

SHR IPL ELIGHT THERAPY PLATFORM



KLINIKK ANGEL

Aesthetics & Beauty Equipment



ICE PULSE™

- Hair removal
- Skin rejuvenation
- Pigment therapy
- Vascular therapy
- Acne treatment



THREE TREATMENT MODES

SHR IPL ELIGHT three treatment modes to meet a variety of treatment needs

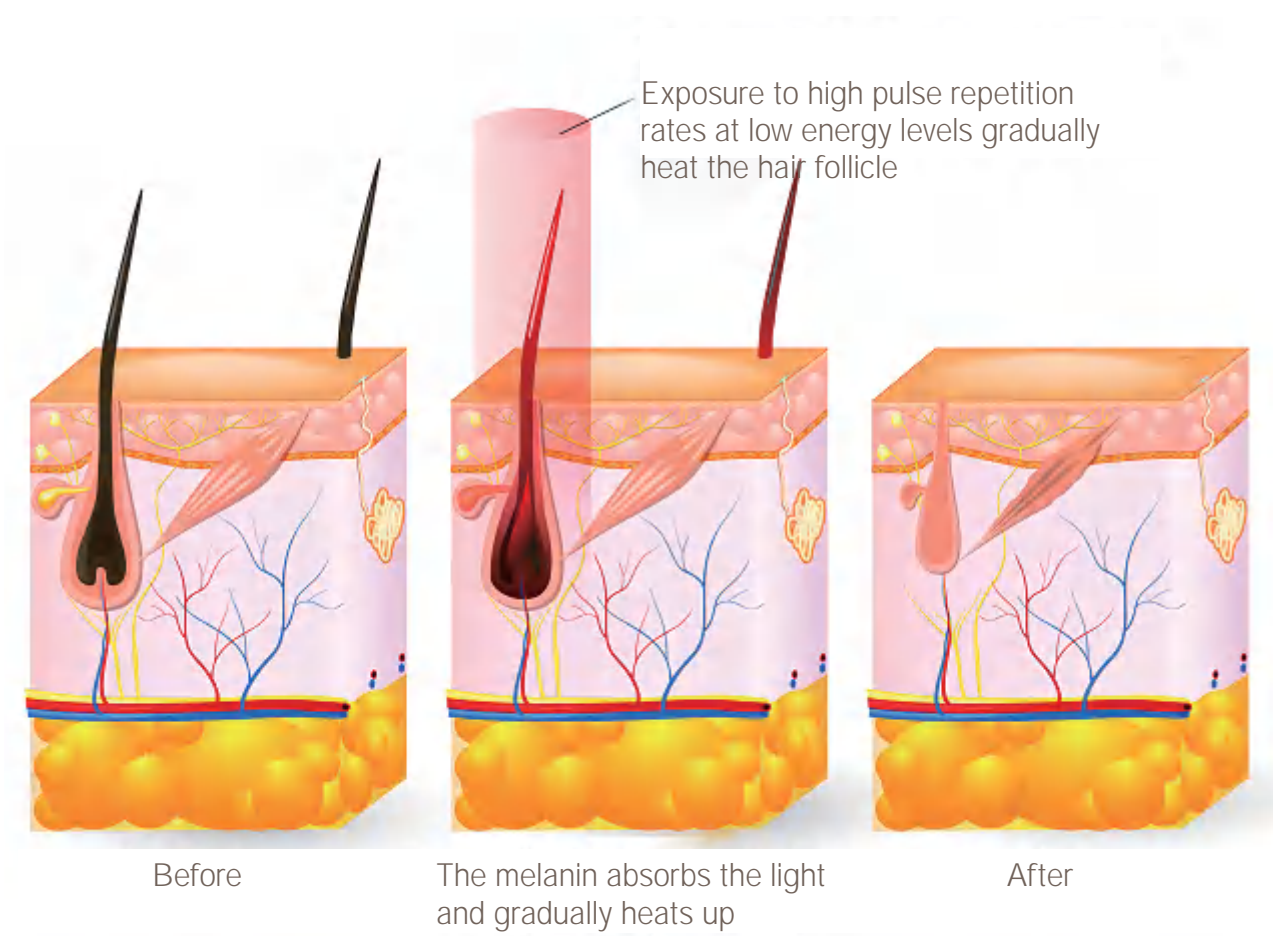


INTELLIGENT OPERATING SYSTEM

The operator only needs to select the part and skin color to be treated, and the system will automatically generate the recommended treatment parameters. Even an inexperienced operator can easily grasp the operation of the instrument.



