VARIETY OF HANDPIECES AVAILABLE*



Zoom Collimated

Handpiece

1-7 mm Zoom 7 mm Fixed Collimated

Handpiece



(585 nm)

Optional

Dye Handpiece (650 nm)

SPECIFICATIONS*

Laser Medium		Nd:YAG Crystal	113
Wavelength		1064 nm / 532 nm (Option: 585 nm, 650 nm)	
Operating Mode		Q-switched & Spectra Mode (Quasi-long Pulse)	
Beam Profile		Top Hat Mode	1913
Pulse Energy	1064 mode (Q-switched mode)	Max. 1200 mJ	19
	532 mode (Q-switched mode)	Max. 400 mJ	
	Spectra mode (1064nm)	Max. 1500 mJ	628
	585 mode	Max. 250 mJ	
	650 mode	Max. 150 mJ	
Energy Calibration		External, Auto-calibration & Self-restoration	ill.
Pulse Width		5 - 10 ns (Q-switched Mode) / 300 us (Spectra Mode)	11
Solid Dye Laser (Option)		585 nm: 7.5 J/cm ² , 650 nm: 4.5 J/cm ²	P
Spot Size (Auto Sensing)	1064 nm	3,4,5,6,7,8 mm / 1,2,3,4,5,6,7 mm	
	532 nm	2.6, 3.4, 4.3, 5.2, 6.0, 6.9 mm / 0.8, 1.7, 2.6, 3.4, 4.3, 5.2, 6.0 mm	
	585 nm, 650 nm	2 mm	
Pulse Rate	1064, 650, 585, 532 mode	Max. 10 (Hz)	
Memory		8 User Programmable Memory	
Optical Delivery		Articulated Arm	
Aiming Beam		Diode 655 nm (Red), Adjustable Brightness	
Cooling		Closed Circuit Water to Air	
Input Power		Single phase, AC100-120V or AC220-230V, (Fuse 125V/25A or 250V/15A), 50/60Hz, Power consumption: 1.7 kVA	
Dimensions		295 mm (W) x 656 mm (L) x 1700 mm (H) or 11.6 in (W) x 25.8 in (L) x 66.93 in (H)	
Weight		88 kg or 194 lb	

Handpiece

THIS LASER PRODUCT COMPLIES WITH FEDERAL PERFORMANCE STANDARD 21 CFR. 1040.10, 1040.11, EN 60601-2-22, EN 60825-1 FOR CLASS IV LASER PRODUCTS - FDA Cleared, CE Marked

LUTRONIC, Inc. Locations

US Headquarters / R&D 850 Auburn Court Fremont, CA 94538 East Coast Office Six Neshaminy Interplex, Suite 207 Trevose, PA 19053

lutronic.com

888-588-7644

©2013, LUTRONIC Group of Companies. All rights reserved. LUTRONIC, its logo and SPECTRA are trademarks or registered trademarks of the LUTRONIC Group of Companies. This product or the use of this product is covered by one or more US and foreign patents or patent application pending. *System or Handpiece designs and specifications are subject to change without notice. SPECTRA-BR-4100148900



SPECTRA[™] Dual Mode Q-switched Nd:YAG Laser

TAKE YOUR PRACTICE TO THE NEXT LEVEL



The Next Level in Treatment Versatility

LUTRONIC's Dual-pulsed Q-switched Nd: YAG SPECTRA[™] laser has been engineered to meet the growing demands of a busy clinic, and includes a variety of efficacious treatment options, customizable parameters, built-in safety, minimized downtimes, all at an affordable price.

MULTIPLE LASER MODES AND POWER SETTINGS MAXIMIZE TREATMENT OPTIONS

With four distinct Q-switched mode wavelengths - 1064 nm, 532 nm, 585 nm, 650 nm, the robust Spectra has the versatility to provide your practice with a wide range of clinical options for treating your patients. Lutronic continually expands its treatment applications and the Spectra is the first Q-switched Nd:YAG laser cleared for the treatment of melasma. The technically advanced Spectra system offers an edge over other lasers and provides enhanced clinical outcomes.

3D Structure of Melanocyte in Melasma Patient



Before Afte Courtesy of I.H.Kim M.D., Dermatologist, South Korea

EASE OF USE AND PEACE OF MIND

The Spectra was built with the physician in mind and includes a user-friendly GUI, user programmable buttons for personal parameters, auto-detected handpieces an adjustable aiming beam. It even helps ensure that it stays up and running with its built-in auto-calibration and self-restoration functions.

BEHIND THE ADVANCED TECHNOLOGY

The robust Spectra has a long list of features that ensure it is a cut above the rest.

- Multiple treatment options
 - Spectra Laser Toning[™]
 - US Patented, Spectra Peel[™]
 - Spectra Soft Peel[™]

PROVIDE THE RESULTS YOUR PATIENTS WANT

Melasma



Before After Courtesy of Kevin Duplechain, M.D., USA





Before After Courtesy of Matthew Werner, M.D., USA

Epidermal Nevi





Before After Courtesy of B.S. Chandrashekar, M.D., India

Acne Scars



Before After Courtesy of S. I. Chun, M.D., South Korea

THE POWER YOU NEED. THE THERMAL DAMAGE YOU DON'T

Engineered for performance, the Spectra's beam profile and power options ensure that the energy is delivered efficiently to maximize effect while minimizing damage to surrounding tissue.

UNIFORM TOP HAT BEAM PROFILE





APPLICATIONS

Melasma Epidermal nevi Tattoo removal Acne scars Non-ablative resurfacing Pigmented and vascular lesions And more...



PULSE WIDTH

SPECTRA's combination of high peak power and short pulse width delivers efficient destruction of the target pigment with minimal collateral thermal damage, meeting the criteria of selective photothermolysis.

> "Lutronic's advanced dual mode Nd:YAG SPECTRA laser will bring your practice amazing treatment versatility. Treatments for melasma, tattoo removal, non-ablative resurfacing, as well as pigmented lesions. Our patients are very happy with their results. Additionally, its two dye headpieces are excellent choices for various colored tattoo's."

Mitchel Goldman, M.D., Dermatologist & Cosmetic Surgeon, San Diego, CA, USA

- High peak power
- Uniform beam profile
- 4 wavelengths
- Auto-calibration and self-restoration
- Programmable memory buttons
- Ergonomic
- Aiming beam
- Multiple handpieces
- Spectra mode

