

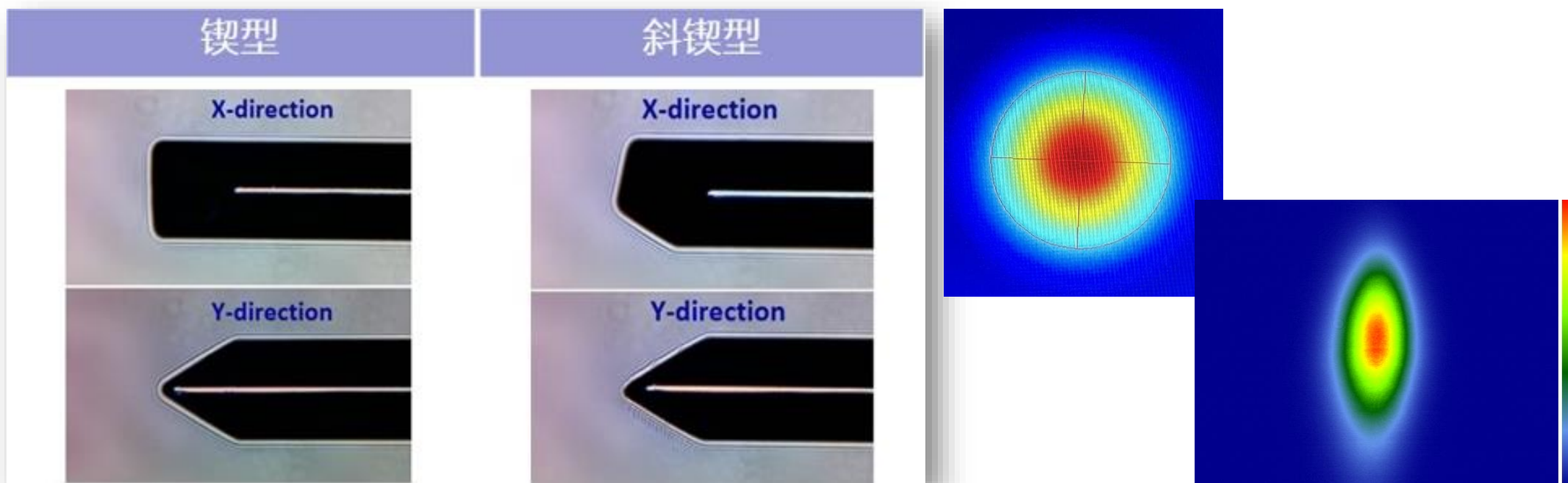


康阔光智能冷加工光纤微透镜

2021.07.18

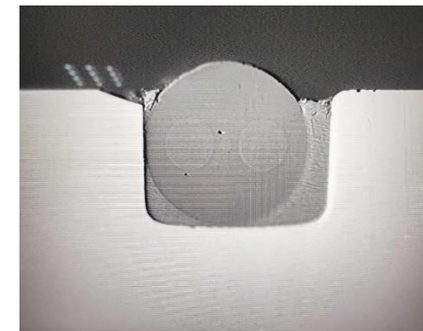
