

350ps aesthetic OEM-oriented picosecond laser

Peak-Q II model laser applies advanced seeding technology and provides the cost effective picosecond laser to our customers. With 350ps pulse width and 500mJ energy output, together with perfect flat-top beam distribution, the high peak power allows the new generation method of pigmented disease treatment and tattoo removal applications. With patented one-lamp-two-rod cavity and multipass amplifier design, Peak-Q II is compact picosecond laser commercially available and only requires less than 800W for both power supply and cooling power consumption.

At beginning of 2018, Peak-Q II model officially acquired CE and RoHS certification, which enables this model the safe and mature choice.

B Features

- Cost-effective ps laser, which makes your cosmetics device more competitive
- 350 picoseconds with 500mJ pulse energy
- Perfect flat-top beam distribution
- Extremely low power and cooling consumption
- Matched solutions: power supply and articulated arm
- CE and RoHs certificates

Applications

- Pigment lesion clearance
- Removal of multi-colored tattoos
- Skin care of acne scarring
- Skin rejuvenation via LIOB process







ll images from Website



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Specifications

Repetition Rate Single Pulse Energy 1064nm 500 mJ 532nm 250 mJ Energy Stability 1064nm ≤3% 532nm ≤5% Pulse Width 350ps Divergence ≤1mrad Beam Profile Top-hat Cooling Air to water Electrical Service Power Consumption ≥800W (10°C temperature difference compared to invironment)	Models		Peak-Q II
532nm 250 mJ Energy Stability 1064nm ≤3% 532nm ≤5% Pulse Width 350ps Divergence ≤1mrad Beam Profile Top-hat Cooling Air to water Electrical Service 220V-50/60Hz-10A Power Consumption 800W	Repetition Rate		1-10Hz
Energy Stability 1064nm 532nm ≤5% Pulse Width 350ps Divergence ≤1mrad Beam Profile Top-hat Cooling Air to water Electrical Service 220V-50/60Hz-10A Power Consumption 800W	Single Pulse Energy	1064nm	500 mJ
532nm ≤5% Pulse Width 350ps Divergence ≤1mrad Beam Profile Top-hat Cooling Air to water Electrical Service 220V-50/60Hz-10A Power Consumption 800W		532nm	250 mJ
Pulse Width 350ps Divergence ≤1mrad Beam Profile Top-hat Cooling Air to water Electrical Service 220V-50/60Hz-10A Power Consumption 800W	Energy Stability	1064nm	≤3%
Divergence ≤1mrad Beam Profile Top-hat Cooling Air to water Electrical Service 220V-50/60Hz-10A Power Consumption 800W		532nm	≤5%
Beam Profile Top-hat Cooling Air to water Electrical Service 220V-50/60Hz-10A Power Consumption 800W	Pulse Width		350ps
Cooling Air to water Electrical Service 220V-50/60Hz-10A Power Consumption 800W	Divergence		≤1mrad
Electrical Service 220V-50/60Hz-10A Power Consumption 800W	Beam Profile		Top-hat
Power Consumption 800W	Cooling		Air to water
	Electrical Service		220V-50/60Hz-10A
Cooling Consumption ≥800W (10°C temperature difference compared to invironment)	Power Consumption		800W
	Cooling Consumption		\geq 800W (10°C temperature difference compared to invironment)

Dimensions



