removal Treatment



Skin Rejuvenation



Ergonomic High-performance Handpiece

φ6 laser rod
2-6mm spot size



3 Finesse Adapters Available

1064nm	532nm	1064nm
2-6mm ZOOM	2-4mm ZOOM	8*8mm Fractional

SPT & HPT Intelligent Switching

Three modes of intelligent switching:
SPT1064 (1000m), SPT532 (400m) and HPT1064 (1500m)



Smart Trolley

Press self-locking storage box
Press to eject lightly
Convenient to store the finesse adapters