6 alternative Color Laser by exchanging the head of Fiber Laser Module model: MCFL-01

 $488\text{nm} \Leftrightarrow 525\text{nm} \Leftrightarrow 605\text{nm} \Leftrightarrow 610\text{nm} \Leftrightarrow 615\text{nm} \Leftrightarrow 635\text{nm}$

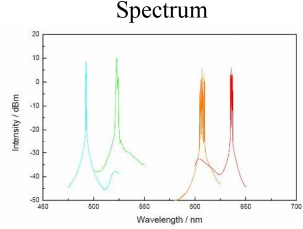


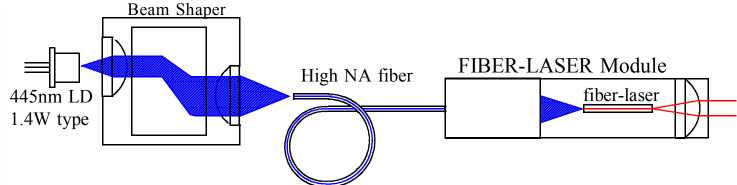






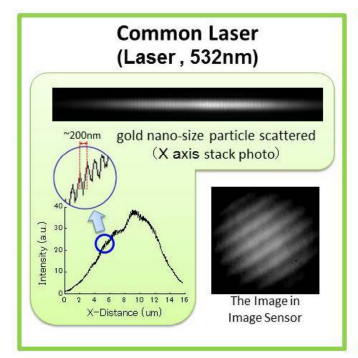
OUTPUT POWER: 20mW~100mW (Please ask us your requirements.)

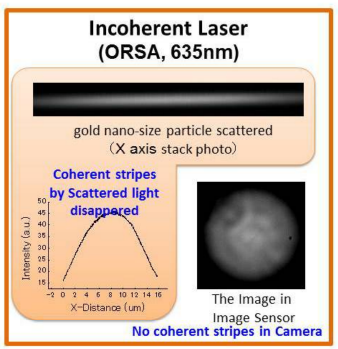


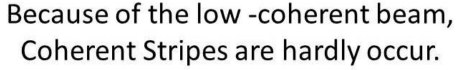


The effect of In-Coherency of 635nm Fiber Laser single use

The Effect of Low-Coherent Laser



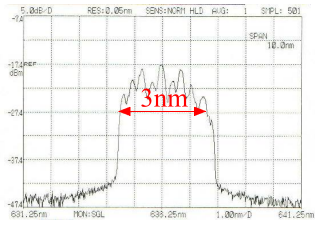




This is the Image taken by Image Sensor in a Microscope to observe a nano-size gold particle by using 3nm HBWDT Fiber Laser. Coherent Stripes disappered!!

If it were 10nm HBWDT Laser Beam, how clear it would be!!





HBWDT has a refference with the power.

ORSA