

#### 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 cm<sup>2</sup> spot size enhances coverage, offering a complete hair removal solution for all skin tones and hair types.



#### **More Efficient**

# 1

# 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.

# (a) 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 limites 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 Duc		
Spot Size	G2S 10mm×10 mm	G2L 20mm×10 mm
Wavelength	808nm	808nm/755nm/1064nm/Triple wavelengths
Fluence	Up to 120J/cm²	Up to 80J/cm²
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 Performace

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

- **L** 1-408-800-4998
- 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 A1.1









