

HONKON

ARES-ICE-Titanio

FAC 808SS-1200 Plus

755nm | 808nm | 940nm | 1064nm | Optional

Super High Power Diode Laser For Hair Removal

Newest FAC (Fast Axis Collimator) Technology
For SUPER HAIR REMOVAL



www.honkonlasermed.com



Product Display

14 Inch big screen

Holder

Key switch

Round connector

Universal wheel

Handpiece holder

Emergency button

heat emission holes



Fac Technology *(Fast Axis Collimator)*

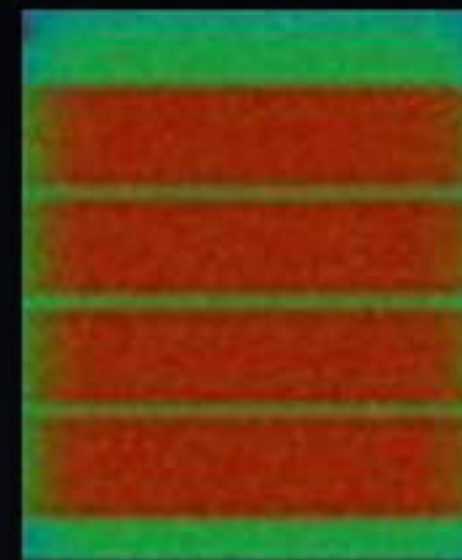
DUTY CYCLE

Laser source duty cycle from traditional 12% up to 30%.

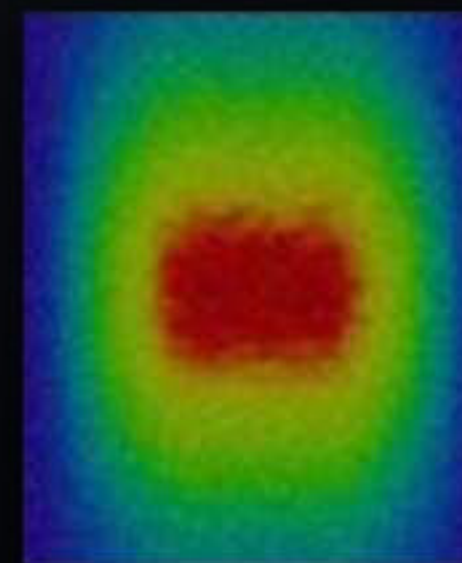
Per Laser bar has the FAC lense.



