

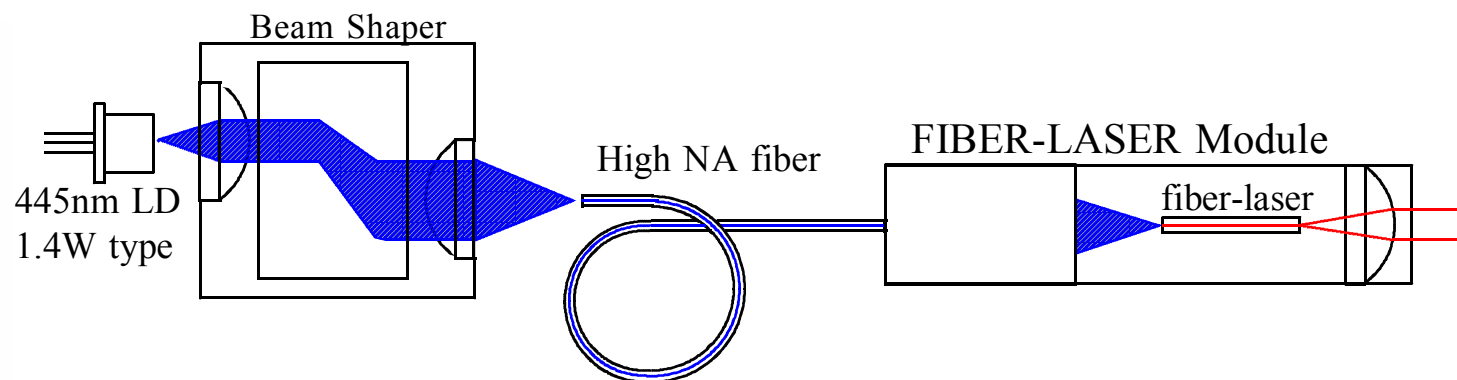
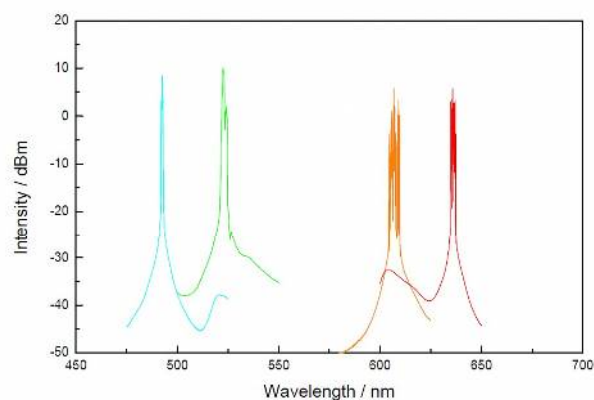
# 6 alternative Color Laser by exchanging the head of Fiber Laser Module model: MCFL-01

488nm ⇔ 525nm ⇔ 605nm ⇔ 610nm ⇔ 615nm ⇔ 635nm



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

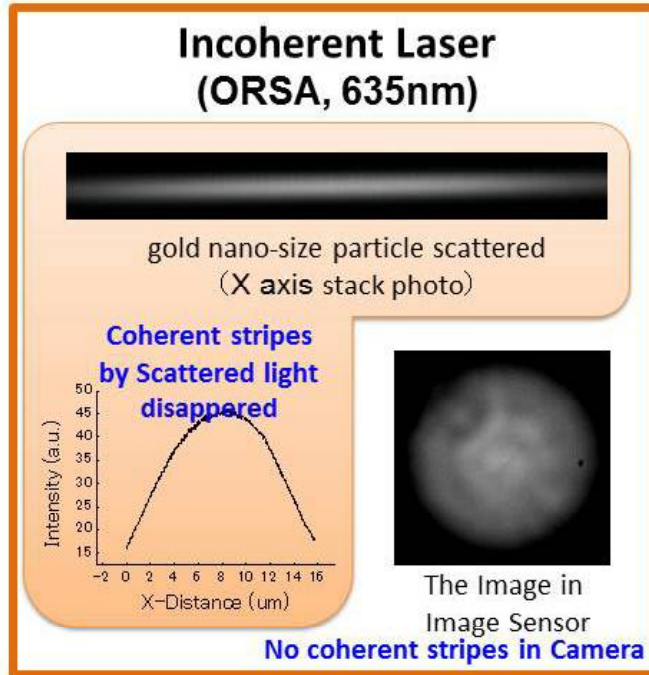
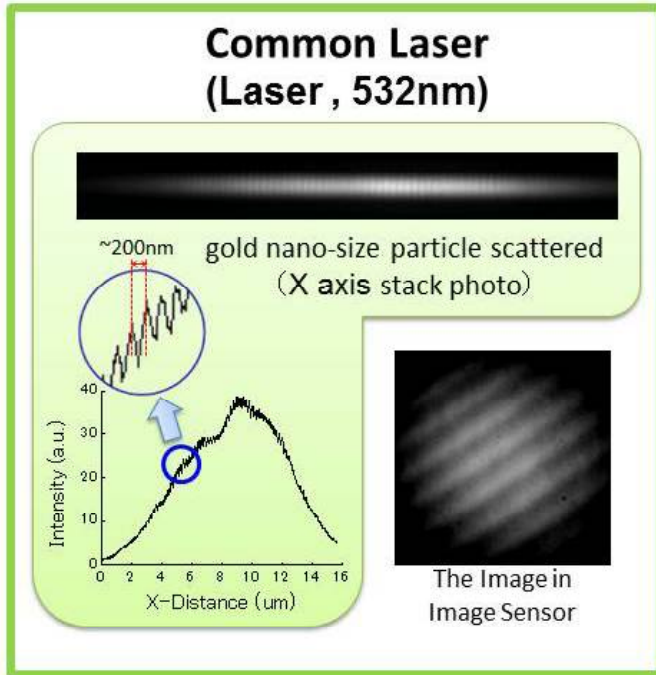
Spectrum



Further information to be supplied upon request, please feel free to ask us by e-mail.

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

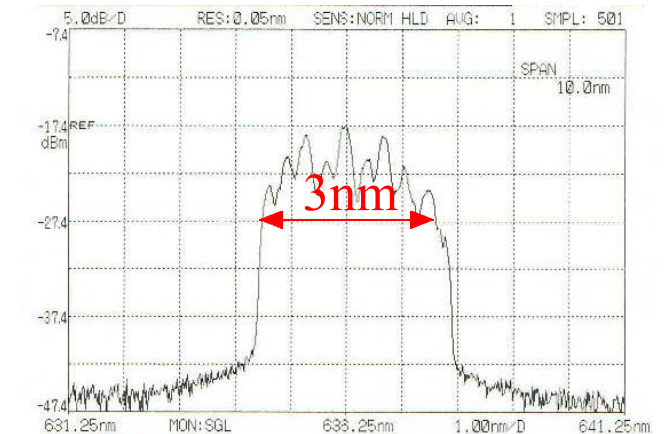
## The Effect of Low-Coherent Laser



Because of the low-coherent beam, Coherent Stripes are hardly occur.

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

**ORSA**



HBWDT has a reference with the power.