

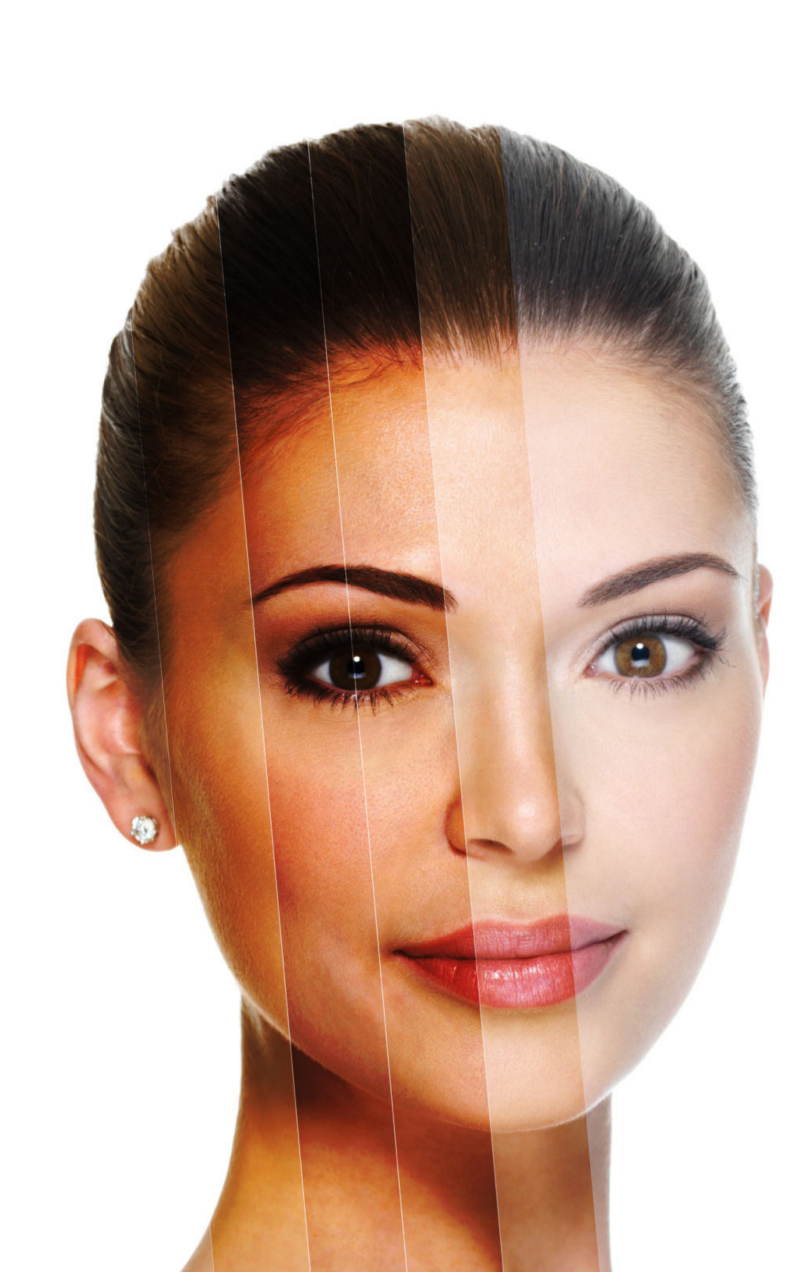
Stand-alone dual-handle triple-wave laser

Gold standard for hair removal, suitable for all hair types and skin colors, including tanned

Handle power **1,200 W** + **2,000 W**

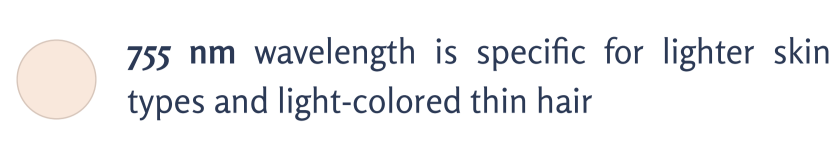
L +421 353 211 408

fitaims.com



Hair removal laser treats unwanted hair by selectively heating and destroying the melanin in the hair follicles, and thus interrupting the hair growth. By targeting the specific areas in the skin the laser does not damage the surrounding tissue.

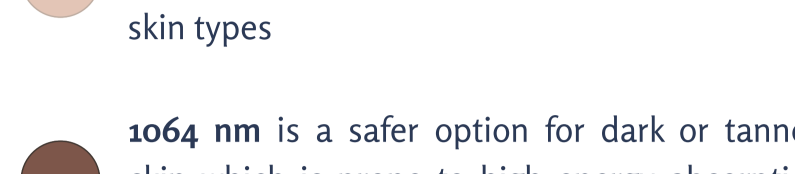
Three-wave technology covers all hair and skin types as:

