



江苏田信塑料光纤有限公司

Jiangsu TX Plastic Optical Fibers Co.,Ltd

通体发光塑料光纤

产品规格书

Side Glow Optic Fiber

Product specifications

TX-SFL1500-1

2015.05

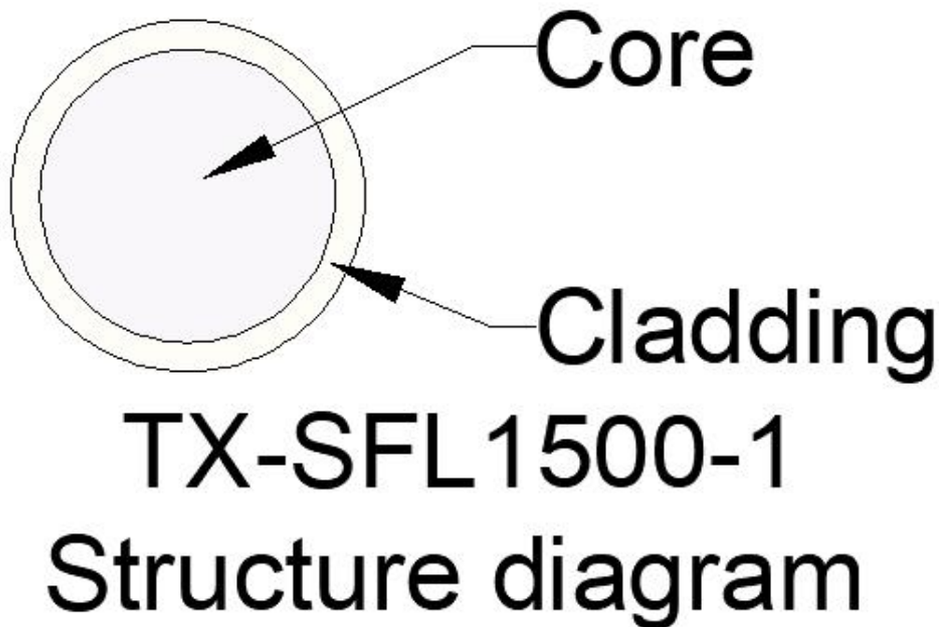
[www.txpof.com](http://www.txpof.com)



1. 产品名称(Product name): 通体发光塑料光纤(Side Glow Optic Fiber)
2. 产品型号(Product model): TX-SFL1500-1
3. 产品结构(Product mix):

| 项目(Item)                      | 技术参数(Technical parameter)            | 单位(Unit)         |       |
|-------------------------------|--------------------------------------|------------------|-------|
| 塑料光纤<br>Plastic optical fiber | 纤芯材料<br>(Core material)              | 甲基丙烯酸甲酯(MMA)     | ——    |
|                               | 包层材料<br>(Cladding material)          | 氟乙烯-四氟乙烯共聚物(FEP) | ——    |
|                               | 纤芯折射率<br>(Core refractive index)     | 1.475            | ——    |
|                               | 包层折射率<br>(Cladding refractive index) | 1.375            | ——    |
|                               | 纤芯直径<br>(Core diameter)              | 1100±150         | μm    |
|                               | 包层直径<br>(Cladding diameter)          | 1500±200         | μm    |
|                               | 纤芯数量<br>(Number of cores)            | 1                | cores |
| 产品标准 (Product standard)       | ROHS,REACH,SGS, (YD/T 1447-2013)     | ——               |       |

4. 产品结构示意图(Product structure diagram):





5. 产品性能(Product performance):

| 项目(Item)                      |   | 试验条件<br>(Test conditions)  | 检验结果<br>(Inspection results)  |
|-------------------------------|---|--|---|
| 工作温度(Operation Temperature)   |   | No deterioration of optical properties<br>(In a dry environment)   | $-20^{\circ}\text{C} \leq \text{Temperature} \leq 70^{\circ}\text{C}$ |
| 光学性能<br>Optical performance   | 衰减<br>(Attenuation)                                   | @650nm   | $\leq 320\text{dB/km}$  |
| 机械性能<br>Mechanical properties | 拉伸屈服强度<br>(Tensile yield strength)                    | Loading rate: 100mm/min<br>Sample length: 100~200mm<br>Duration: reach 4% elongation   | Tensile load: $\geq 70\text{N}$                                       |
|                               | 最小弯曲半径<br>(Minimum bending radius)                    | Number of coils per time: 6<br>Number of cycles: 10<br>Attenuation change $\leq 2\text{dB}$  | Minimum bending radius:<br>15mm                                       |
|                               | 冲击附加衰减<br>(Additional attenuation of impact)          | Radius of impact surface: 12.5mm<br>Impact energy: $0.2\text{N} \cdot \text{M}$<br>Impact times: at least 3 times,<br>and the distance between each impact point shall be at least 500mm | Attenuation change $\leq 2\text{dB}$                                  |
|                               | 反复弯曲附加衰减<br>(Repeated bending additional attenuation) | Bending radius: 15mm<br>Number of cycles: 200<br>Load: 5N  | Attenuation change $\leq 2\text{dB}$                                  |
|                               | 扭转附加衰减<br>(Torsional additional attenuation)          | Number of cycles: 5<br>Torsional length: 250mm<br>Torsion angle: $\pm 180^{\circ}$<br>Axial tension: 5N  | Attenuation change $\leq 2\text{dB}$                                  |

\*以上所有的测试，均在温度 25℃、湿度 50%下进行，除非另有说明。

All the above tests are conducted at 25 °C and 50% humidity, unless otherwise specified.