



New LimeLight Device

The Ultimate in Clinical Superiority

Discover LimeLight - the first 3 in 1 Programmable Wavelength device for skin rejuvenation - effectively treating red and brown dyschromia and facial telangiectasia.

Cutera combines the benefits of three distinct light based devices into one unique solution with a wavelength range of 520 – 1100 nm. This range of wavelengths allow for both hemoglobin and melanin absorption.

Each of LimeLight's three pre-set modes shift the wavelength spectrum to optimize treatments. In addition, the pulse widths and cooling are tailored to each of the applications in a way that no other flashlamp device can to achieve optimum performance.

With a large spot size of 10mm X 30mm, treatments are fast and effective.

LimeLight Clinical Highlights

Three distinct devices in one unique solution - treat today's fastest growing applications including diffuse redness, facial telangiectasia, rosacea, solar lentigines and more.

Wavelength flexibility - 3 distinct pre-set modes tailor the wavelengths, pulse width, and cooling for superior clinical outcomes, uniform treatments and greater ease of use.

Outstanding clinical efficacy - wavelength optimization allows you to deliver superior treatments for each clinical indication; excellent hemoglobin and melanin absorption is due to our clinically effective wavelength range.

Real-time calibration - consistent output control of each and every pulse allows you to deliver the fluence you need whether it's the 1st pulse or the 100,000th.

Unlimited pulse count under warranty - No matter how many shots you use, under Cutera's warranty policy, we will replace your flashlamp handpiece within the warranty period.

LimeLight Programs by Application

Program	Application	Wavelength Distribution	Pulse Width	Peak Power	Cooling
A	Facial Telangiectasia & Diffuse Redness	Shortest	1-12ms	7,000W	5°C
B	Facial Telangiectasia, Diffuse Redness & Pigmented Lesions	Mid-Range	12-30ms	3,000W	5°C
C	Pigmented Lesions	Longest	30-60ms	1,500W	10°C

