

The Maxlipo Light delivers both 635nm and 940nm light via high-powered, German-made, surface mount microchip lamps that are embedded in a soft and flexible pad. This pad can easily be applied to any part of the body. Because of the Maxlipo Light's proprietary reflective coating, the light that would normally bounce off the skin is reflected, resulting in a much higher retention of light energy than with other similar devices. No other system has this reflective coating. Maxlipo Light temperature is between 43-50 degrees, actual skin contact temperature is 42-45 degrees. The treatment is painless, has no discomfort, and can be safely operated for clients and operators.

Unlike ultrasound, radio frequency, laser light, and freezing, the system does not cause cellular damage. Quite the opposite, non-invasive Maxlipo Light has been shown to promote a natural response within cells based on the wavelength of the light energy used and the type of cell it reaches. Dual wavelengths(635nm and 940nm) have been used in a wide range of therapies that promote some form of healing response.

The design of the Maxlipo Light pads that allow for better light delivery and retention within the tissue has been clinically proven to provide a superior result with consistent treatment outcomes. No other pad-based device can make these claims.

5D MAXLIPO

Light System for Weight Loss and Pain Therapy

Pads and Treatment Areas

	Quantity of Lamps	Treatment Area	Treatment Site
1 Large Pad	336	72 x 31 cm	Waist / Abdomen / Buttocks / Back
2 Medium Pads	231 x 2	56 x 26 cm	Legs & Buttocks
2 Small Pads	144 x 2	43 x 19 cm	Arms & Neck
Mask	534	41 x 19.5cm	Face & Body

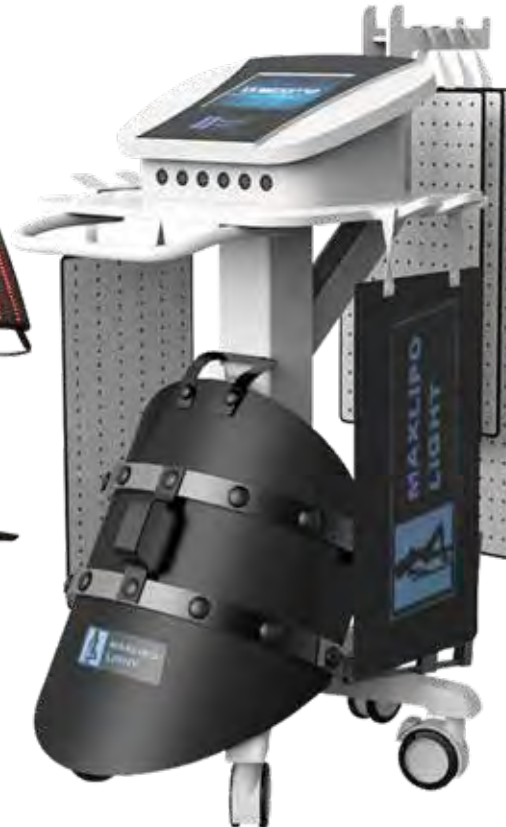
Specifications

Wavelength	635nm 940nm
Lamp type	Low Intensity Diode
Quantity of lamps	1,086 pcs for 5 light pads, 534 pcs for the mask
Lamp energy	200 MW
Working modes	Continuous and Pulse
Treatment pads	5 pcs (1 Large Pads, 2 Medium and 2 Small) and Mask
Touch screen	8 Inch Touch Screen
Cooling system	Air cooled
Voltage	100 - 130V/200 - 230V; 50Hz - 60Hz
Safety	Onboard diagnostic
Classification	Electrical Class II, Type B Applied part
Environmental requirement	10°C to 40°C. Non-condensing humidities below 75% RH
Package size	42 x 40 x 32cm
Gross Weight	Host: 6 kg Cart & Pads: 19 kg

Laser Pads



Maxlipo Mask



The ultimate solution for both weight loss and pain therapy.

N\$76 998.90