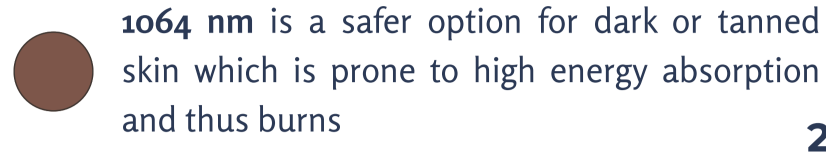


darker and thicker hair is better treated with

808 nm and is a good solution for moderate

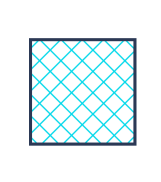
2

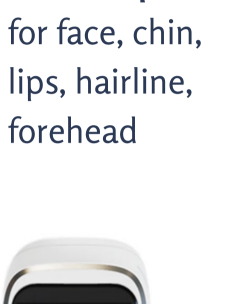




12X12 mm

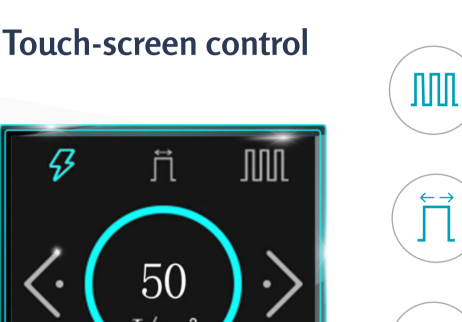












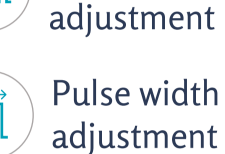
M

П

50

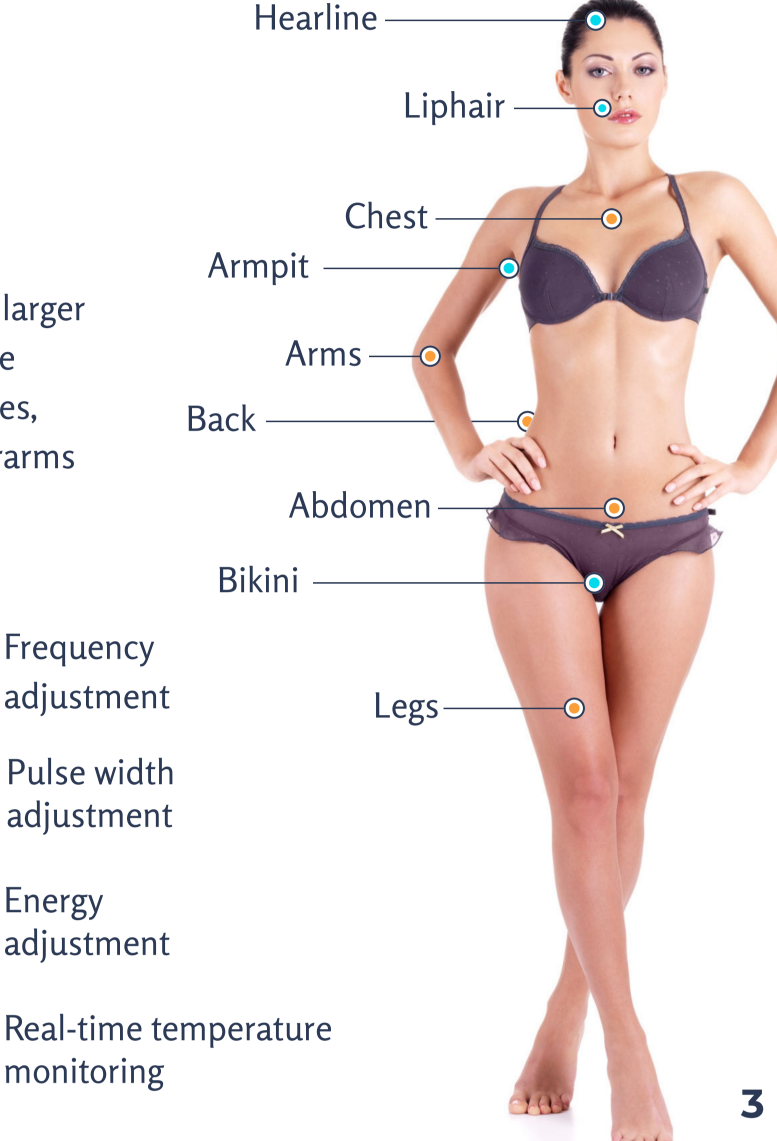
 $\rm J/cm^2$

6 −3 ℃









Highlights





allows to treat any body zone



make operator's screen work convenient and fast



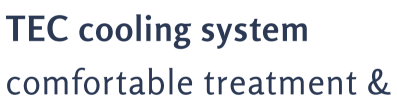
shots - long-lasting and seamless machine operation



high output power ensures fast and stable result **EASY**



intelligent software with preset parameters for all skin types -t°



12-hour downtime-free machine operation



The surface temperature is monitored in real

Sapphire crystal The sapphire glass provides effective

treatment area cooling (up to -30°C) to

Temperature sensor is installed in the handle.



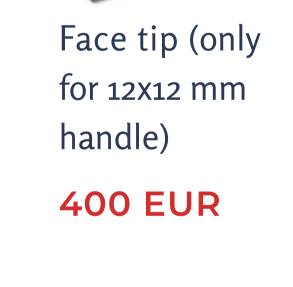
make the hair removal process safer.



Two semiconductor cooling plates, 108 W super cooling power, the

surface temperature of the spot can reach -30°C.











spare parts and delivery are free of charge. During the second year, only

Downtime

spares are free of charge, the delivery should be covered by the customer.

During the first year of warranty,

12 hours of continuous work guaranteed

Servicing / Maintenance

There may be a need to refill water in a water cooling tank approximately once per 6 months, the corresponding

warning will appear on the machine screen.

Generally the machine is maintenance-free.

Keep the handles clean to ensure hygiene.



1-200 msec

1-120 J/cm2 (deviation≤±2%)

1-10 Hz (1,200 W) Frequency 1-20 Hz (2,000 W)

12*24 mm (2,000 W) (12*28 mm optional)

110 V±10% 10 A 60 Hz **Power consumption** 3,000 W

630 x 690 x 1210 mm

Dimensions Package size

Energy density Handle power

512X541X13O3 mm

Pulse width

1,200 W + 2,000 W

Spot size 12*12 mm (1,200 W) +

Power requirements 220 V±10% 10 A 50 Hz

Net weight

54 kg

6