







## The cosmos in your hands

The pluses you do not expect – it can be purchased in its basic version, to then be implemented up to 4 technologies.

- Transdermal Vehiculation: an electric waves generating, conveying active principles. It allows to optimize the treatments for the body, for the face and for the breast with the use of active substances conveyed by suitably modulated currents.
- **Cavitation**: Non-invasive treatment to reduce blemishes like fat and cellulite.
- **PhotoBioStimulation**: Non-invasive Cold Light Treatment to stimulate lymphatic and blood circulation and to eliminate stagnation fluids.
- Resistive Radiofrequency: Technology useful for the stimulation of the production of new collagen. The result is a lifting effect, long-lasting firming and a reduction in cellulite.





**Power:** 230 Vac/50-60 Hz

Fuses: 2x5 Amp T 250 V

**User Interface:** Touch Screen Display

Dimensions - Weight:

Command Module: 37x42x40 cm - 21 kg

**Base:** 37x42x85 cm - 25 kg (optional)

Display: LCD Color 8" 800x600 pixels

Type of Apparatus:

BF class

**USB:** Only for software/firmware

update

Transdermal Vehiculation	
Wave Range Frequency	From 1.600 Hz to 2.100 Hz
Maximum Output Voltage	120 Vac p-p
Maximum Output Current	1.5 mA/cm²
Cavitation	
Output Frequency	36 – 40 Hz +/- 10% with frequency sweep +/- 0.5 KHz
Output Channel	1
Number and Type of Programs	2: fat and cellulite
PhotoBioStimulation	
Activating LED BioStimulation	Cold RED Light Wavelength 635 nm Max Output Power 4,4 mW/cm²
Draining LED BioStimulation	Cold YELLOW Light Wavelength 590 nm Max Output Power 0,1 J/cm²
Decongestant LED BioStimulation	Cold BLUE Light Wavelength 456 nm Max Output Power 24,7 mW/cm²
Resistive Multipolar Radiofrequency	
Output Frequency: 8-pole Handpiece	455 kHz +/- 10% standard
Output Frequency: 4-pole Handpiece	455 kHz +/- 10% optional
Output Frequency: 2-pole Handpiece	455 kHz +/- 10% optional
Maximum Output Voltage	200 Vac p-p
RF Power	25 watt











**ELITS GROUP S.R.L.** 

Via E. Che Guevara, 26/C - 60022 CASTELFIDARDO (AN) ITALY

Email: info@elitsgroup.it / Tel: +39 071 720 67 39 elitsgroup.it