

Integrated Aesthetic & Personal Care Solutions OEM&ODM Manufacturer

Professional team | Patent technology | Medical standards



Shanghai Kindly Group

Nanchang Kindly Medical Technology Co.,Ltd.

Add: F/7,Tower A,No.77 North Aixihu Road, Nanchang High-Tec Industry Development Zone, Nanchang, Jiangxi. China Post Code:330096 Tel: +86-0791-86861216 Mob: +86-13922143599 Web: www.kdlnc.com E-mail: inquiry@kdlnc.com

Shenzhen ENMIND Technology Co.,Ltd.

Add: 5th Floor, Block A, Defengsheng Building, No.41 Dabao Road, Bao'an District 23, Shenzhen 518101, P.R.China. Tel: 0755-2331 6007 Fax: 0755-2227 6344

IPL Hair Removal Device

Painless Ice Sensation



Technical Advantages AI Intelligent Temperature Control Technology

High-Efficiency Cooling System New Sapphire Conductive Cooling Technology Single Pulse Energy Up to 16J After 500,000 pulses, the energy decay of the lamp tube is guaranteed to be within 10%.

Product Information

Model Number: IPL-002 Wavelength Range: 560nm-1200nm Energy Density: 2.7J/cm² -5.5J/cm² Product Levels: 4 Levels Mode: Manual /Automatic Mode

Unique Heat Dissipation System Sapphire Cooling Technology Faster, Painless, More Effective



Technical Advantages

AI Intelligent Temperature Control Technology High-Efficiency Cooling System New Sapphire Conduction Cooling Technology. Single Pulse Energy Up to 25J After 500000 pulse, the energy decay of the lamp tube is guaranteed to be within 10%.

Product Information

Model Number: IPL-006

Wavelength Range: 600nm-1200nm

Energy Density: 4J/cm² -8J/cm²

Product Levels: 4 Levels

Mode: Manual /Automatic Mode

25J High Energy, 2 flashes/s Quick Hair Removal Pulses InnovativeTech. Painless and moreEffective.

Supports ODM/OEM customized services.

IPL Hair Removal Device

Efficient Hair Removal



Technical Advantages

Compact and Portable Design Sapphire Cooling Technology Single Pulse Energy Up to 15J After 500,000 pulses, the lamp tube energy decay is guaranteed to be within 10%. 3cm² Optical Window, Exceptional Cost-Effectiveness

Product Information

Model Number: IPL-004 Wavelength Range: 560nm-1200nm

Energy Density: 2.7J/cm² -5.5J/cm²

Product Levels: 4 Levels

Mode: Manual /Automatic Mode

Single/Dual Pulse Modes, Unique High-Energy Painlree Technology IGBT Fast Flash Technology

Technical advantages

Portable design. High-efficiency heat dissipation system. Peak energy reaches 9J. After 500,000 uses, the energy attenuation of the lamp tube is only 10%. With a 3cm² optical window, it is a highly cost-effective product.

Product information

Product model: IPL-001

Wavelength range: 580nm-1200nm

Energy density: 1.5J/cm² - 3.2J/cm²

Product gear: 4gears

Mode: manual /automatic mode

Unique heat dissipation technologyPortable, faster, and more efficient

Supports ODM/OEM customized services.

IPL Hair Removal Device



Supports ODM/OEM customized services.