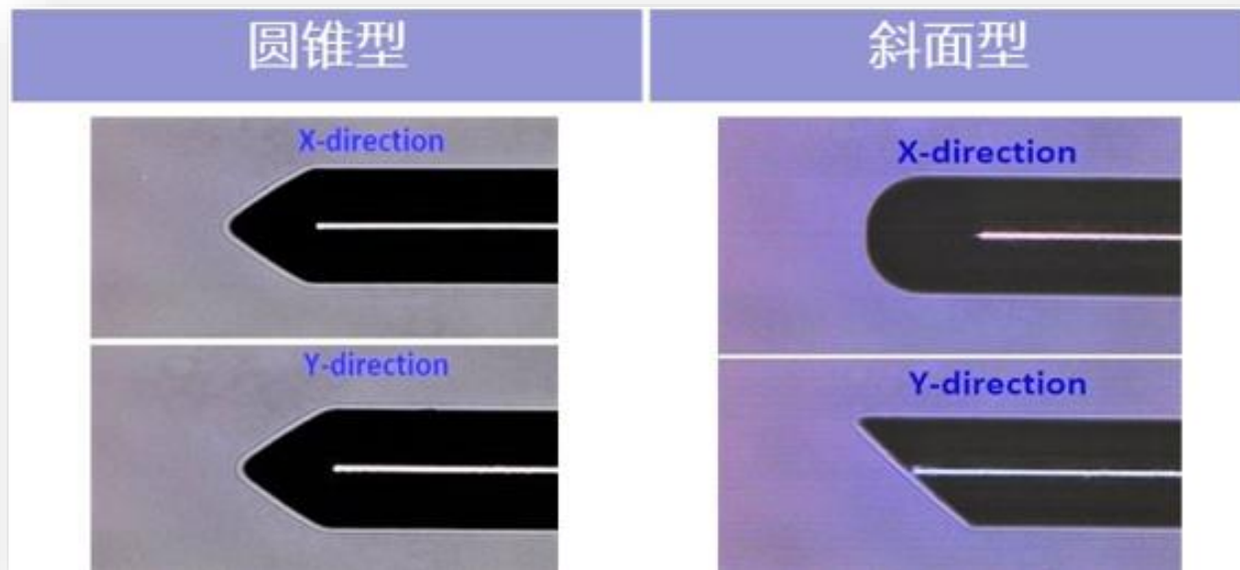
2. 光纤型微透镜 (Lensed Fiber) 及研磨技术

