

2200W Trio Laser V1



Trio Laser V1 combines 755nm, 808nm and 1064nm diode lasers to achieves effective hair removal and have a more comfortable treatment. It is more effective for melanin to absorb 755nm diode laser, thanks to the maximum photothermal effect of the 808nm and penetration depth of 1064nm wavelengths in Trio Laser V1, the treatment of all skin and hair types is possible and the treatment time is getting shorter. Trio Laser V1 uses Germany imported micro channel diode laser bars. The skin contact uses 2pcs TEC conduction sapphire cooling system. All these make the property of Trio Laser V1 more stable and make the treatment safer and more comfortable.

Applications

- · Diode laser hair removal.
 - · Removal of superficial vessels.
 - Non-ablative laser rejuvenation.



Penergenticheskaya Ulitsa, Moscow, Russia







Benefits

- Best quality handle pieces with spot size 15×25mm or 10×20mm
- Comfortable treatments using 55w TEC coolers, matched with gold coated cooper sapphire cooling, are ensured
- The German Diode laser bar are specially for hair removal systems
- Advanced technology of German micro channel cooling chips
- Luxury design of interface and easy navigation for new operators
- control Intelligent temperature // water and conductivity
- Lightweight design, easy hold, handle weight is only 300g, easy operation





Machine	V1	
Handpiece	Alpha-I	Alpha-II
Laser	Diode laser	Diode laser
Wavelength	808nm	755nm+808nm+1064nm
Laser collimation	1	Support
Bar ratio	100W×10bar	100W×12bar, 4:6:2 or 4:4:4
Pulse width	6-500ms	5-400ms
Optical power	1000W	1200W
Spot size	15mm×25mm	10mm×20mm
Max fluence per spot size	1-80J/cm ²	1-100J/cm ²
Max repetition rate	1-20Hz	1-20Hz
Skin Cooling Temperature	-5°C5°C	
Skin cooling system	SCT (Speedy Colling Technology)	
Electrical	100-240VAC, 50/60Hz	





P Energenticheskaya Ulitsa, Moscow, Russia

\$\&\ +79267246726 \improx leon.suter@resourcingco.co \bigodeta www.resourcingco.co