### Mianna-Q series Lasers



# Classic nanosecond cosmetic lasers

Mianna-Q series lasers have been developed since 1997. This series were designed specifically for medical cosmetology. Due to the features as compact size, high efficiency, perfect beam profile, high quality, Mianna-Q series have been delivered around 4000 units all over the world.

Mianna-Q series lasers apply unique one lamp two rods patent design. This technology not only provides compact size and high conversion efficiency, but also saves the system integrator's cost for power supply and cooling system. Besides, Mianna-Q lasers apply advanced beam homogenization technology. The beam distribution is perfectly flat-top which generates better curative effects.

#### **B** Features

- Single pulse energy up to 2 J
- Easy switch for dual wavelengths 1064&532 nm
- Patent design with compacy size
- Beam homogenization technology with flat-top beam profile
- Hardened design to ensure long term stability
- CE certificate
- more than 4000 units delivery

#### **E** Applications

- Tattoo removal
- Pigmentation removal
- Laser toning, skin whitening







Beamtech Optronics Co.,Ltd. Http://www.beamtech-laser.com Head Office 15566 Buena Vista Ave,White Rock,BC V 4B 1Z2,Canada phone:604-960-1429 Email:beamtech@shaw.ca Manufacture&Technology Center Building B, Hongfu Technology Park, Changping Beijing, China 102209 Tel: 010-84945016/17/18/19 Fax: 010-84945020



CE

## **E** Specifications

Models		MQ/E	MQ	MQ/X
Repetition Rate	Sigle pulse	1-10Hz	1-10Hz	1-5Hz
	Double pulse	1-5Hz	1-5Hz	
	Long pulse	1-5Hz	1-5Hz	
Pulse Energy	Sigle pulse	800mJ@1064	1200mJ@1064	2000mJ@1064
		320 mJ@532	480 mJ@532	600 mJ@532
	Double pulse	1200mJ@1064	2000mJ@1064	
		480 mJ@532	900 mJ@532	
	Long pulse	1000mJ@1064	2000mJ@1064	2000mJ@1064
Energy Stability	1064nm	≤1%	≤1%	≤2%
	532nm	≤2%	≤2%	≤3%
Pulse Width(ns)	Q mode		8ns@1064nm, 7ns@532nm	
	Long pulse mode		200µs	
Beam Diameter		8mm	8mm	12mm
Cooling			Air to water	
Electrical Service			220V-50/60Hz-10A	
Power Consumption		750W	750W	1000W

## Dimensions