实现激光器与光纤的高效稳定耦合



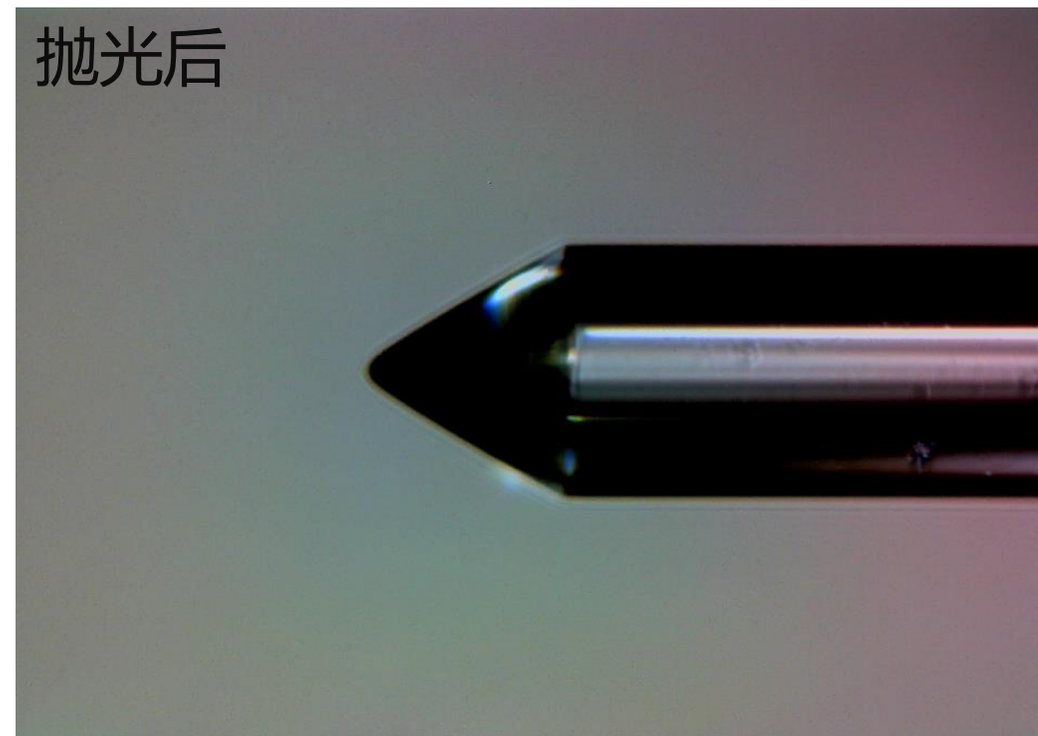
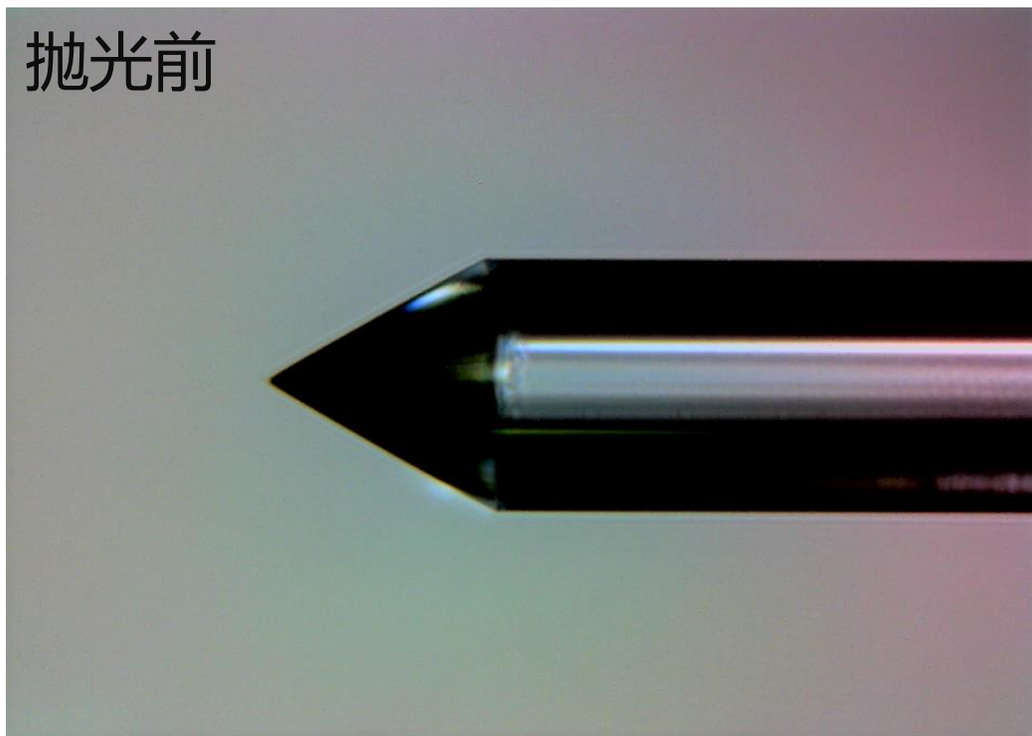
2.1 光纤型微透镜 (Lensed Fiber) 及研磨技术

实现光芯片与光纤的高效稳定耦合



2. 光纤型微透镜 (Lensed Fiber) 及研磨技术

实现激光器与光纤的高效稳定耦合



圆锥型 (锥角为50-110度)

