



Icarus

POWER 1200

**HIGH POWER DIODE LASER
FOR THE PROGRESSIVE RESOLUTIVE
EPILATION**

ICARUS is a HIGH GRADE diode laser for progressive resolutive EPILATION.

Its design features and power emission make ICARUS a highly performing, painless and safe technology, for MAXIMIZED RESULTS in a few sessions and for all phototypes



DESIGNED AND MANUFACTURED IN ITALY

Icarus

HIGH POWER DIODE LASER

EXTRA POWERFUL

1200 W power for more effective and faster epilation for all skin types.

PAINLESS AND SAFE

NO RISK for the customer with the Peltier skin cooling system and Icarus' ability to adapt the treatment to the phototype, the type of hair and the area to be treated.

INCLUSIVE

Suitable for **ALL** skin types, including tanned skin, and for all skin areas. Treatment with Icarus can be performed in all seasons.

MAXIMUM CUSTOMIZATION OF THE TREATMENT

Customization of the treatment for Phototype, type of hair and area to be treated. Presence of both automatic settings and free functions.

QUALITY AND RELIABILITY

Designed and Manufactured in **Italy**; durable, resistant and performing technology.

✓ **Certified Technology**

✓ **CE** product, manufactured in compliance with European Directives



DATA SHEET

Laser Type	High power diode laser	Power Supply	110 – 240 VAC 50-60 Hz
Wavelength	808 nm	Max absorbed power	2400 VA
Laser Output	1200 W	Electrical safety class	1-BF
Pulse width	1-300 ms	Laser emission class	4
Pulse frequency	1 Hz – 10 Hz	Degrees of protection	IP40
Diode cooling system	Gas Chiller	External protection	Protection fuses 2x3.15 A
Skin Cooling System	Peltier	Display	12,3 "Touch Screen Display
Spot	29x15 mm	Dimensions	34x36x28 cm (LxWxH)
Cooling liquid	Demineralized water	Weight	15 Kg
Cooling water volume	2.0 – 2,5 lt	Connectivity	Wifi – Lan - USB
Number of handpiece shots	infinite	Optional	Cart - Trolley Bag
		Warranty	1 (one) years

tuenda®

Viale Fanin 48
c/o Almacube - Incubatore Università di Bologna
40127 Bologna (Italy) - Tel. +39 051 63 70 833

www.tuenda.eu - info@tuenda.eu