

STS系列场镜/远心场镜

产品名称	STS系列场镜/远心场镜
公司名称	武汉新特光电技术有限公司
价格	20000.00/个
规格参数	输入光斑直径:10-25 焦距:56-820mm 安装螺纹:M85*1
公司地址	武汉东湖新技术开发区流芳园南路18号光电工业园产业大楼301室
联系电话	18162698939 18162698939

产品详情

新特光电提供的193-1940nm波长场镜，可以适应更高的平均功率，同时具有较低的热效应，为3D打印，掩膜成像、超短脉冲激光加工和在线检测系统等提供更加灵活的解决方案。

808nm远心场镜产品型号有效焦距,mm扫描区域对角线,± ° 扫描长度,mm扫描范围,mm*mm输入光斑直径,mm截止口径,mm长度,mm外径,mm工作距,mm安装螺纹STS-0053/09456.3311.0021.6114x1410.0017.5055.1590.0069.12M85x1STS-0075/09476.789.8026.4019x1910.0032.6045.0070.00103.63TK60STS-0080/09479.5521.2058.1539x3925.0027.7083.40107.0079.53M85x1STS-5100/094105.6326.8096.3968x6812.0035.0085.50126.00135.25M85x1980nm场镜产品型号有效焦距,mm扫描区域对角线,± ° 扫描长度,mm扫描范围mm*mm输入光斑直径,mm截止口径,mm长度,mm外径,mm工作距,mm安装螺纹STS-0101/09499.4628.0075.7153x5310.0018.0040.0090.00111.17M85x1STS-0163/094161.3827.60156.21108x10812.0020.8043.3089.00179.88M85x1STS-2163/094162.0026.80150.05103x10320.0029.0066.00128.00191.26M85x1STS-0202/094200.4019.00130.8890x9030.0043.0083.10132.00241.65M85x1STS-3254/094253.1219.20168.83115x11530.0047.9375.50130.00295.61M85x1STS-0300/094298.5225.00258.39175x17520.0035.0078.00128.00351.32M85x1STS-0400/094400.1621.40303.07213x21320.0033.0053.00118.00489.16M85x1STS-0420/094419.5825.20374.59250x25030.0054.6452.00136.00478.65M132x1STS-0555/094565.2021.40426.26290x29025.0040.0065.40130.00638.85M85x1STS-0635/094649.5925.60594.02415x41530.0058.2548.50133.00724.17M110x1STS-0825/094812.1828.00642.68450x45030.0054.0058.00130.00885.11M102x1980nm远心场镜型号有效焦距,mm扫描区域对角线,± ° 扫描长度,mm扫描范围,mm*mm输入光斑直径,mm截止口径,mm长度,mm外径,mm工作距,mm安装螺纹STS-0053/09457.3911.0021.6114x141017.5055.1590.0070.56M85x1STS-0075/09478.189.8026.4019x191032.6045.0070.00105.56TK60STS-0080/09480.9621.2058.1539x392527.7083.4010781.30M85x1STS-5100/094107.1926.8096.3968x681235.0085.50126137.17M85x1633nm场镜产品型号有效焦距,mm扫描区域对角线,± ° 扫描长度,mm扫描范围mm*mm输入光斑直径,mm截止口径,mm长度,mm外径,mm工作距,mm安装螺纹STS-0155/123154.6311.0059.2840x4015.0040.0050.0070.00192.00STS-0075/12374.7910.4027.0019X1910.0031.0045.0070.00100.30STS-1088/09387.4815.8048.2234X347.0034.0055.0098.00116.61TK87STS-0093/12389.0217.0051.9636X3616.0034.0062.0583.00113.37STS-1100/123100.5912.0042.1630X3010.0053.3092.00155.00221.34TK145STS-1114/093156.0620.00108.8077X7710.0053.3092.00155.00223.27TK145STS-0200/123203.5515.00105.7975X7520.00116.5093.95142.00235.97TK133670nm场镜产品型号有效焦距,mm扫描区域对角线,± ° 扫描长度,mm扫

描范围mm*mm输入光斑直径,mm截止口径,mm长度,mm外径,mm工作距,mm安装螺纹STS-1088/09387.9615.8048.5034X347.0034.4055.0098.00116.27TK87STS-1114/093157.3220.00109.6577X7710.0053.3092.00155.00223.00TK145STS-040/093157.4719.60107.7376X765.0053.4090.00155.00225.22TK145消色差场镜1544nm-1560nm型号有效焦距,mm@1544nm输入光斑直径,mm扫描范围mm*mm截止口径,mm工作距,mm@1544nm工作距,mm@1560nm外径,mm长度,mm安装螺纹STS-7010/0081001035 x 3532113.2113.29498.8M85x1100nm-1100nm型号有效焦距,mm@1544nm输入光斑直径,mm扫描范围mm*mm截止口径,mm工作距,mm@1544nm工作距,mm@1560nm外径,mm长度,mm安装螺纹STS-7010/450100.21035 x 35321151159498.8M85x1515nm-589nm型号有效焦距,mm@1544nm输入光斑直径,mm扫描范围mm*mm截止口径,mm工作距,mm@1544nm工作距,mm@1560nm外径,mm长度,mm安装螺纹STS-7012/2921001035 x 3536.1101.9101.99498.8M85x1405nm场镜型号波长,nm有效焦距,mm材料输入光斑直径,mm扫描范围mm*mm截止口径,mm工作距,mm外径,mm长度,mm安装螺纹STS-0314/173405315.1玻璃10200 x 20036.237211649M92x1STS-0375/173405375.3玻璃10300 x 30035.5447.911647.9M92x1STS-0580/173405593.8石英10326 x 32639686.18938M85x1STS-1208/1734051794玻璃201100 x 110047.51929.79631.8M85x1STS-1208/1734051794玻璃30800 x 80047.51929.79631.8M85x1STS-1210/1734051202.7玻璃20748 x 74848.51353.715296.9M85x1STS-3160/173405176石英6110 x 11021.1220.98936.8M85x1STS-3260/173405263.9石英10164 x 16426331.310561M85x1405nm远心场镜型号波长,nm有效焦距,mm材料输入光斑直径,mm扫描范围,mm*mm截止口径,mm工作距,mm外径,mm长度,mm安装螺纹STS-3170/173405166.3石英1090 x 9026226.3127103.7M85x1STS-4110/173405111.4石英663 x 6333.1157.612186M85x1STS-4175/173405107.1玻璃1060 x 6060.7191.6119143M85x1STS-8050/17340555.1玻璃630 x 3016.267.39052M85x1用于准分子激光248nm掩膜成像的场镜产品型号有效焦距,mm扫描区域对角线,± ° 倍数扫描范围,mm*mm输入光斑直径,mm长度,mm外径,mm工作距,mm安装螺纹STS-4200/198221.1014.00.33200X20010X1038.688303.60M85x1193nm场镜产品型号有效焦距,mm扫描区域对角线,± ° 扫描长度,mm扫描范围,mm*mm输入光斑直径,mm截止口径,mm长度,mm外径,mm工作距,mm安装螺纹STS-4056/1985618.825X257153487M85X1Yes71.36STS-4057/19866.2419.230X307153487M85X1Yes83.78