





Long-Pulse Nd:YAG & Alexandrite Laser System for All the Functions

Finebeam Max is a more advanced Nd:YAG and Alexandrite laser system based on quality pulse technology. There are 2 different dual wavelength such as 1064nm and 755nm with long-pulse function. This is the best solution for skin rejuvenation, pigment & vascular lesions, and hair removal.

1 Higher Peak Power

Dual Chamber of Laser Head in the Resonator for High Peak Power as 300MW with Quality Pulse Technology

2 More Uniform Beam

Flat Top-Hat Beam Profile for More Precise Beam Pattern with Max. 20mm Beam Size

3 Longer Lasting System

More Accurate Fiber Delivery based on Advanced Power Technology for Long Pulse up to LPS 100J and ALX 60J



Treatment Effects

- Genesis
- Skin Tightening & Lifting
- Acne Erythema Improvement
- Telangiectasia
- Hair Removal
- Pigment Lesions
- Skin Whitening & Brightening
- Melasma Improvement
- Vascular Lesions
- Fine Hair Removal

Technical Specifications

- Wavelength: 1064nm / 755nm
- System: Nd:YAG & Alexandrite Laser
- Mode: LPS (1064nm) / ALX (755nm)
- Pulse Duration: LPS / ALX 0.3 ~ 300ms
- Pulse Energy: LPS Max. 100J / ALX Max. 60J
- Frequency: 1~10 Hz
- Spot Size: 1064nm / 755nm Zoom Handpiece

Min. 2 ~ Max. 20mm

- Cooling System: Water to Air Heat Exchanger
- Electrical: 100~240V, 50/60Hz
- Dimension: 320(W) x 850(L) x 800(H) mm
- Weight: 70kg (Max. Weight: 80kg)





