



## ***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 1<sup>st</sup> pulse or the 100,000<sup>th</sup>.

**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
<b>A</b>	Facial Telangiectasia & Diffuse Redness	Shortest	1-12ms	7,000W	5°C
<b>B</b>	Facial Telangiectasia, Diffuse Redness & Pigmented Lesions	Mid-Range	12-30ms	3,000W	5°C
<b>C</b>	Pigmented Lesions	Longest	30-60ms	1,500W	10°C