Fac Technology



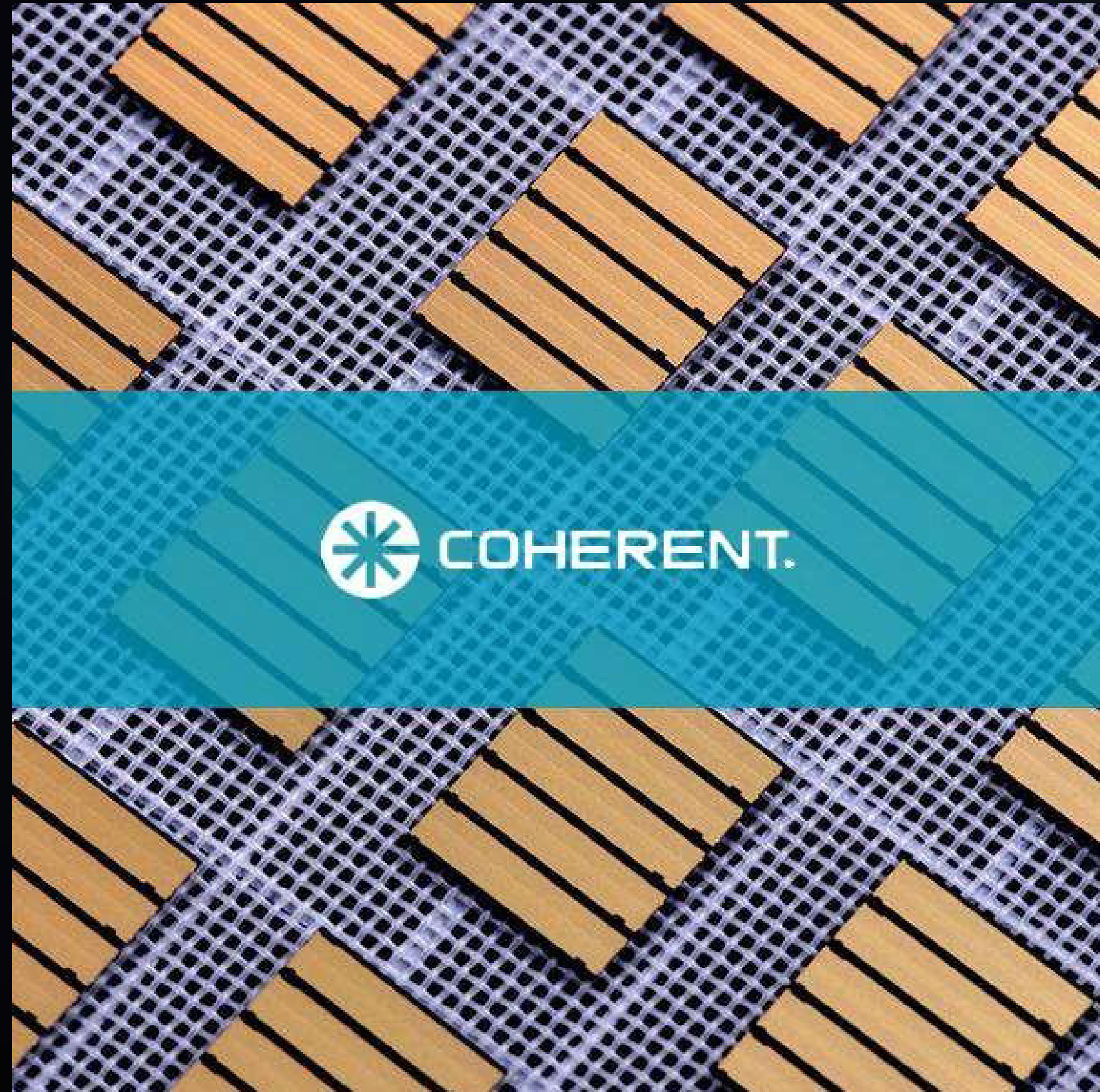
After addition of a collimator lens, beam focus



Without optical shaping, the beam diverges rapidly

It abandons the traditional optical waveguide structure and adopts the German patented micro optical design to form a unique focusing spot. Compared with the traditional products with waveguides, the penetration depth is deeper, the treatment efficiency is higher, the comfort is better.

Fac Technology



American Original Import

By Original American Coherent laser technology, the original are adopted in the laser generator to ensure that the output is stable and sufficient. The high quality bars guarantee a super zlong life span ofthe laser.

