# **Broadband ASE** Source

#### CLS-561

**FIBERPRO** CLS-561, high power ASE source that offer stable output power up to 23dBm, provides stable and broad spectrum over C band, L band or C+L band. It enables effective and efficient measurement required for passive optical devices for DWDM application, such as Fiber Bragg Gratings, MUX/DEMUX, Isolator, Filters, Couplers, etc. It can be also useful in improving the component quality and performance.

CLS-561 series also provide easy-to-use manipulations for control and monitoring their performances.

# Applications

CLI 551

BROADBAND ASE ST

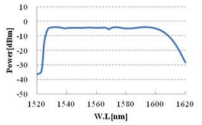
- DWDM components spectral test
- Optical components tests
- Optical fiber characterization
- System compliance tests
- Optical measurement system
- Optical sensors

#### **Features**

- High output power
- Stable spectral output power
- Flattened output
- Wide wavelength range (C,L,C+L band)
- Isolated output
- RS232 remote interface
- Easy operation
- Compact size



**Broadband ASE Source** 



### **Optical Specifications**

Parameters	C Band	L Band	C+L Band
Wavelength Range	1528nm ~ 1563nm	1565nm ~ 1608nm	1528nm ~ 1603nm
Total Output Power (1)	Max. 23 dBm	Max. 23 dBm	Max. 21 dBm
Output Power Stability (2)	0.02 dB		
Spectral Power Stability (3)	0.2 dB		
Spectrum Flatness (4), (5)	3 dB		
Output Isolation	30 dB		
Connector Type	FC/PC, FC/APC, SC/PC, SC/APC		

1) When GFF is NOT included

2) @23℃±3℃, after 1hour warming up

3) @23°C±3°C, after 1hour warming up

4) @Output: 12~23 dBm

5) When GFF is included

### **Electrical / Physical / Environmental Specifications**

Interface	RS232	
Power Supply	AC100 ~ 240V	
Power Consumption	20 VA	
Operating Temperature	10 ~ 40 °C	
Storage Temperature	-40 ~ 85 °C	
Storage Humidity	0~90%	
Dimensions (W x D x H)	234mm x 450mm x 108mm (With rubber cover)	
	212mm x 420mm x 86mm (Without rubber cover)	

## **Ordering Code**

CLS-561 - (1) - (2) - (3) - (4)

- 1. Gain Flattening Filter 
  GFF included (F), GFF NOT included (X)
- 2. Band 
  C band(C), L band(L), C+L band(F)
- 3. Output power 
  15dBm(15), 18dBm(18), 21dBm(21), 23dBm(23)
- 4. Connector type 
  FC/PC(F/P), FC/APC(F/A), SC/PC(S/P), SC/APC(S/A)



FIBERPRO Headquarters Tel: +82-42-360-0030 FIBERPRO USA FIBERPRO CHINA www.fiberpro.com

Tel : +1-408-835-7796 Tel: +86-27-8663-5497 Fax: +86-27-8663-5701 sales@fiberpro.com

Fax: +82-42-360-0050 Fax: +1-408-521-0402