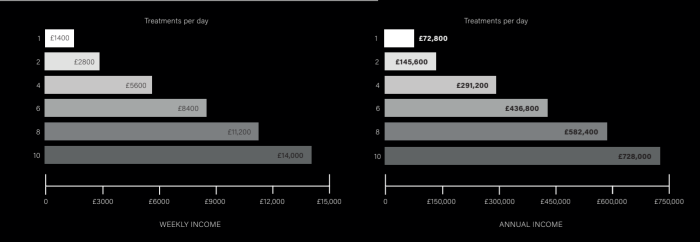
## TECHNICAL SPECIFICATIONS

Type	Diode Laser Laser Hair Removal
Light Source	Diode Laser
Wavelength	532,164nm, 1320nm
Function	Remove unwanted hair
Spot Size	13x20 13x13 13x40 + detachable facial tip.
Machine Cooling	Water + Wind + Sapphire crystal cooling system.
Handle Cooling	Crystal Freeze treatment head -10°C~ +5°C
Other Special Details	Optimum Energy Less energy loss and more results
Control Panel	15.6inch Touch Display
Language	English Standard. Others optional
Power	1200W & 1600w Optional
Electrical Voltage	AC220V±10%,10A;50HZ/ AC110V±10%20A,60HZ

### ELEVATE YOUR INCOME



\*Based on a 7-day working week over 52 weeks and an average treatment price of £200



# LUMI L A S E R

"Experience the Future of Smooth with Our Revolutionary Diode Laser Hair Removal Device." LUMILASER

"Diode Laser: Unmatched Comfort, Exceptional Results."





W W W . L U M I A E S T H E T I C D E V I C E S . C O M

INTRODUCING THE

# LUMI WAVE LENGTHS

LUMI L A S E R

LUMI | LASER is an advanced solution that integrates the proven benefits of four wavelengths into a single, efficient power handle.

LUMI | LASER offers safe, painless and effective treatment for al hair and skin types, including tanned skin. Its advanced technology ensures optimal results while maintaining the highest safety standards across diverse skin tones and hair textures.

We understand that one size doesn't fit all, and at Lumi, we are dedicated to meeting our customers' unique needs. That's why LUMI | LASER features multiple spot sizes and facial tips to provide personalized treatment options.

#### DIODE (808NM)

The diode wavelength, usually between 800 and 810 nanometers (nm), is highly effective in targeting melanin in hair follicles. This precision ensures efficient hair removal across a wide range of skin tones and hair types, making it a preferred choice for comfortable and effective treatments.

#### **NEAR INFRARED (940NM)**

Near-infrared wavelengths, typically ranging from 700 to 1400 nanometers (nm), are known for their deep tissue penetration. This makes them effective for a variety of applications, including laser hair removal, skin rejuvenation, and medical treatments. These wavelengths are absorbed by water and melanin, allowing for efficient targeting of deeper skin layers and hair follicles, ensuring comprehensive and lasting results.

#### **ALEX (755NM)**

The Alexandrite wavelength, at 755 nm, is highly effective for laser hair removal, especially on lighter skin tones and finer hair. It penetrates deeply into the skin, targeting hair follicles with precision for efficient and long-lasting results.

#### **YAG (1064NM)**

The Nd:YAG wavelength, at 1064 nanometers (nm), is highly effective for laser treatments on all skin types, including darker skin tones. Its longer wavelength allows deeper penetration into the skin, targeting hair follicles and vascular lesions with precision while minimizing the risk of skin damage. This makes the Nd:YAG laser an excellent choice for various dermatological applications, including hair removal and treatment of vascular conditions.