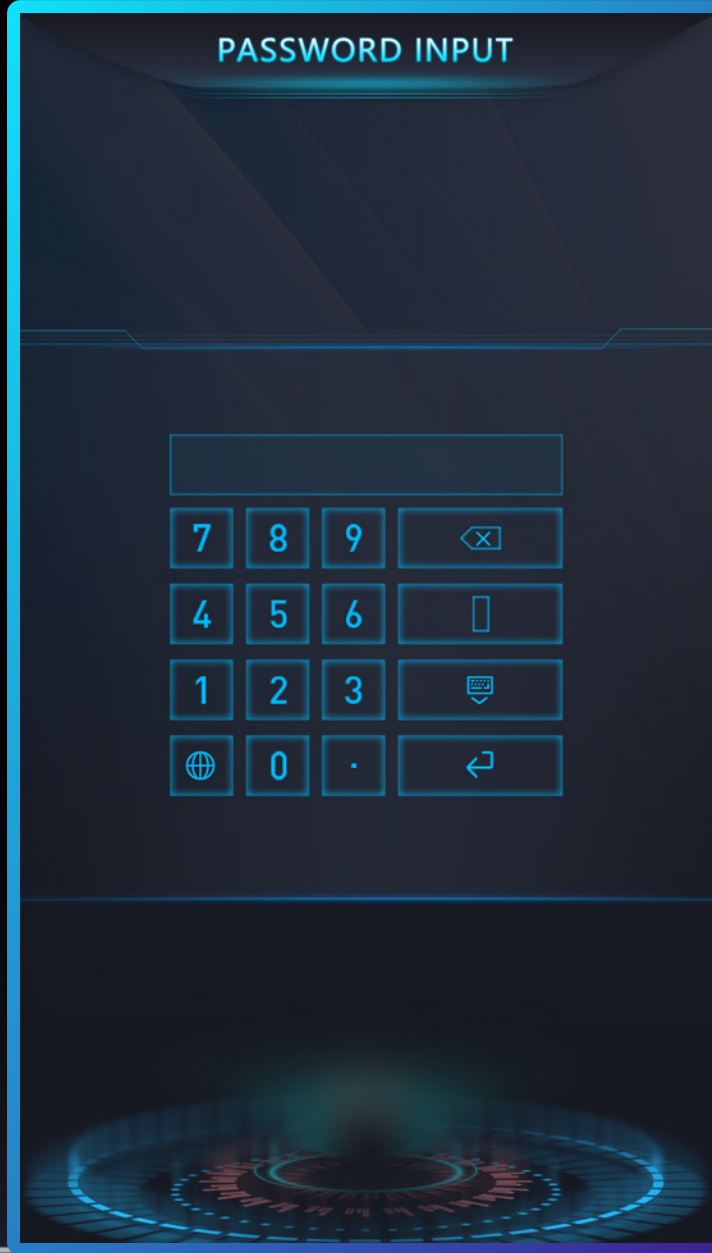
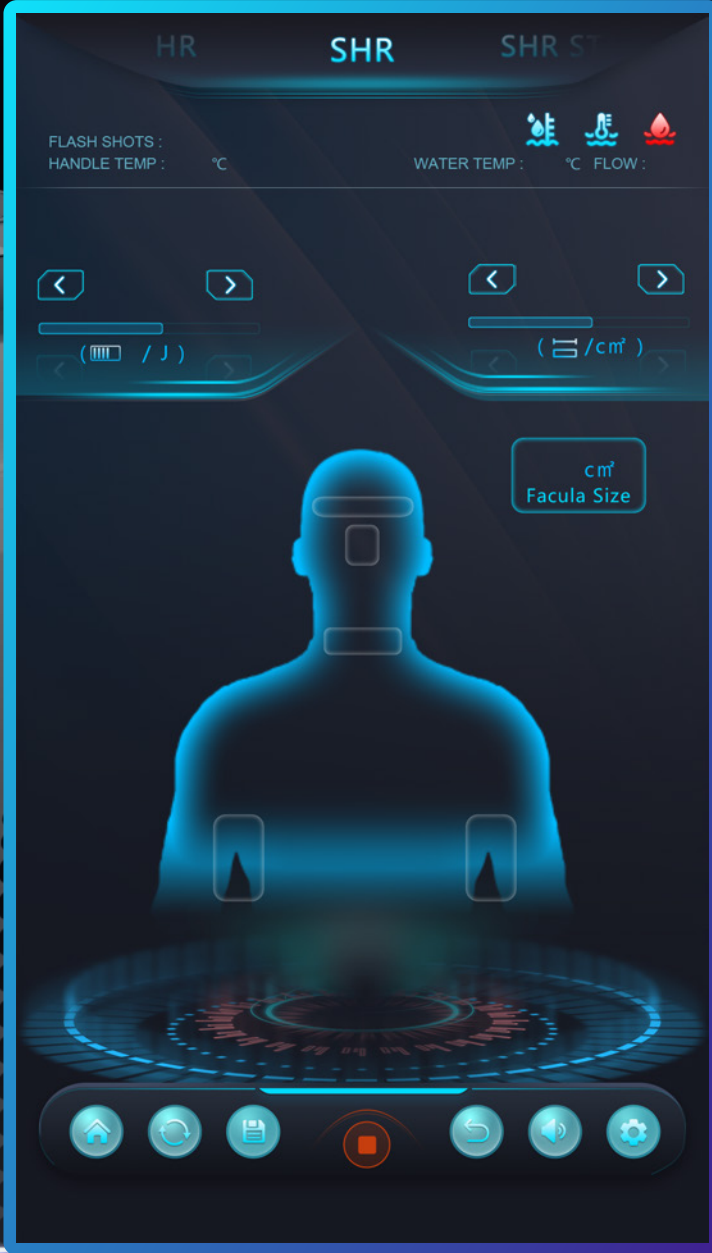