2. 光纤型微透镜 (Lensed Fiber) 及研磨技术

实现激光器与光纤的高效稳定耦合

抛光前



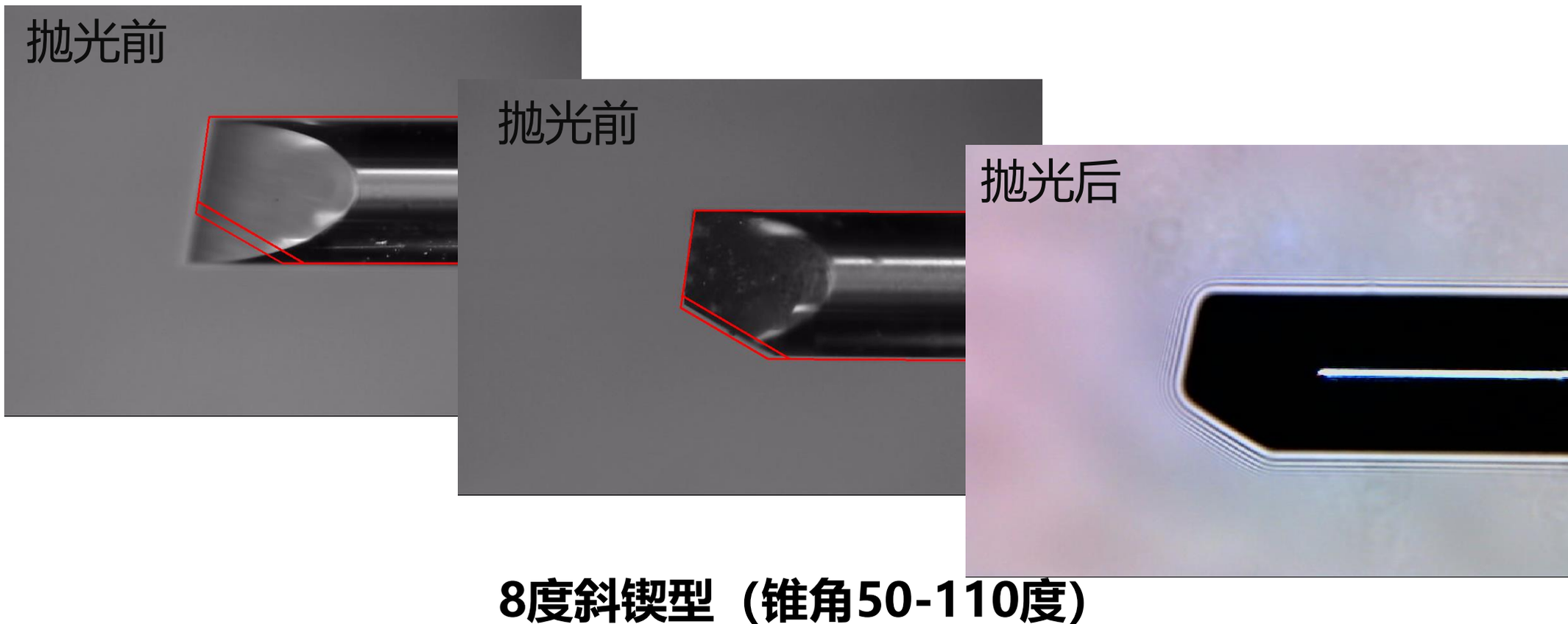
抛光后



楔型 (锥角50-110度)

