

Guangzhou Huaxi C&T Co.,Ltd.

Add: Room 1203, No.66 Huadi South Ave, Liwan District, Guangzhou, Guangdong Province, China

E-mail: info@choicybeauty.com Tel:+86-20-38263199 Website: www.choicybeauty.com

Choicy Beauty Equipment Series

-- 1064+940+808nm Diode Laser Hair Removal Platform



Model: CB-1001C

System Characteristics

- 1. Multi-selective head-piece: different wavelength for different skin types and treatment areas.
- 2. Intelligent menu: auto-recognize different laser power hand-pieces, different hand-pieces plug and play.
- 3. Multi-aspect self-protection system, can work continuously for 24 hours * 365 days.
- 4. New high power and high efficiency laser: faster hair removal and feel more comfortable.
- 5. Efficient heat dissipation and good thermal stability: guarantee the hand-piece works continually, and improve its life.
- 6. The internal structure is modular design, which is easily for testing, repairing and maintaining.



Guangzhou Huaxi C&T Co.,Ltd.

Add: Room 1203, No.66 Huadi South Ave, Liwan District, Guangzhou, Guangdong Province, China

E-mail: info@choicybeauty.com Tel:+86-20-38263199 Website: www.choicybeauty.com

Treatment Range

1. Suit for all kinds of skin

2. Remove the unwanted hair on all parts of your body, such as hairline, lip hair, whiskers, armpit hair, body hair, bikini hair or any other unwanted hair.

Before and After Treatment



Technical Specifications



Guangzhou Huaxi C&T Co.,Ltd.

Add: Room 1203, No.66 Huadi South Ave, Liwan District, Guangzhou, Guangdong Province, China

E-mail: info@choicybeauty.com Tel:+86-20-38263199 Website: www.choicybeauty.com

Model	CB-1001C
Laser type	Diode laser
Standard Wavelength	810nm
Optional Wavelength	755nm+1064nm+808nm / 1064+940+808nm
Power	1200w
Spot size	10*20mm
Control mode	10 inch color touch screen
Cooling method	wind + water + semiconductor cooling system
Cooling	Sapphire contact cooling
Input power	2200W (AC220V/15A, AV110V30A)
Fast mode:	
Energy density	5-10J/cm ²
Repetition rate	10Hz
Treatment mode	Hair texture (dense, crude, fine)
Standard mode:	
Energy density	5-100J/cm ²
Repetition rate	1-10Hz
Pulse width	30~300ms

NOTE:

The detailed instruction will be sent with the equipment.