SHR "In-motion" Hair Removal



SHR stands for Super Hair Removal and it's the latest breakthrough innovation in IPL technology to launch onto the ever-advancing beauty and aesthetics market.



Faster

SHR in-motion treatment method has much improved the treatment speed. The SHR machine repetition rate is up to 10Hz. The handpiece could shoot 10 shots in 1 second.



More Comfortable

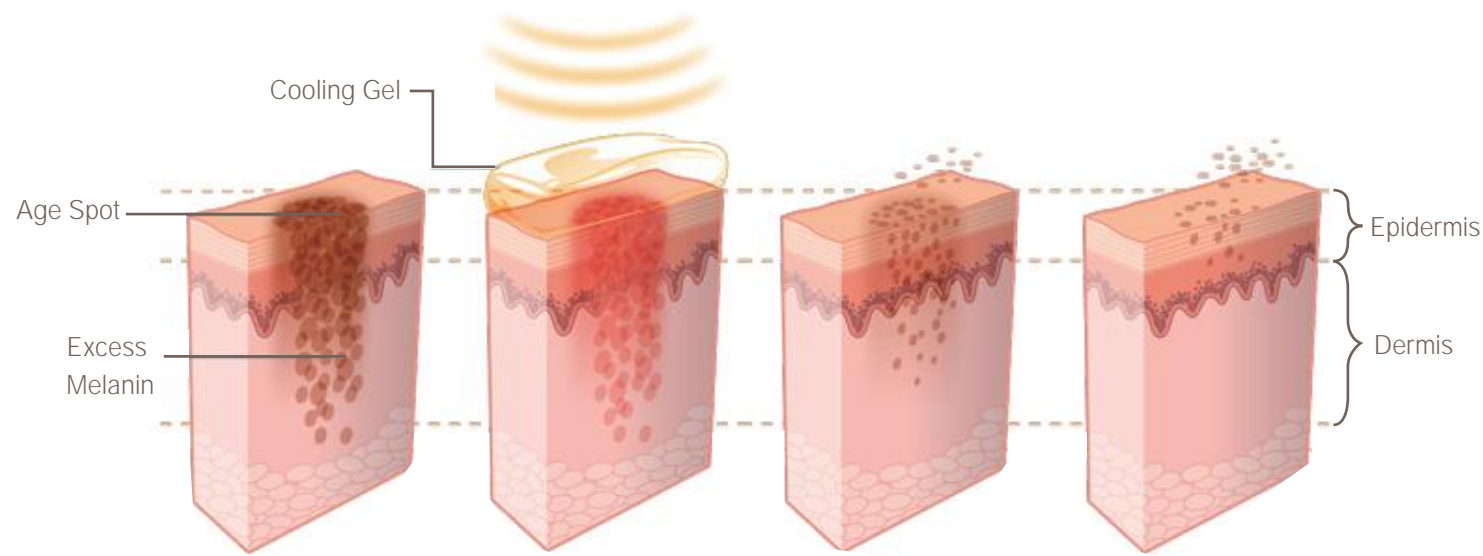
Unlike traditional IPL treatments, which use high energy levels that may cause discomfort and pain, SHR Skin Pulse treatments are mild and comfortable, SHR scans the treatment zone—gradually heating the skin with repetitive low fluence pulses, ensuring that you'll experience comfort even in the most sensitive of areas.



