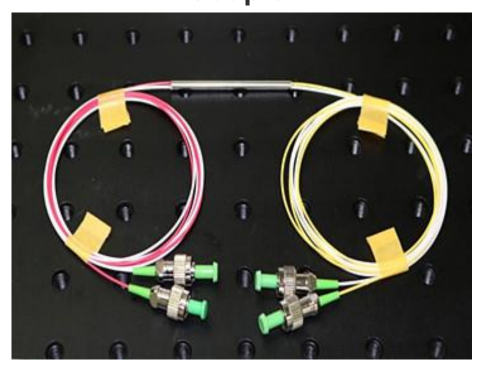


# 01:99 2000nm 1x2 single mode Fiber Coupler



## Product Description

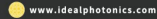
NIR-FBC-W1922 MIR series single-mode fiber couplers are developed and produced based on our single-mode fiber fused taper machine IPCS-5000-SMT. They are used for white light band splitting. They have excellent performance and can cover the entire white light band (1900-2220nm). At the same time, we can provide customers with more cost-effective narrowband couplers with a central wavelength of 1950nm, 2004nm, 2050nm and 2327nm. The bandwidth is ±20nm. The maximum power of our couplers with connectors or bare fibers is 500mW. We have a variety of coupling ratios of 50:50, 75:25, 90:10 or 99:1 for customers. Our 2x2 couplers are based on the fused taper process, so they are bidirectional, and any port can be used as the input.

#### Part Number

NIR-FBC-W2000-S12-CR0199-1-9-SA











# Product features

Fused fiber couplers for 1900-2400nm、50:50, 75:25, 90:10, or 99:1 coupling ratios 、Bidirectional coupling (either end can be used as input) 、2.0 mm narrow key FC/PC or FC/APC connectors 、Each broadband coupler comes with its own test report

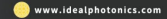
## Application area

Visible light communication . Power monitoring . Optical splitter . Test equipment

### **Parameters**

NIR-FBC-W1922 parameter	
Central wavelength	1900-2400nm
Bandwidth	±20 nm
Insertion loss	<3 . 8dB
Return loss	> 55dB
Fiber type	SM1950
Operating power	500mw
Connector	FC/ APC or FC/ PC
Operating temperature	−10 −+70 °C
Storage temperature	−45 −+85 °C
PDL	≪0 . 15 dB
Uniformity	≤1 . 0 dB
Dimension	









Package size 3. 0mm (Φ) x 60. 0mm (L)

Pigtail length 1m

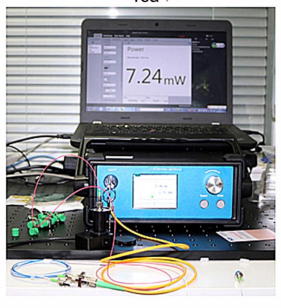
Is charging working No

Note: 1. All test results do not include connectors.

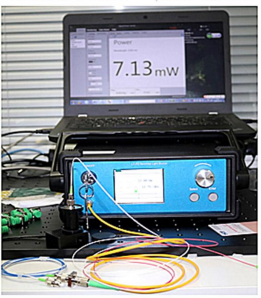
2. We can accept customization for better parameters or other requirements

Single point data test 2X2, 50:50, full-band single-mode fiber coupler (broadband SLD center wavelength 1950nm, spectrum width: 125nm 15mw single-mode SLD laser test as an example)

NIR-FBC-W1922 red port@1950nm



NIR-FBC-W1922white port@1950nm



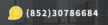
# Ordering Info:

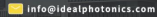
VISW-FBC - W□□□□-So-CR▽-☆-△-XX

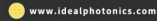
Wood: Wavelength

1310: 1310nm 1392: 1392nm 1512: 1512nm 1532: 1532nm

\*\*\*\*











1550:1550nm

1650-1650nm

1216:1260-1620nm

1742:1742nm

1950:1950nm

2004:2004nm

So: Port Structure

12: 1x2

22: 2x2

CR♡:

0199:1:99

1090: 10: 90

2575: 25: 75

5050: 50: 50

☆ : Pigtail Length

05: 0.5m

1: 1m

10: 10m

∴ Loose Tube

B: Bare Fiber

9:900um Loose Tube

20: 2mm Loose Tube

30: 2mm Loose Tube

XX: Fiber and Connector Type

SA=SW-28E+ FC/APC

SP=SW-28E+ FC/PC

PA=PM Fiber+ FC/APC

PP=PM Fiber+ FC/PC

