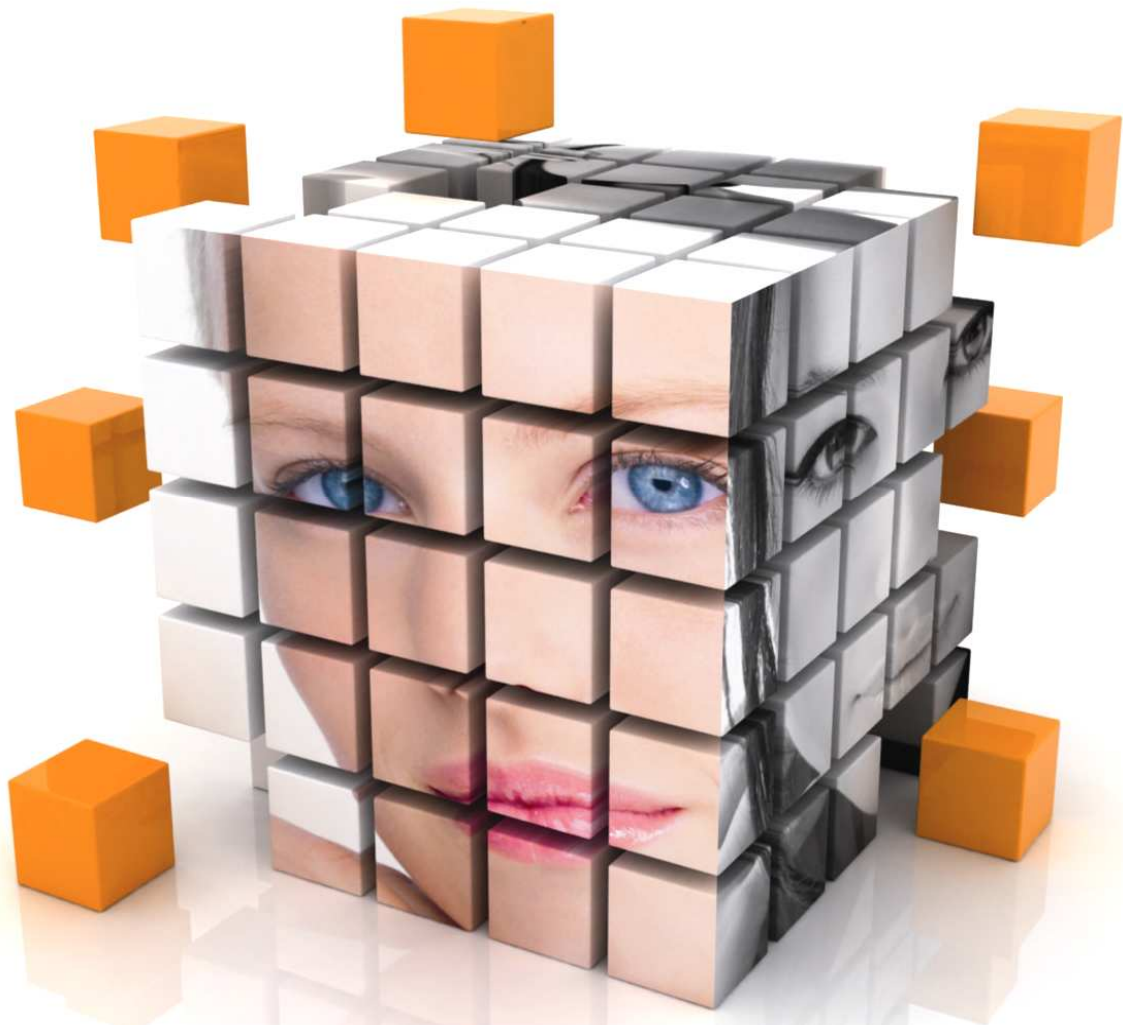


## EPILMOON EX2

## SILVER LINE



Blue moon

COSTRUTTORI DI APPARECCHIATURE PER L'ESTETICA E L'ELETTROMEDICALE  
SISTEMA DI QUALITA' CERTIFICATO UNI EN ISO 9001: 2000 E UNI EN ISO 13485:2004

Blue-Moon S.r.l. Via Jucker 28, 20025 Legnano (MI) Italia T +39.0331.464428 F +39.0331.464177 [info@blue-moon.it](mailto:info@blue-moon.it)

NUMERO VERDE  
800 984 638

## INTENSE PULSED LIGHT HEADS

<b>EMISSION</b>	Light Source	2 Xeno Lamps
	Epilation Wavelength	500 – 1100 nm Yellow colour
	Epilation Wavelength phototype V-VI	620 – 1100 nm Red colour
	Epilation Wavelength PLUS	590 – 1100 nm Red colour
	Acne Wavelength	400 – 1100 nm Green colour
	Psoriasis Wavelength	300 – 1100 nm Violet colour
	Rejuvenation Wavelength	550 – 1100 nm Orange colour
	Rejuvenation Wavelength PLUS	510 – 1100 nm Yellow colour
	Energy	From 5 to 11.5 J/cm <sup>2</sup> – 150 J Total (new lamp)
	Indicator report /power Microprocessor management	Ind. O = 5 J/cm <sup>2</sup> – ind. 100 – 11,5 J/cm <sup>2</sup> Automatic setting depending on selected lamp
Pulse Duration	From 8 to 35 milliseconds depending on selected lamp	
<b>EPILMOON EX 2</b>		
<b>ELECTRONIC</b>	Power Supply Flyback System – range:	220/230 Vac 50/60 Hz – 10/16 A from 200 to 255 Vac from 45 to 65 Hz
	Stand-by Power	80 W (average)
	Max recharge Power	1300 W per 1 sec.
	Device system	No. 2 Microcontrollers
Display Interface	Dimension: 120 x 64 mm Colour: Blue Graphic Display – 240 x 128 Pixel	
<b>MECHANIC</b>	Max Spot Size	23 x 57 mm (13.1 cm <sup>2</sup> )
	Dimensions	360 x 550 x h 230 mm
	Weight	8,2 kg handpiece included
	Material	ABS - Alluminium
	Noisiness Max level (1 m)	Noise 35 DbA – Max 60 DbA
<b>MISCELLANEOUS</b>	Colour	Metal Silver
	Cooling system	Sucked Air
	Recharge spot	from 3 to 7 sec. (depend to power) 5 sec. Average time
	Classification	Class I Type B
	Mark	CE
	Security System	2 push button + acoustic signal before the spot