



Lasya TRINITY allows the three most effective wavelengths for hair removal to tatget simultaneously all the different levels within the hair follicle. The 755nm wavelength is ideal for all hair types and colors and is effective for superficial hair. The 808nm wavelength has moderate melanin absorption making it safe for dark skin. The 1064nm wavelength provides the extra thermal energy for more effective results. This combination of three different wavelengths allows to achieve long-term lasting results for hair removal and permanent hair reduction.













without any break. We are happy to use this because of the very good cooling system"

from Korea. We are now able to treat all skin types safely, with less pain"

Dr. Matthieu Sergent / Avignon City, france

Dr. Arash Jaafarian / salaman Skin Clinic

## **SPECIFICATIONS**



## **FDA**

13485

Laser Type

**Diode Laser** 

Wavelength

755nm + 808nm + 1064nm

Class Type

Class 4

**Spot Size** 

12 x 20 mm

Max Energy

120 J/cm2

**Pulse Duration** 

575 ms

**Pulse Repetition** 

10 Hz

**Display** 

12.1" LCD & 1.0 "mini LCD

Auto Management

Ethernet, WIFI

**Basic Part** 

12 x 20mm headpiece

**Electrical Requirement** 

100-240VAC, 50/60 Hz, max. 1500 VA

**Dimensions** 

500 x 279 x 381mm, 30Kg





Powerful Precision



Durable Design



Interface



Consumables

**I-VI** Skin Types





**BLUECORE COMPANY CO., LTD.** 

#1203 Centum jungang-ro 48, Haeundae-gu, Busan 48059, Republic of KOREA Tel. +82-51-747-4318 | Fax. +82-51-747-4319 Bluecorecompany.com | info@bluecorecompany.com

Sole Distributor in India: