

## 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.

### 产品特点 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%

