

The Jupiter Science JP107 'MicroLite' Water Ionizer, Alkalizer, Energizer and Filter



Calcium: removes taste, odour and chlorides

BioStone Infrared Tourmaline; restructures into smaller molecular groups.

Non-Woven Fabric filter

Antibacterial granular activated carbon

Non-Woven Fabric filter

	AC110V or 220V 60Hz
Power Consumption	.5A (80W)
Weight	5.5kg
Dimensions	245 x 130 x 330 mm
Inflow Pressure	.7-5kg/ccm
Inflow temperature	5-30C
Electrolysis method	One Touch Auto Start
Electrolysis Strength	5 settings
Output Water	Max 3 litres/min
Cleaning System	Auto & Manual
Electrode materials	Platinum coated Titanium
	- Same number as Mavello
Filter Replacement	Click out fit
Filter Life	Approx 6 to 9 months
Filter Indicator	LED
Filter Composition	5-stage
Temperature Control	Auto Shut off
Water Connection	Тар

The MicroLite JP107 is one of Jupiter Science's new models for 2004.

It has been three years since the Mavello and ten years since the Jupiter Masterpiece models were released. MicroLite the result of 20 years quality research.

The JP107 fulfills the role of a simpler, easy to install, easy to operate water ionizer and alkalizer at the lower end of the price range. However it still has ALL the features one needs for healthy, energized, alkaline, anti-oxidant water.

The MicroLite, represents a new benchmark, with the new BioStone filter which 'supercharges' output water by increasing its 'wetness' and ability to hold a negative ion charge.

This is achieved by the use of ceramic Tourmaline in the filter, along with embedded coral calcium. The tourmaline emits infrared energy which makes the water far more effective for ionization.

It also means that even water that passes through the filter, but is not ionized, will also have higher absorption, hydration and energy transfer.

The JP107 is covered by Jupiter Science's TWO year warranty, and is supported by their exclusive agents in USA, Canada, Australia, New Australia, N.Z. and Europe, ION LIFE INTERNATIONAL Phone: +1(877) 864 4793 Email: sales@allorganic.net