

Technical specifications

PLATFORMS

Model m.u.	Laser	Wavelength mm	Pulse Width * ms	Max Repetition Rate Hz	Max Fluence J/cm ²	Max energy [J]	Max power at 3 Hz [W]
Alex Shine ^{HT}	Alexandrite	755	1-300	3	21@20mm	66	150
Alex Shine Turbo ^{HT}	Alexandrite	755	1-300	3	32@20mm	100	220
Yag Shine ^{HT}	Nd:YAG	1064 long p	1-300	7	32@20mm	100	220
		1064 short p	0,3-1,5	9	20@8mm	10	30
Dual Shine Blended ^{HT}	Alexandrite	755	1-300	3	21@20mm	66	150
	Nd:YAG	1064 long p	1-300	7	32@20mm	100	220
		1064 short p	0,3-1,5	9	20@8mm	10	30
	Alex + Nd:YAG	blended	1-300	3	33@20mm	105	240
Cooling system	All Systems						

* automatic slicing of the pulse

Weight & Dimensions 75 kg. 56W x 88L x 98H cm

Electrical requirements 220-230V AC; 16 A; 50-60 Hz

Handpiece

Standard Spot Size	1-5 mm, 8 mm, 14 mm, 18 mm, 20 mm
Optional Spot Size	10 mm, 12 mm, 16 mm, 22 mm, 24 mm, 26 mm



New hummer handpiece up to 26mm with automatic spot detector



Connection between cooling and handpiece



MIA
LASER

MIA
LASER

MIA LASER SRL
Via D. Manin 60
30174 Mestre - Venezia
ITALY

mialaser@mialaser.biz
www.mialaser.biz

not ordinary people

The Blue Series HT lasers are the most efficient in the market and the cutting edge of the aesthetic medicine. Based only on high power technology, these lasers are designed to grant the top of reliability, safety and efficacy to every customer.

The fastest and most effective laser in the market

The series includes:

- Alex Shine HT
- Alex Shine Turbo HT
- Yag Shine HT
- Dual Shine Blended HT

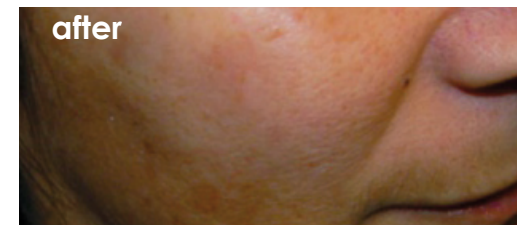
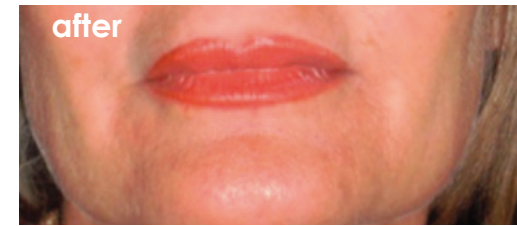
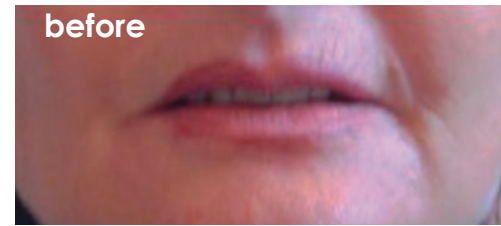
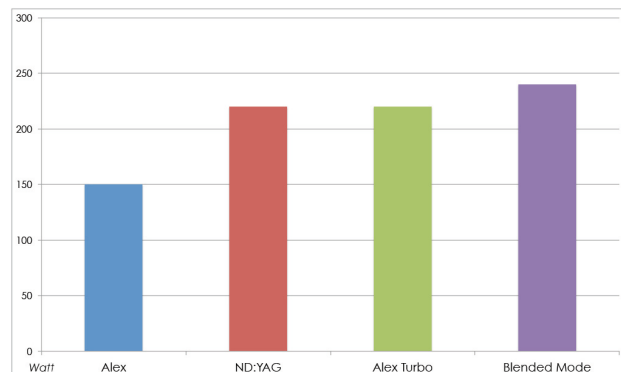
Upgradable to:

- Plus (with IPL integrated)
- Air Cooling

Covering the following applications:

- Hirsutism
- Vascular Lesion
- Telangiectasias
- Spider Angiomas
- Spider Veins
- Red Superficial Veins
- Blue Superficial Veins (less than 4mm in diameter)

FEATURES AT 3Hz @ 26mm SPOT SIZE



Photos courtesy of F.Iacoponi, MD

Customer Review

"I'm using MiaLaser Dual Shine Blended HT since 6 months and I never thought to find a such amazing system, delivering top power and fast repetition. Thanks to the 26 mm spot size at 3 HZ it takes only 45 minutes for a full body treatment. But the most impressive thing is the final result, due to the extreme technology of the machine, that allows to achieve an excellent reduction of hair grow in less sessions and the pain is almost zero.

Dr. Momammed Al Bannai , Cavallo Clinic UAE