

NEW ! Technology





1 minute
and you're done

35mm {

FASTER

1200 12 / 1000 10 20 * 12

1600 16 35 * 12

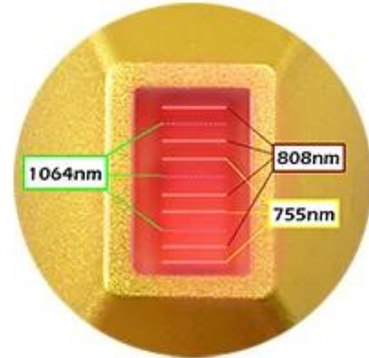
Handle Details

Three Wavelengths Work Togher



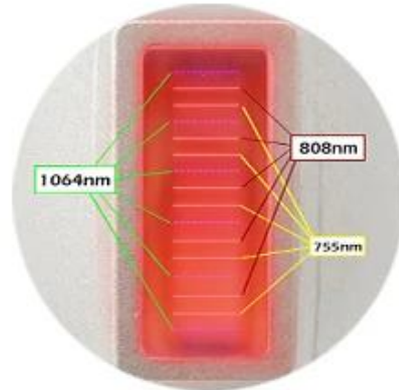
12*20nm

755nm Laser
808nm Laser
1064nm Laser



12*35nm

755nm Laser
808nm Laser
1064nm Laser



Stuit to any color of skin



Application:

Elight for Skin Rejuvenation, Skin Tightening, Wrinkle Removal, Acne Removal, Pigment Removal, Vascular Removal, Breast Lifting, Age Spot Removal etc.

808 Hair Removal treatment pictures



Before and After

Treatment comparison



Screen Image

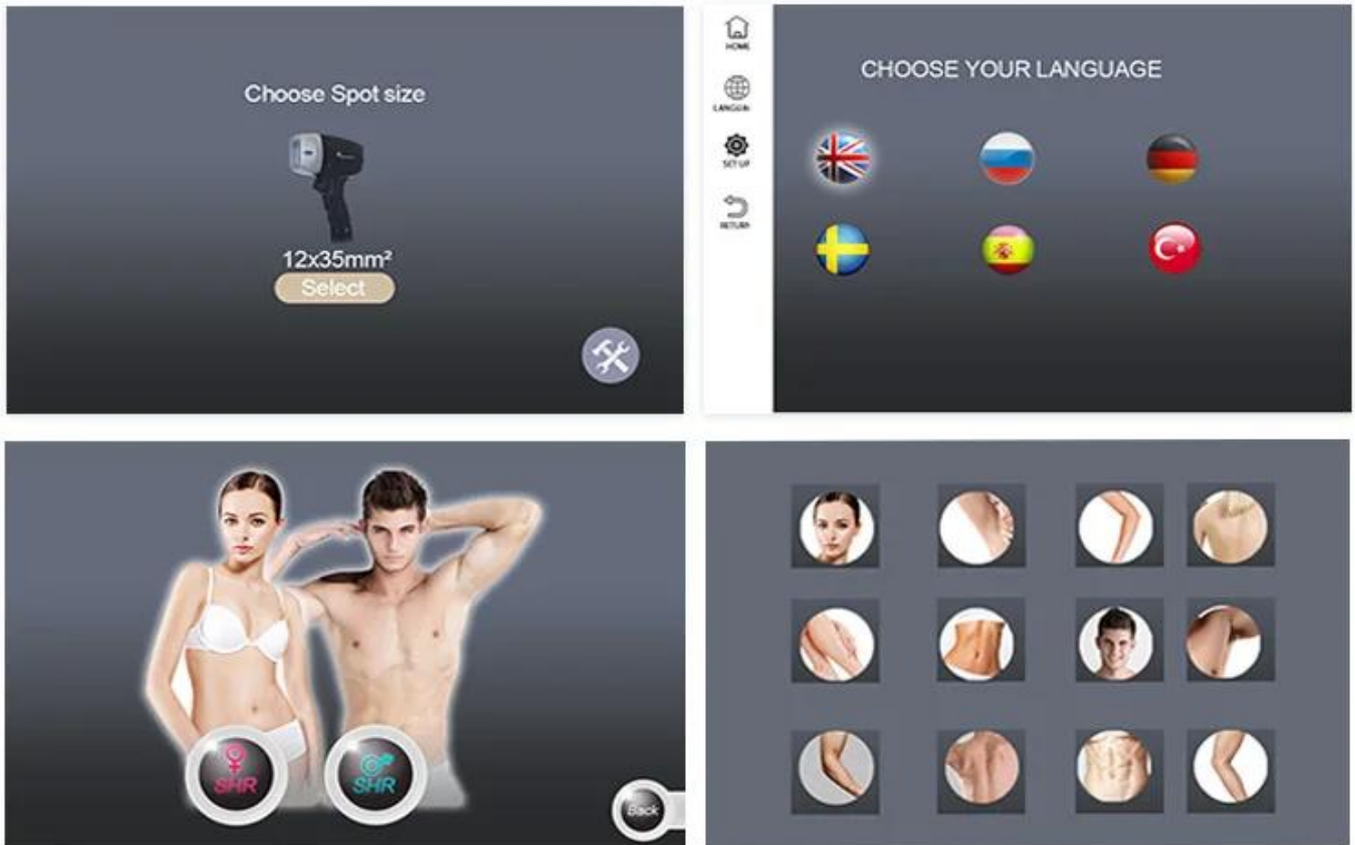
10.4 inch touch screen easy to operate.