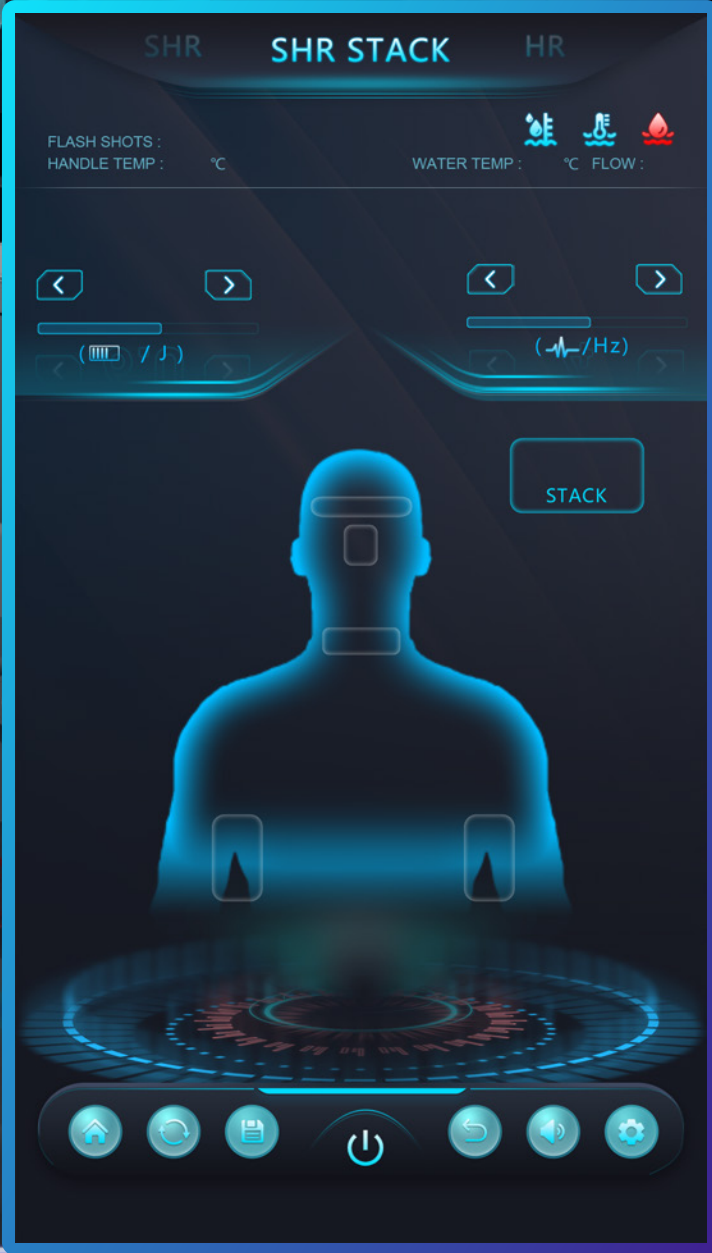
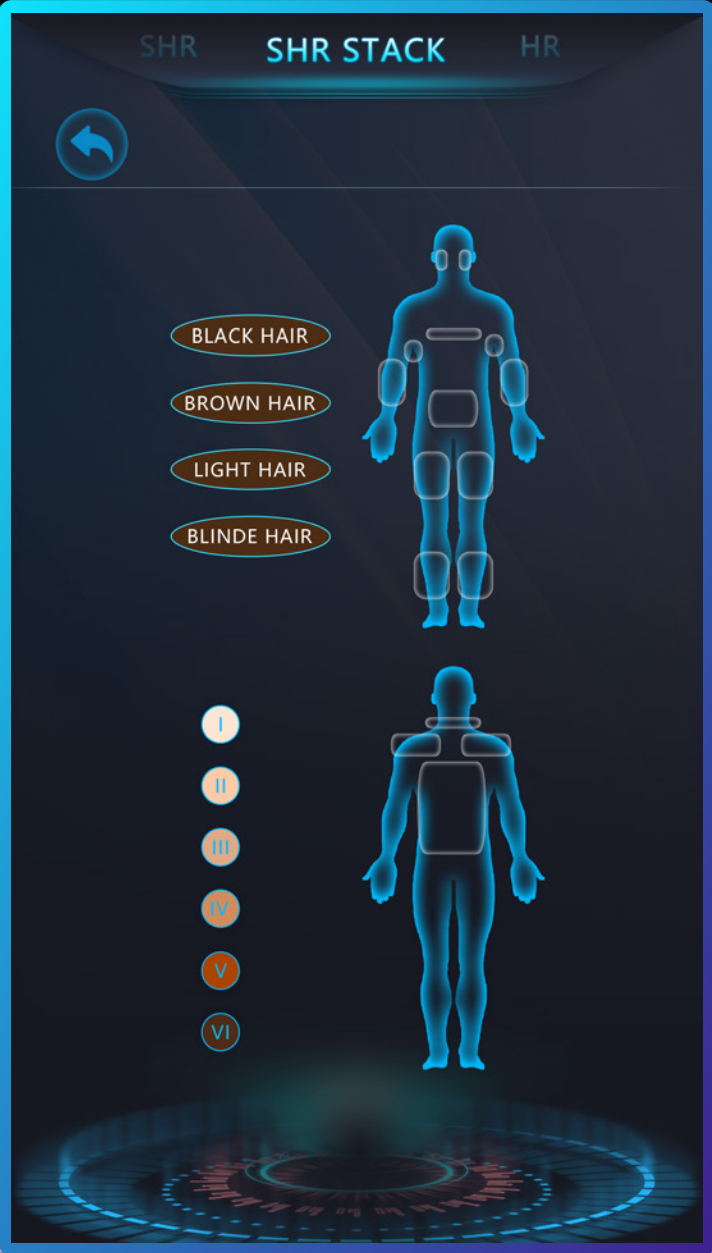
