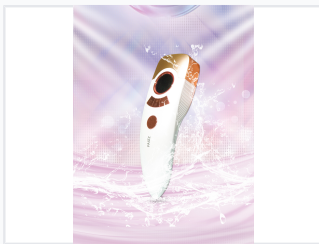


Light-Based Hair Removal Device

This advanced hair removal device uses light-based technology to target hair follicles, inhibiting future hair growth. It features multiple intensity levels and a skin tone sensor for safe and personalized treatment.



ADDITIONAL IMAGES



Overview

Professional Light-Based Hair Removal

This advanced light-based hair removal device is engineered for effective, long-term hair reduction. Utilizing precision technology to target follicles at the root, it offers a customizable treatment experience suitable for various skin tones and hair types. Its ergonomic design and intelligent safety features, including an automated skin tone sensor, ensure both comfort and efficacy for home-based care.

Technical Specifications

Model Number	FZ-607C
Flash Lifetime	500000 flashes
Executive Standard	GB4706 1-2005

Electrical Requirements

Rated Power

42 W

Power Consumption

24 V

Operating Voltage

Adapter Input	100-240V AC 1A 50/60Hz
Adapter Output	24V 2A

Design & Aesthetics

Available Colors

White • Red

Packaging Dimensions	32 x 250 x 60 mm
----------------------	------------------