



REGINA IPL PS + ADVANCED AESTHETIC LIGHT TECHNOLOGY







REGINA PL PS + ADVANCED AESTHETIC LIGHT TECHNOLOGY

As CROSS Company, we have used most of our income to enable the most advanced technologies in best quality and view.

REGINA IPL PS+ intense pulsed light system shows excellent results by using clinically proven treatments which lasted 8 years and cutting-edge technology.

REGINA IPL PS+ has dual headpiece and that enables doubled power.

REGINA IPL PS+ shows better results in removing fine hair with a quick treatment thanks to wide sapphire pulse size (12x46mm), short pulse repetition (1 sec.) and Photo Spray (IRONING, 3 pulses per sec.) features.

WHAT IS PHOTO SPRAY (IRONING)?

Problems in achieving successful results in fine hair removal in face and body have been universal.

With patented **REGINA IPL PS+** technology and its 3 shots per second (Ironing), adjustable high power and double filtering systems, excellent results can be achieved in unwanted hair and fine hair treatments.

It is used by non-contact treatment method and it does not require gel on skin and it is fast. Thanks to this feature, the treatment is more comfortable both for patient and the expert.

ADVANCED IPL+ TECHNOLOGY

Dual Headpiece, Dual Usability

One standard headpiece and one cooling headpiece are attached and each headpiece has a lifetime of 100.000 pulses. Warranty number for each headpiece is 50.000 pulses.

Dual Power System

Our company has developed a patented dual power system and this system enables a shorter charging time and increased pulse repetition. Thanks to this system, you can achieve better results and the lifetime of your device is prolonged.



		Standard HP*	Cooling HP*
Filter		Changeable	Fixed
Standard Package		Double HP* Size	Single HP* Size
Available Filter Size	8x34 mm (Quartz)	n/A	560, 640, 700nm
	10x38 mm (Middle)	450, 530, 560, 590, 640, 700nm	n/A
	12X46 mm (Wide)	640nm	n/A

•12 Levels of Skin Color Selection

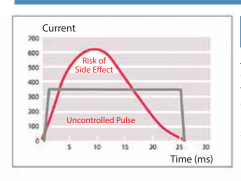


More refined Skin Color selection allows more precise treatment.

Photo Spray (Ironing) Function

3 shots per second allows fast treatment speed and great results.

SPECIAL FEATURES OFREGINA IPL PS



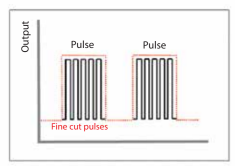
Square Pulse Technology

Adopting Long Pulse and Quasi Pulse based on Square Pulse technology enables to target various skin layers effectively. It stops the current of light at the desired level immediately. Which eliminates the risk of side effects and reduces patients discomfort.

No Gel Treatmenrt Method



Non-contact treatment method without gel for Fine Hair removal.



"PHOTO-TONING" Function

Multiple Pulse (up to 40 pulses) technology with Off-time adjustable function(up to 780ms) is greatly useful for skin toning and skin lifting. It also remains immense result on Melasma and Acne in terms of high in energy density with low fluence. Highly recommended function.

Larger Spot Size



Faster and more efficient hair removal treatment by larger spot size filter included. Which also makes deeper penetration.

PHOTO SPRAY (IRONING) FUNCTION

Patented dual power system enables the device to charge itself two times and to shot 3 pulses per second. As a result, we can treat quicker and achieve better results.

TREATMENT AREAS

- LONG-LASTING PHOTOEPILATION - SKIN REJUVENATION

- PIGMENT DISORDERS - ACNE, VULGARIS TREATMENT

- TELANGIECTASIAS - ROSACEA TREATMENT

- CAPILLARY VESSEL TREATMENT

TECHNICAL SPECIFICATION		
SOURCE	Xenon Flash Light	
WAVELENGTH	450 ~ 1200nm	
	Non-Cooling HP: 560(M), 590(M),	
STANDARD FILTER	640(W)nm	
	Cooling HP: 640nm(Quartz)	
POWER	2~80J/cm2 (pulse basis: up to 45 J/cm2)	
SPOT SIZE	8x34(Quartz), 10x38(M), 12X46(W)mm	
PULSE TYPE	Single, Double, Triple, Multiple	
PULSE DURATION	5 ~ 300ms	
PULSE DELAY	$5\sim99$ ms (1 ~3 pulse) / $5\sim780$ ms (Multiple pulse)	
REPETITION RATE	Up to 3 Hz (3 shots per sec.)	
COOLING HP SYSTEM	Peltier Cooling System	
CONTROL	10.4" LCD Touch Screen	
ELECTRICAL REQUIREMENTS	AC220V ± %10 ~ 50Hz/60Hz, 10A	
LAMP LIFETIME	100.000 shots (50.000 shots guaranteed per handpiece)	
WARRANTY	2 Years	
CONSUMPTION POWER	1500 W	
DIMENSIONS	502 x 565 x 1046 mm	
WEIGHT	46 kg	