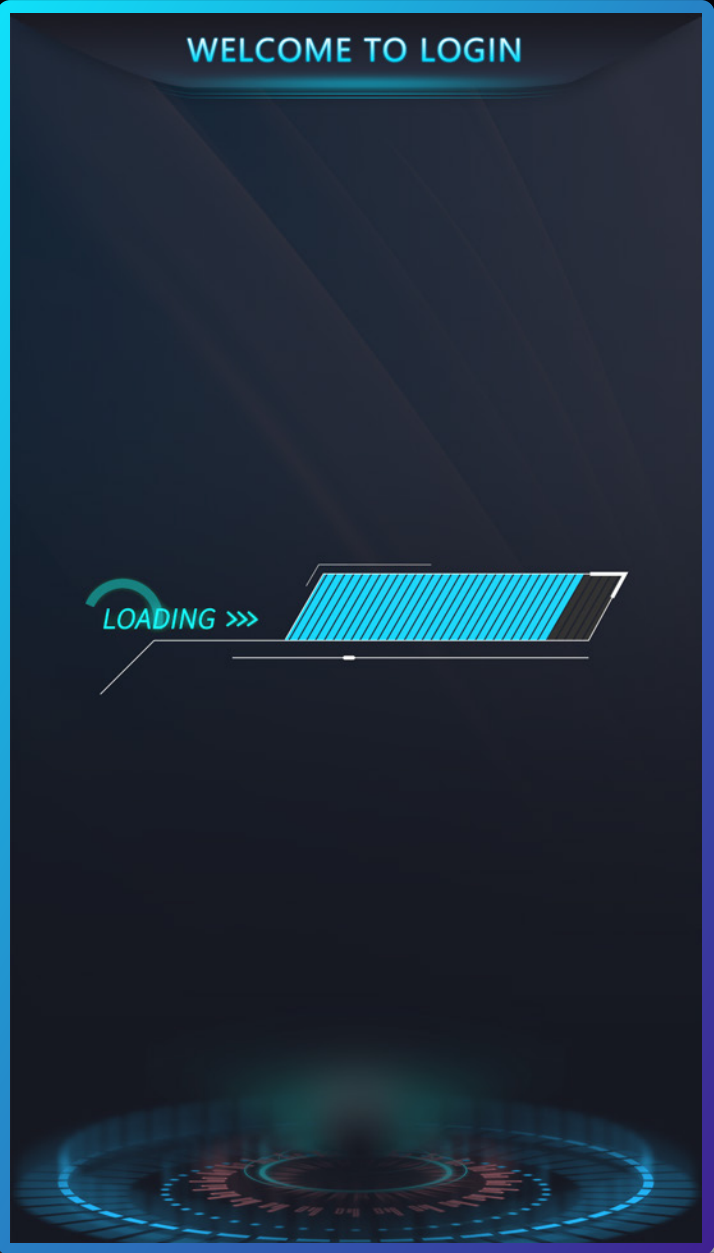
Cooling Technology

