



## Ezzi-lift and ezzi-lift with Photodynamics Product Performance Specifications

These are hand-held, battery-operated, electro-stimulation microcurrent devices. The Avazzia ezzi-lift and ezzi-lift with Photodynamics offer a simple way to improve the appearance of fine lines and wrinkles without the use of drugs, injections, creams or surgery. Avazzia ezzi-lift with Photodynamics adds LED light therapy to microcurrent therapy to add the benefits offered by LED lights. Both devices have two modes to use on face and two modes for use near the eyes to improve the appearance of fine lines and wrinkles and offer gentle microcurrent massage.



**Above left:** ezzi-lift

**Above:** ezzi-lift with Photodynamics

	PRODUCT INFORMATION AND SPECIFICATIONS
Size and Weight	<b>Size:</b> 117mm X 64mm X 31mm. <b>Weight (device only):</b> Approx. 108 grams (3.8 oz). <b>Weight (with batteries):</b> Approx. 153 grams (5.4 oz)
Frequency, Hz	4Hz to 351Hz
Power	<b>Power Source:</b> 2 AA 1.5V DC batteries
Output	<b>Output Voltage:</b> 20 - 500 V. <b>Output Current:</b> 2 - 90 mA.
Pulses	<b>Pulse Duration:</b> less than 2 ms
Waveform	Pulsed, damped, biphasic sinusoidal
Modes	Same for both models: Face Stimulate, Face Smooth, Eye Stimulate, Eye Smooth
LED in Photodynamics	Green, orange, yellow, red colors: 9 LED lights total in an array below onboard conductive plate
Automatic Shut-Off	60 minutes
Clearances	ISO 13485 international certification CE, HealthCanada certified
Production	Manufactured by Avazzia in U.S.
Availability	Cosmetic device available for general purchase. Visit <a href="http://www.avazzia.com">www.avazzia.com</a> for information.
Accessories (sold separately)	Y-electrode; adhesive conductive pads, brush electrode, pencil electrode, face mask
Warnings	Not to be used by those with pacemaker or other implantable electrical device. Not to be used by pregnant or nursing women. Do not use directly over carotid artery or cause current to run trans-cranially. Do not use directly on open wounds.

MKT-070906-07A