The display below gives you some ideas of what kind of lasers and when they have been made.

SOFTLASE diode laser 2003-2006

808 nm, 2 Watt maximum, 20 channels cw and pulsed at 10 Hz.





PROMETEY / SPECTRALASE diode laser 2006- 2012

808 nm, 3 Watt maximum, 30 channels cw, 20 pulsed channels (3W True Pulse)

PROMETEY- DUET diode laser 2008 -2012

808 nm, 4 Watt maximum, 40 cw channels, 25 pulsed channels (4W True Pulse) 650 nm, 0.2 Watt maximum, 4 cw channels





SPECTRALASE diode laser 2012 – 2023

980 nm, 3 Watt maximum, 30 cw channels, 20 pulsed channels (3W True Pulse)

PROMETEY-DUET diode laser 2017 - current

980 nm, 5 Watt maximum 50 cw channels, 30 pulsed channels (7W True Pulse) 450 nm, 3Watt maximum, 30 cw channels, 20 pulsed channels (3W True Pulse)





BEAMER STL diode laser 2011 - current

980 nm, 5 Watt maximum, 50 cw channels, 30 pulsed channels (7/10 W True Pulse)

What we offer "4 less" these days? It's *PROMETEY – ELITE* diode laser: 980 nm, 3 Watt maximum output, 30 cw channels, 20 pulsed channels with 3W True Pulse (see its picture below), 3 year limited warranty and tech support, all supplies and spare parts come at discounted prices, i.e. laser fiber -\$150 (not \$300). All these for \$3,550.00.

Please call George 925-768-1122 or email at gibekov@yahoo.com to order or for more details.

You are welcome if you are interested in more sophisticated lasers like a specific wavelength or even dual wavelengths, higher power, etc. Please give us a call to discuss a feasibility of your project.

