

MCL 2.5ns



MCL系列RealSubns®微片激光器是基于半导体泵浦的被动调Q固体激光器，激光脉冲纯净无尾，单脉冲能量稳定，光束质量好。半导体泵浦模块和激光晶体一体化设计，小巧紧凑的激光头方便安装和集成，系统支持内、外触发。本系列产品包含1319nm和660nm两种波长，激光头内部的全密封模块可供客户进行二次开发应用。

2.5ns

1kHz

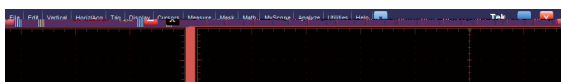
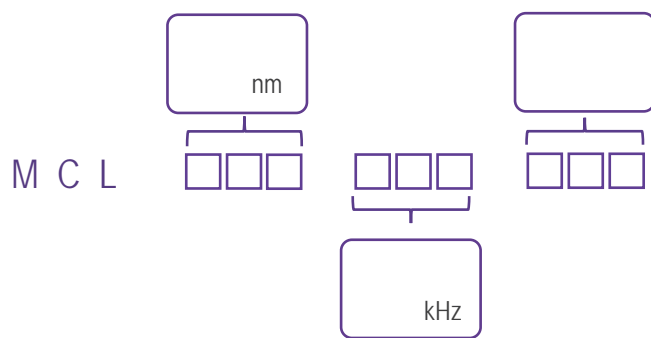
TEM₀₀

光学参数		
系统参数		

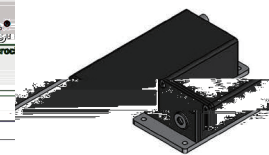
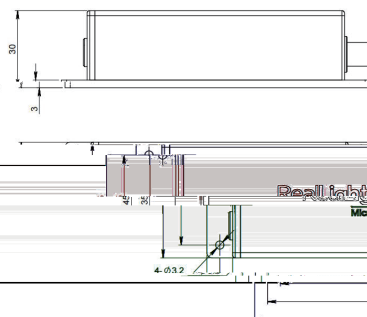
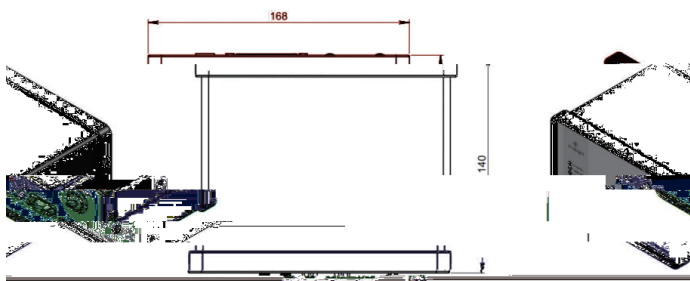
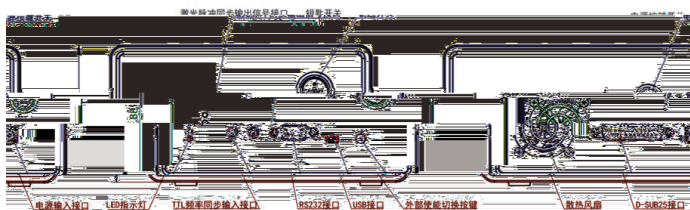
1. *
- 2
- 3

2mrad

波长 (nm)	型号	重复频率 (kHz)	单脉冲能量 (μJ)



mm



()

