



Lasermach Duo

The Latest Laser Hair
Removal Solution

The Latest Laser Hair Removal Solution

Technological innovation drives product upgrades, Lasermach Duo features a dual-handpiece and multiple laser wavelengths.

The advanced cooling system ensures comfortable hair removal experience. Powered by Wingcloud® system, Wingderm® offers all-round support to practitioners, creating a reciprocal cooperative model.



G2L

The triple wavelengths optional, and a 2 cm² spot size enhances coverage, offering a complete hair removal solution for all skin tones and hair types.



More Efficient



Dual handpieces, three spot sizes, multiple wavelengths, for efficient treatment

1. Three spot sizes available

Three spot sizes for more targeted treatment areas, enhancing patient comfort.

2. Multiple Wavelengths available

Offers a range of wavelengths to treat different skin tones and hair types.



Fast Switching Lightweight Dual Handpieces

The weight and size reduce by about 30%. When switching another handpiece, just select the option in the user interface.



Automatically Set Parameters, Easy to Operate

Automatically set treatment parameters and duration based on skin tones and hair types in aesthetic mode.

More Intelligent



Wingcloud® helps manage clinics intelligently:

1. Owners can view real-time and previous device status and operations.
2. Both operators and patients can review treatment data records, ensuring continuous treatment, increasing patients' trust in operations.



Manage the device intelligently:

The system automatically carries on self-checking and calibrates energy after the device starts up.

G2S

Safe and effective 808nm wavelength, with a 1 cm² small spot size for precise hair removal in small skin areas like the underarms and bikini line.



EN-Tip

Designed for delicate areas like ears, nose, and between brows, it treats uneven skin surfaces easily.



More Comfortable



Cooling ICE Mode

The treatment head quickly cools to 0°C in 30 seconds, maintaining a more stable temperature during constant movement. The Comfort Mode is set at 4°C.



Lower Pain, Higher Acceptance

With narrow pulse and high energy peak, the laser energy concentrates and limits heat accumulation.



15dB Noise Reduction: Quieter Treatment

Silent water pump, DC Inverter Compressor, and infinitely variable speed silent air cooling technology, creating a quieter and more relaxing treatment environment.



Technical Specifications

Lasermach Duo		
Spot Size	G2S 10mm×10 mm	G2L 20mm×10 mm
Wavelength	808nm	808nm/755nm/1064nm/Triple wavelengths
Fluence	Up to 120J/cm ²	Up to 80J/cm ²
EN-Tip	Yes	-
Electrical requirements	220-240VAC, 50/60Hz, 12A, single phase, dedicated line	
Demensions(L×W×H)	48cm×53cm×106cm (18.9×20.9×41.7 inches)	
N.W.	55kg (121.2 lbs.)	

Improve Your Performance

Wingderm® provides all-round support and services.



Sales
Training



Clinical
Training



Technical
Service



Registration
Support



Marketing
Materials Support

Headquarters

☎ (86 10) 62910812
✉ info@wingderm.com
📍 Bulding 6, No.97 Changping Road, Changping District, 102206 Beijing China.

Wingderm USA

☎ 1-408-800-4998
✉ info.usa@wingderm.com
📍 97 E. Brokaw Rd. STE 300, San Jose, CA 95112.

Wingderm Hong Kong

✉ hkinfo@wingderm.com
📍 Room 1031, Unit 06, 10th Floor, Energy Plaza, 92 Granville Road East, Tsim Sha Tsui, Hong Kong.

For device configuration in different regions, please contact us.

D030001 AI.1