Handpieces With 360° Contact Cooling Strong Cooling, Painless Treatment

With strong TEC cooling technology, No pain during treatment, give patient a more comfortable treatment, and get a better treatment results.



UI Interface



Advantage

1. PROFESSIONAL

High peak power is excellent for both fine hair and dark hair.

2. COMFORTABLE

Short pulse width bring more comfort and pain-free experience to dark skins.

3. TIME-SAVING

Half cost of time for a single treatment.

4. RELIABLE

More than 50 millions shots life time test with 2 years warranty.

5. COMPATIBLE

Smaller size and lighter weight of the handpiece make it user-friendly.



Before & After



Before



After



Before



After



Before



After



Before



After



Specification

Model name	FAC 808SS-1200 Plus
Laser type	Conduction Cooled Vertical Stack Diode Laser
Wavelength	755nm/808nm/940nm/1064nm/Optional
Laser power	1200W
Laser bar power	120W/bar
Energy density	0-200J/cm ²
Pulse width	10-400ms
Duty cycle	30%
Spot Size	12*24mm
Frequency	1-10Hz
Cooling system	TEC + Water cooling + Air cooling
Package dimension	96*46*126cm
Power supply	AC110/220V±10%, 50Hz-60Hz

BEIJING Honkon technologies Co. Ltd. Backed by our own R&D, production and marketing services systems, since 1998, has been one of the most professional medical & aesthetic equipment manufacturer of CO₂ fractional laser.

Picosecond laser, Q-switched Nd:YAG laser, diode laser, IPL, radio frequency, HIFU, slimming, cryolipolysis, water & oxygen equipment and other latest technologies. With nearly 25 series of products, HONKON has gradually attained a leading position in the aesthetics industry.



HONKON GROUP is the leading medical & aesthetic equipment supplier for global market, also has monopolized the medical beauty industry market in China.