All Skin Types

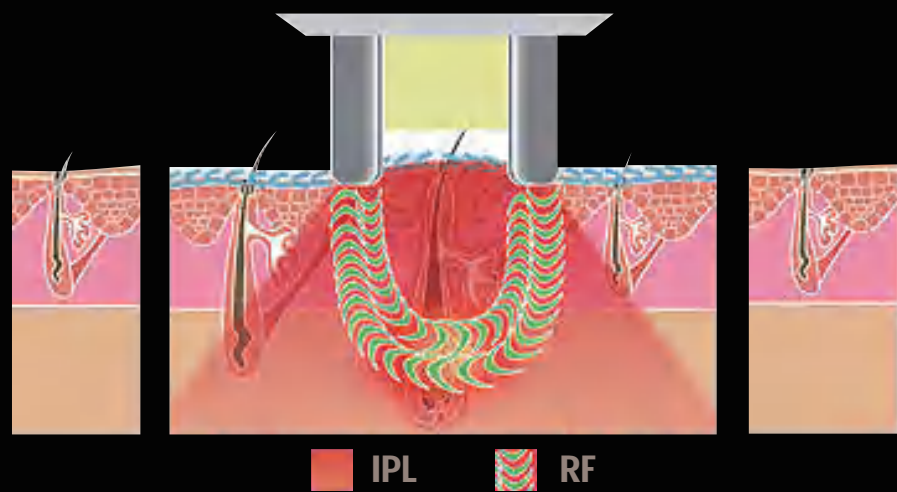
The gradual heat distribution of SHR means treatments are totally comfortable, non-irritating and virtually pain free making it ideal for even sensitive dark skin types.

IPL ELIGHT SKIN TREATMENT



IPL technology is a type of Intense Pulsed Light that generates intense bursts of red or blue light. These heat the dermal tissue without harming or removing the outer epidermal layers of the skin. The body’s natural processes then work to break down and remove these marks. The appearance of any skin imperfection is then visibly reduced.

Elight



Elight is IPL+RF, while doing IPL treatment, radio frequency energy is output from the metal splints on both sides of the IPL treatment head, which has the effect of lifting and tightening





