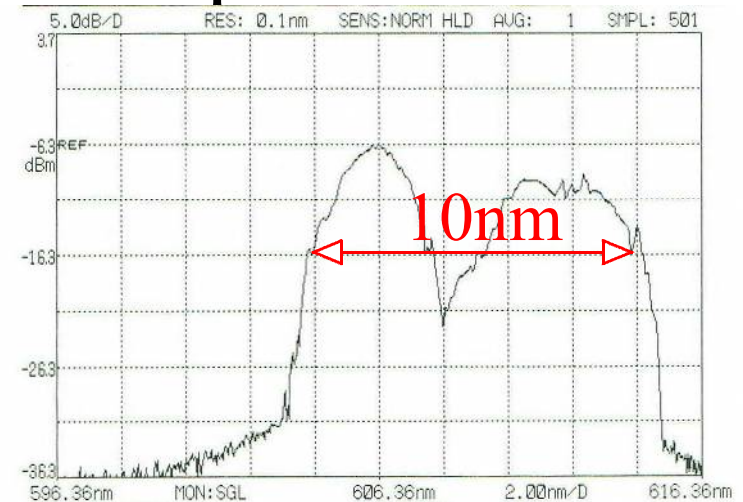
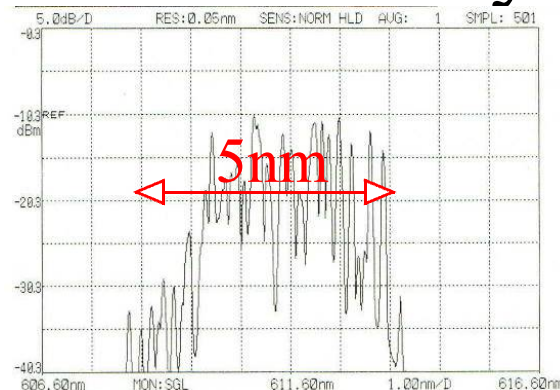
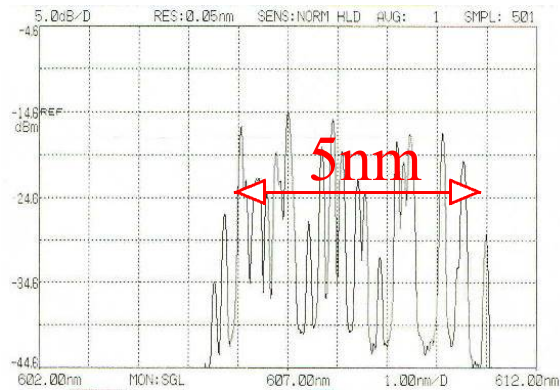


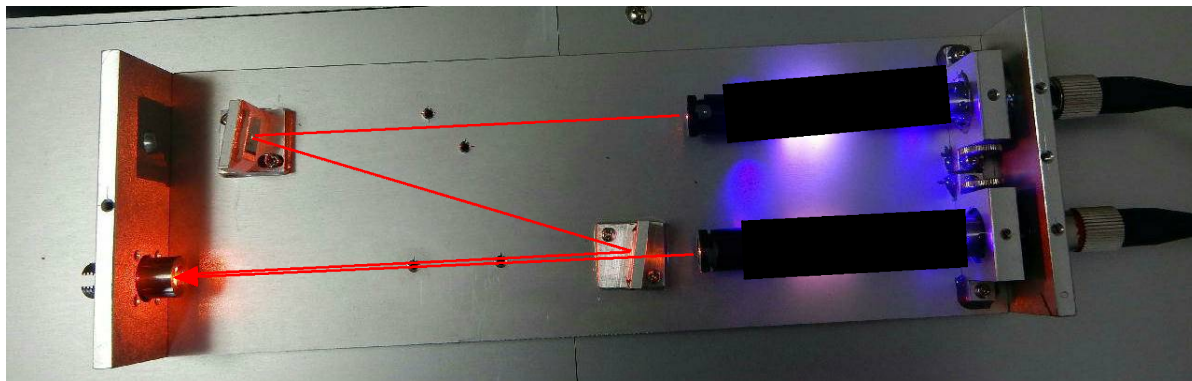
# SPECKLES-LOW ORANGE COLOR LASER UNIT

model: SLLD-600-1

10nm Bandwidth makes Very Low-Speckles.

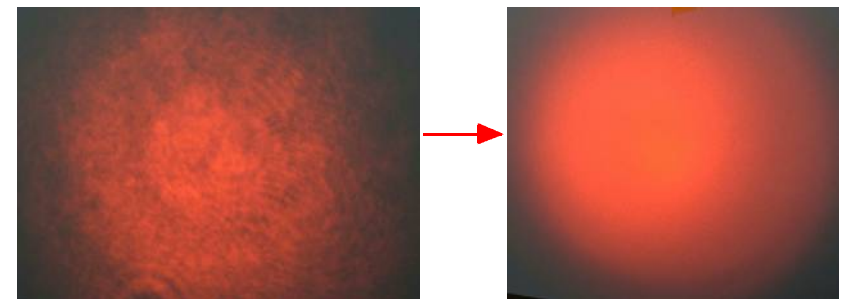


Each has nearly 5nm BWDT | combined to one  
605nm and 610nm fiber lasers are combined to one beam for one fiber.



Two fiber lasers are stimulated by High Power Blue-Laser Unit. Speckle-less Laser has been needed in the measuring industry, ORSA Here Comes for your needs!

To observe submicron size particles or microbes, a speckleless or incoherent laser beam is a must.



Proto-type as of Spring 2015  
All in One Unit is developed in 2016.