



SHANGHAI INSTITUTE OF OPTICS AND FINE MECHANICS  
CHINESE ACADEMY OF SCIENCES

中国科学院上海光学精密机械研究所

Shanghai Institute of Optics and Fine Mechanics (SIOM), Chinese Academy of Sciences  
上海市嘉定区汇旺东路899号  
899 Huiwang East Road, Jiading District, Shanghai 201800, China

联系电话 18917940116  
Contact: 18917940116

## 超连续谱分光器

Sub-band system (简称SBS)

### 产品描述

Product description

宽带光源分光器是配合超连续谱激光器的即插即用分光系统，用户可挑选出400–900 nm和900–2400 nm两个通道的波长。可根据客户需求选择输出方式（空间形式输出、跳线形式输出）。

The broadband light source sub-band system is a plug and play filter system coordinate with supercontinuum laser.

The user can select the required wavelength, such as 400-900 nm and 900-2400 nm. According to customer needs, the output way (space or jumper) is optional.

### 产品特色

Product characteristics

即插即用

Plug and play

高稳定

High stability

两段分离

Two range separation

### 产品应用

Product application

光谱滤波

Spectral filter

### 产品规格

Product specifications

Model	SBS
Spectral separation range	VIS:400-900 nm; IR: 900-2400 nm
Input termination	Collimator
Output termination	Space or FC/APC connector
Polarization	Random
Transmission factor	80%
Fiber coupling efficiency	30%