SR: 8*40mm

HR:15*50mm

Two Different Spot Sizes

Two different spot sizes, convenient for treatment of different parts



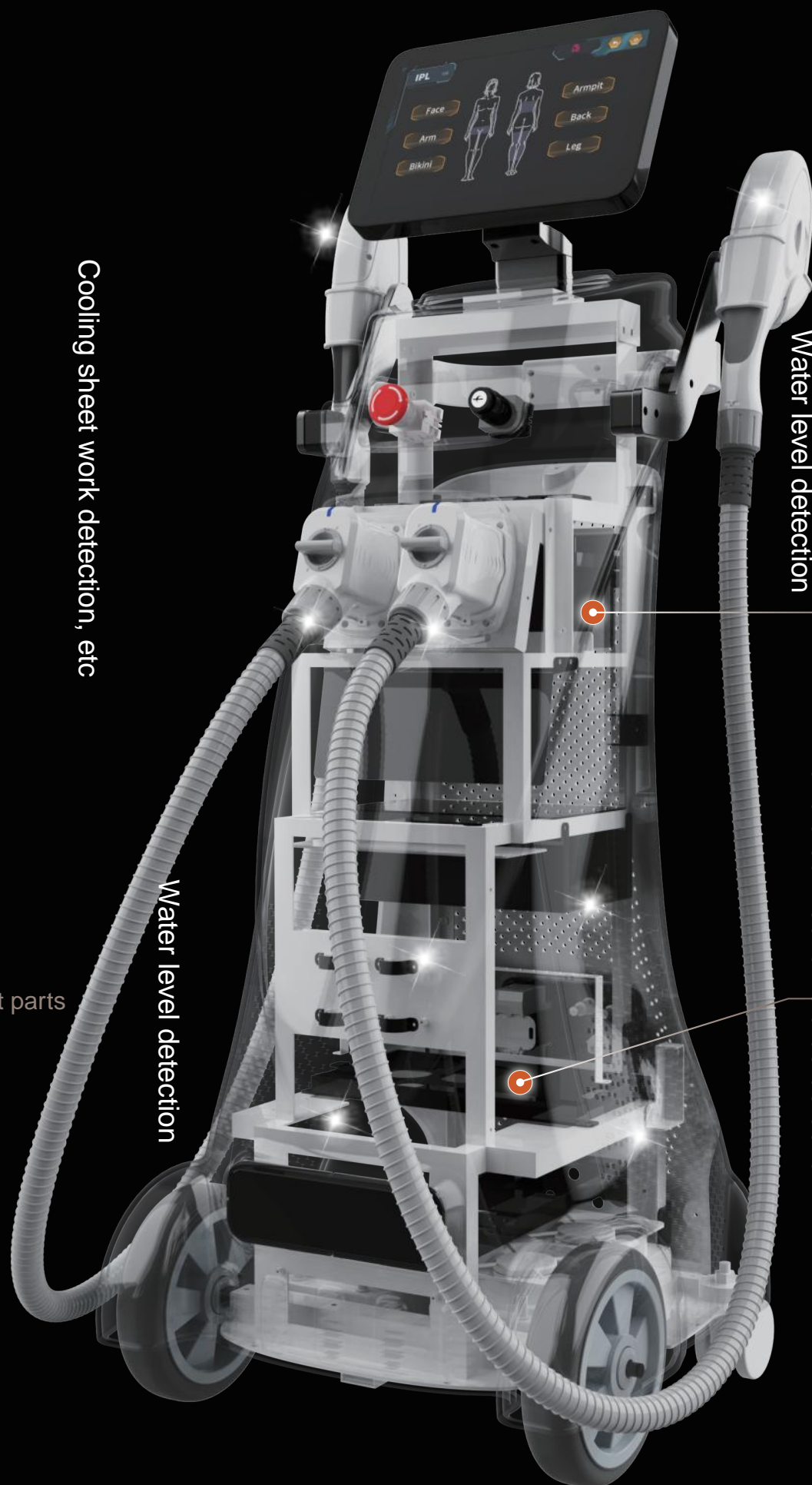
SR: 8*40mm



HR:15*50mm

handle connection status detection

Cooling sheet work detection, etc



REAL-TIME INTELLIGENT MONITORING SYSTEM

20 intelligent detection functions, including water flow, water temperature, handle temperature, handle connection, water level etc. Ensuring the stability of the machine and find out the possible problems of the machine in time

3000W High power

The output energy is high enough to ensure that the energy will not decay even in the fast light mode, ensuring a good treatment effect.

Strong Cooling System

Ensuring handle surface is always cool and the treatment always comfortable. At the same time, making sure that the machine works continuously for 24 hours without damage by the high temperature.

Water level detection

handle connection status detection

Water level detection



Handle Cooling

The handle system adopts 108W high-power refrigeration film, which is twice as much as other machines on the market, ensuring comfortable and safe treatment



