

LunaSheer MAX1

# Multifunctional

IPL SHR E-LIGHT OPT YAGLASER RF FOR CHOICE

LunaSheer MAX1

# Multifunctional

IPL SHR E-LIGHT OPT YAGLASER RF for choice

CE

ODM/OEM



# DISPLAY



# PARAMETER

Technical parameters	SHR/IPL/Elight/YAGLaser/RF
Type	Intense pulsed light
Display	12.0" color touch LCD screen
Lamp	Xenon lamp(UK)
Wavelength	640nm-950nm (SHR/OPT) 430/480/530/640/690nm-950nm (Elight/IPL) 1064/532/1320/1320nm (YAG Laser)
Current	15-50A
Energy density	1-60J/cm <sup>2</sup> , 1-26J/cm <sup>2</sup> , 1-2000mj
Pulse frequency	1-10Hz
Pulse width	1-15ms adjustable
Spot size	15*40mm <sup>2</sup> (SHR/OPT), 15*50mm <sup>2</sup> (Elight/IPL), 1-8mm adjustable (YAG Laser)
Shots	300,000
Capacitance and quality	NCC*3
Cooling system	Water+wind+semiconductor
RF	1M
Pump	30RZ
Water volume	8.5L
Power supply	AC 220V 50-60HZ / AC 110V 50-60HZ
Device size	710*550*1280
Packing	Aluminum Box
Emitter output power	2000W
Power supply	2500W
Net weight/Gross weight	60kg/65kg



# PRODUCT FEATURES



Hair Removal



Skin Rejuvenation



Pigmentation Treatment



Vascular treatment



Wrinkle Removal



Acne Treatment

# IPL / SHR / E-LIGHT / OPT / YAG LASER handle for choice

## How does IPL affect hair?

\*The IPL generates a beam of intense, concentrated light of varying wavelengths, which is directed to the desired area using a hand-held sensor.

The pigment in the hair absorbs the energy distributed by IPL, a very large heat energy is released, which destroys the hair follicle. No bulb, hair does not grow back.

## About IPL hair removal.

\* IPL Hair Removal is a popular hair removal treatment to burn hair follicles and ultimately reduce hair growth. The treatment uses light energy to heat up high pigment areas, damaging hair follicles that slow hair growth or even prevent it from growing back completely.



# IPL / SHR / E-LIGHT / OPT / YAG LASER handle for choice

## Benefits of IPL Laser Hair Removal

- \* Fast treatment sessions with lowest pain levels.
- \* Effective treatments even on dark skin.
- \* Various light intensity levels suit every individual pain tolerance.
- \* Very precise and targeted.
- \* Does not affect surrounding skin tissue.
- \* Really safe and danger-free if you're suitable and you follow the instructions.
- \* Long lasting results up to 8 weeks for at-home laser hair removal and up to 24 months for clinical.
- \* At-home best permanent hair removal devices are cost effective and save time and effort.
- \* Home laser comes with money back guarantees and global warranty.
- \* Few minor side effects including redness, acne, itching, photosensitivity, and swelling, rarely last for more than 48 hours.
- \* No serious side effects unless you do not follow the instructions.

## Application

- \*Removing freckle: Freckle, chloasma, sunburn, age spots, brown spots.
- \*Pimple: Scabby, acne, allergic.
- \*Couperose skin: Congenital, skin replace, red face, erythema, allergic.
- \*Tender skin: Contraction pore, remove black heads, spot, Nasolabial folds, whitening.
- \*Hair removal: Armpit hair, Beard, Hair on body, Bob line, Bikini part.

# IPL / SHR / E-LIGHT / OPT / YAG LASER handle for choice



1



2



3



4



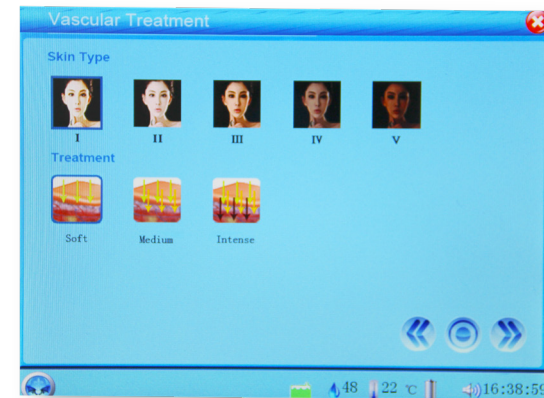
5



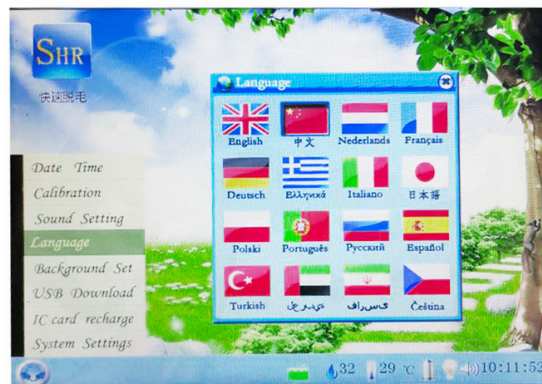
# INTERFACE DISPLAY



**More functions:**  
6 kinds of function for option



**More effective and safer:**  
for all skin types as well as for thin and delicate areas.



**More intelligent:**  
Multi language for option



**Advanced warning system,** including water temperature; water level; water flow rate; handle temperature.

# CERTIFICATE



# COMPANY PROFILE



Ample spare parts reserve  
Rich shell options  
Instant delivery time



UNT has a strong research and development team, including electronics engineers (designer; AVR programming; circuit layout) construction engineer, UI designer engineer, QC control engineer...etc. We provide OEM/ODM design and program update.



In UNT we have been at the forefront of laser diode technology since 2010, We are committed with the clinics and practices to deliver them a platform that gives them the ability to get there results that the customers demand.

# MORE PRODUCTS





## Beijing UNT Technology CO.,Ltd

Address: M2-1 Area, Xinggu Development Zone, Pinggu District, Beijing 101200, China.

Website: <https://untlaser.en.alibaba.com/>

[www.untlaser.com](http://www.untlaser.com)

Contact: 86-010-61960002