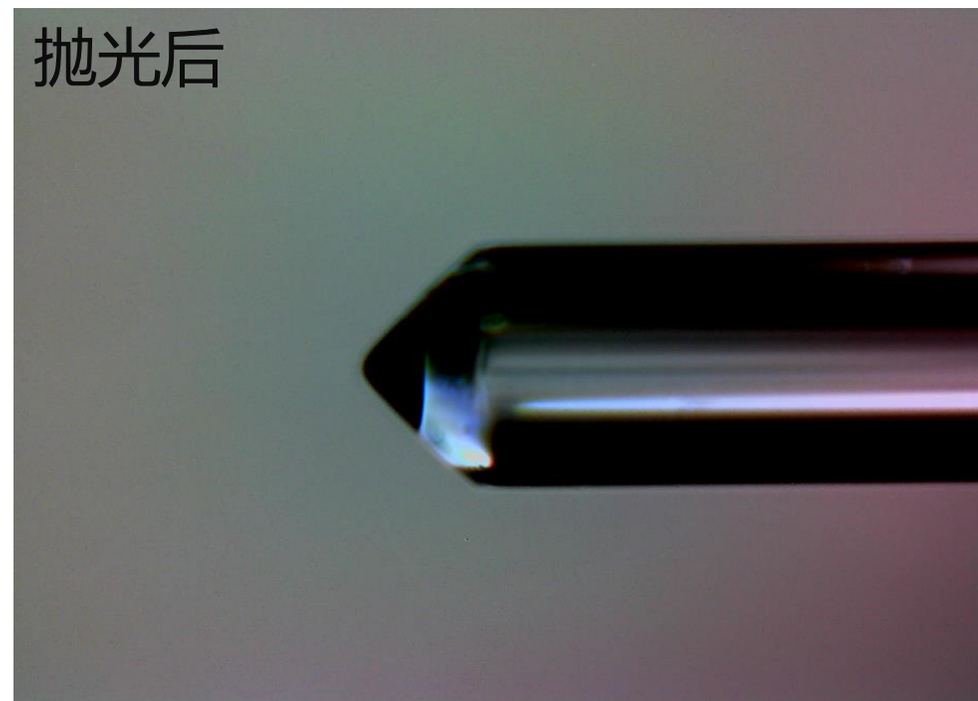
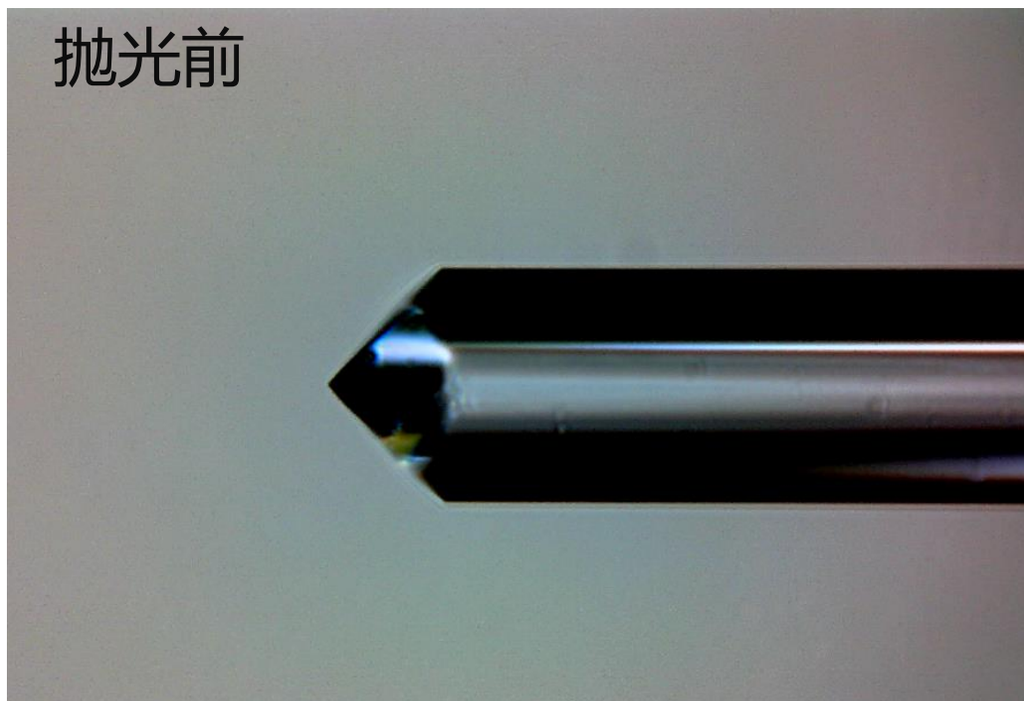
2. 光纤型微透镜 (Lensed Fiber) 及研磨技术