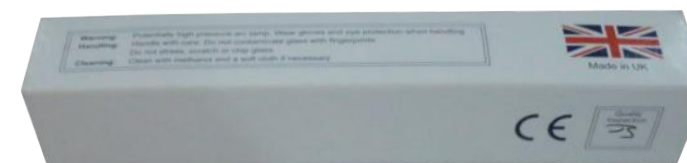
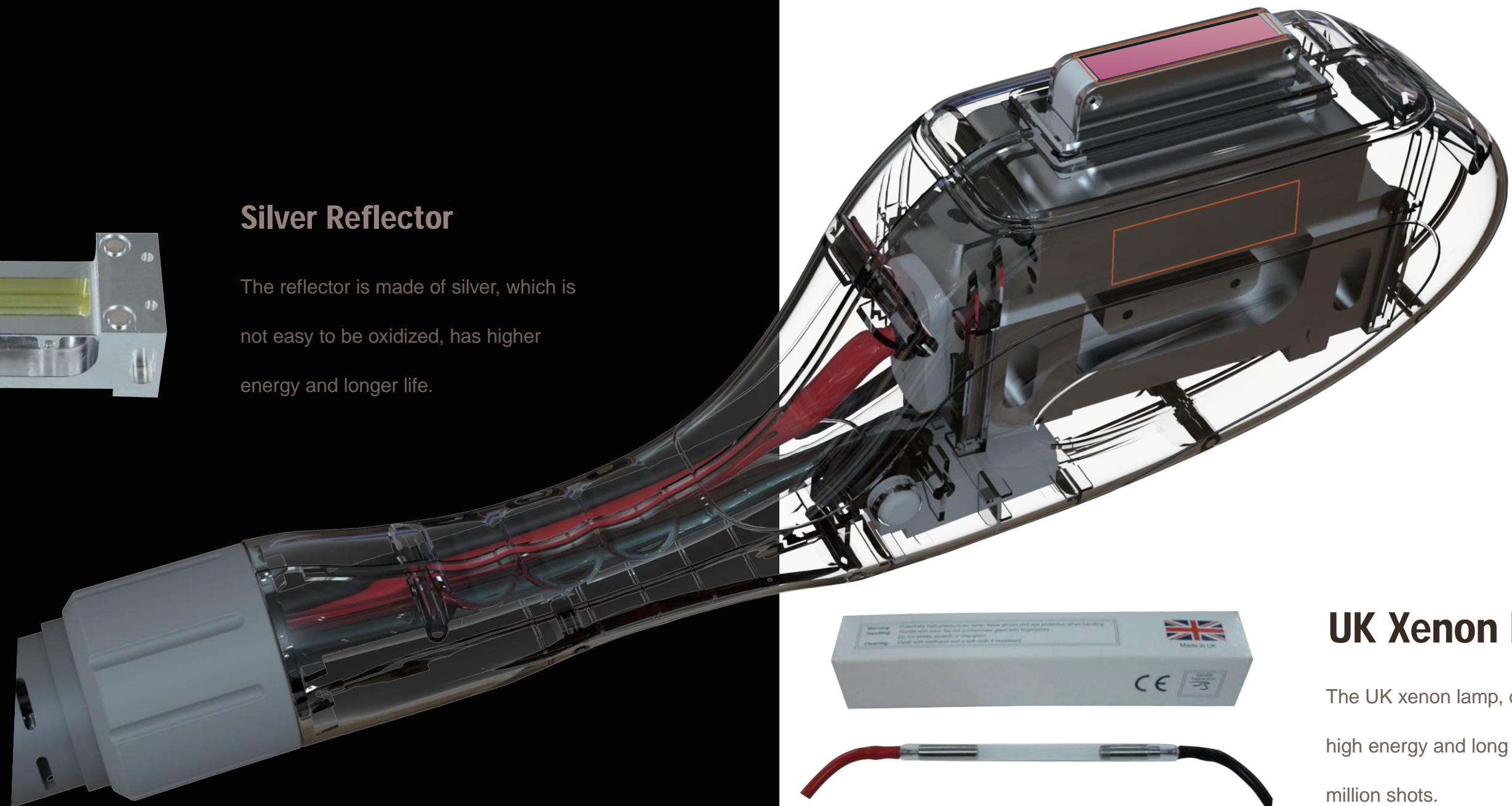
Silver Reflector

The reflector is made of silver, which is not easy to be oxidized, has higher energy and longer life.



Sapphire Crystal

The handle crystal adopts sapphire crystal, which has better conduction of cold and can ensure the comfort of treatment



UK Xenon Lamp

The UK xenon lamp, diameter 9MM, high energy and long life. Warranty 1 million shots.



SPECIFICATIONS

| | |
|-----------------|---|
| Power | 3000W |
| Wavelength | SR 560-950nm, HR 640-950nm |
| working modes | IPL, SHR, E-light |
| IPL energy | 10-60j/cm2 |
| Spot size: | 15*50mm |
| SHR energy | 3-15j/cm2 |
| SHR frequency | 1-10Hz |
| SHR pulse width | 1-10ms |
| RF power | 160W |
| RF energy | 1-50j |
| Screen size | 12.1 inches |
| Net weight | 50kg |
| Dimension | 512*541*1303mm |
| Package Size | 630*690*1210mm |
| Gross weight | 80.5kg |
| Voltage | AC220V±10% 10A 50HZ , 110v±10% 10A 60HZ |

