

# Epil Kriolight

PULSED LIGHT HAIR REMOVAL  
HAS NEVER BEEN SO COOL

**EPIL KRIOLIGHT** joins the powerful effect of his photo pulsed thermolytic light lamp with the vasoconstrictor effect of cold in a unique and innovative handle.

The energy projected on the area, regulated according to skin and hair pigmentation, and also to the size of the hair itself, induces the hair to heat up making it fall easily and lowering at the same time the regeneration capacity of its bulb.

## BEST RESULTS WITHIN THE LAW

Epil Kriolight was designed in order to get best results possible respecting existing italian laws: in fact it is in keeping with Ministerial Decree no.10/2011 which regulates the implementation of article 10 of Law 1/90.

## THE BENEFITS OF COOL EPILATION ❄️

Thanks to its capacity of constantly maintain temperatures below 10° C, the treatment will be nice and quick, preventing irritation even to the most sensitive skin.

## FINE FOR ALL SKIN TYPES

The wide range of wavelengths used makes Epil Kriolight fine for all the skin types which present a chromatic difference between the hair bulb and the surrounding skin. EPIL KRIOLIGHT doesn't require gel as it incorporates a water cooling system that allows you to work in direct contact with the skin, increasing the capacity of the hair to receive the lighting energy.



## TECHNICAL FEATURES

- Power supply: 230/110V - 50/60 Hz
- Current absorption: 1A standby, 7A peak
- Lamp cooling system: water circulation cooling
- Advanced contact cooling technology to minimize discomfort ~ 10 °c
- Source: Xenon lamp (diffused light)
- Hair removal filter: varied wavelenghts to target fine 600-1.100 nm
- Operating mode: single pulse (programmable), pulse width 10 - 40 ms
- Light spot area: 1 x 5 cm = 5 cm<sup>2</sup>
- Energy (E): 2,5 ÷ 125 Joule