实现激光器与光纤的高效稳定耦合



2. 光纤型微透镜 (Lensed Fiber) 及研磨技术

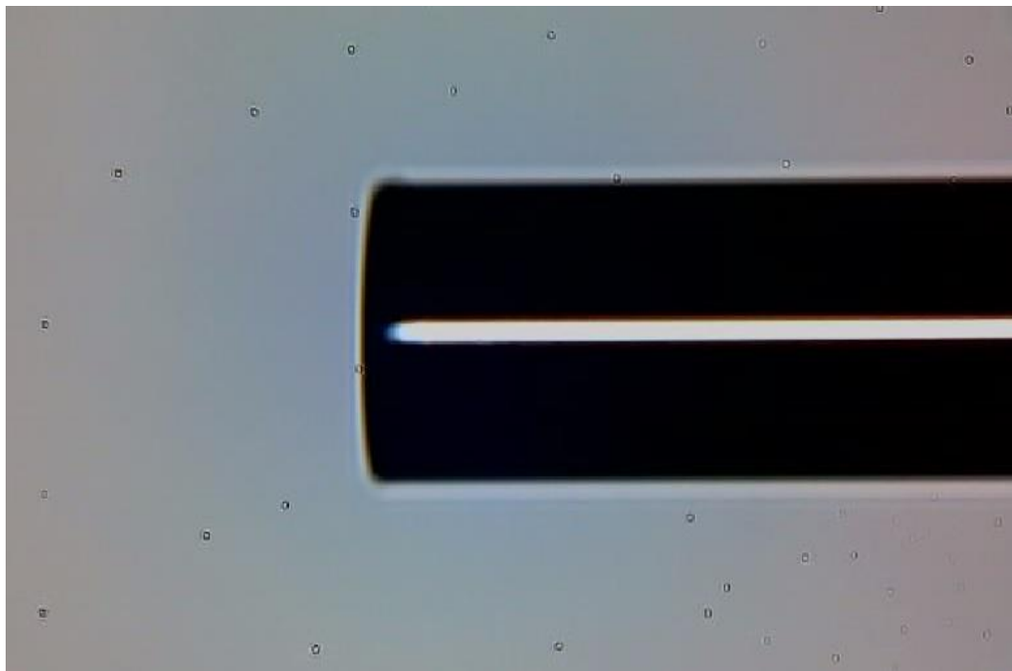
实现激光器与光纤的高效稳定耦合



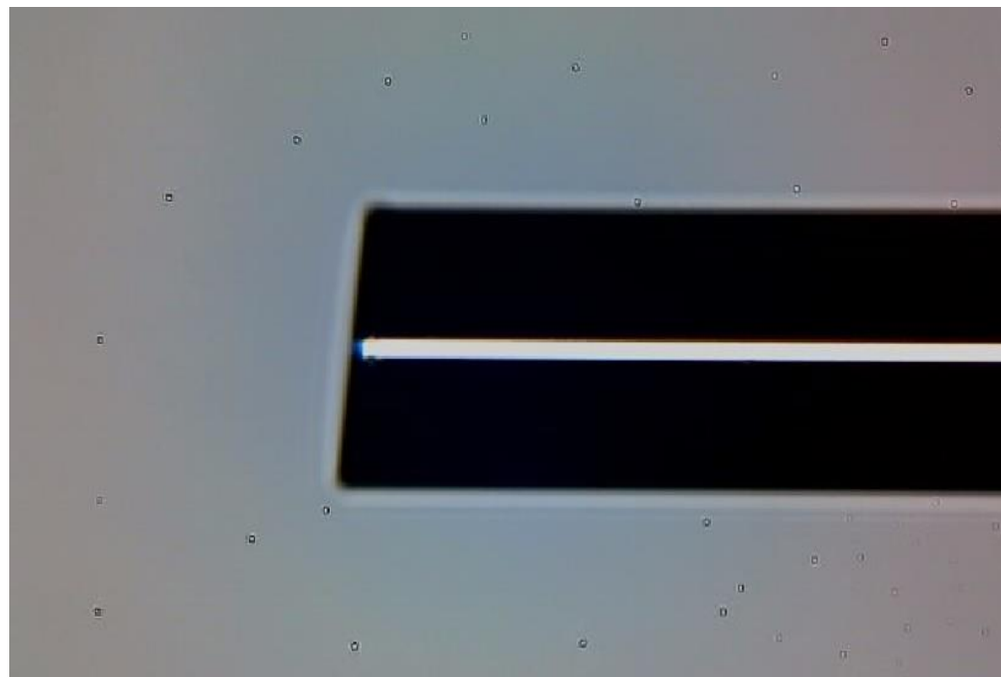
双楔型 (金字塔型, 锥角60-100度)

2. 光纤型微透镜 (Lensed Fiber) 及研磨技术

实现激光器与光纤的高效稳定耦合



平面镜 (0度)



斜面镜 (0-60度)



Lensed Fiber

Core Components and Technologies

For more information about lensed fibers, please

Visit at www.cocmore.com

Call at 1390178 3908

Mail to sales@comcore.com