- 1.14 1. 2. 3. 4. OEM

The new **14-inch 4K** screen

Support system customization



SHR 14吋 4K 螢幕

螢幕	螢幕 808 螢幕 755 螢幕
螢幕 16 / 螢幕 12 / 螢幕 10 吋 螢幕	50 吋
螢幕 14 吋 螢幕 螢幕 螢幕	808 螢幕 1064 / 螢幕 755 / 螢幕
螢幕 12 * 20 吋 35 * 12 / 吋	10-150 吋 2 吋 / 吋 150 吋) 螢幕 2 吋 / 吋
螢幕 808 吋 4000000-10000000 吋 吋 : 吋	40 ~ 800ms 吋
螢幕 1.0-10 吋	1000 吋 1600 / 吋 1200 / 吋
螢幕 TEC 吋 吋	2000 吋
螢幕 1000 吋 1600 / 吋 1200 / 吋	220 吋 60 / 吋 110 吋 吋 50 / 吋
螢幕 2000 吋	-10 ~ 3 吋
螢幕 27 ~ 31 吋	

□□□□□ □□□□□□
□□□□□□□ □□□□□

AC220V / 110V 50 ~ 60 □□□□
95 □□□

□□□□□□

1.Weifang Sunshinekj Electronics Co. , Ltd (□□□□□□: MLKJ) □□□□ □□□□ □□□□□□ □□□□□□ □□□□ □□
□□□□□□□ □□□□□ □□ □□□□□ 13 □□□□□ □ □□□□□ □□ □□□□□□ □□□□□□ □□□□□□ □□□□□□

About Us

We Are 13 Years

Professional high-tech beauty equipment manufacturer in China.

潍坊明亮电子有限公司

坚守客户价值不动摇·让客户满意
This Ready to customer's value to make them feel satisfied

坚守员工价值不动摇·让员工成长
Hold Fast to employees' value to let them grow



Mingliangkj in 2007, Through 13 years ,we have built reliable Production ,Quality Control ,Warehousing and Sale&Service department.

Products around world ,including Europe ,North America, Asia and so on .more than 600 clients in more, than 100 countrys all over the world



NEW



NEW



2. **Research & Development** (R&D) Department

Responsible for the development of new products and technologies.

Research and Development

We have professional Production R & D department.
From design research and development to production, every step is strictly checked to ensure product quality.



CAD and PCB drawing



Electrical schematic diagram and preparation procedures



Ammeter test



Install the motherboard



Assemble the hardware



Leave the factory after passing the inspection



Packing And Delivery

1



Print Logo



Check accessories before packing

2



Wiping and Wrapping machine



Rigorous inductive packing

3



Reminder identification



Fast delivery