O





### Product Description

VIS-FCL-LMA series large core fiber connectors have excellent performance. Unlike multimode fibers (50/125, 62.5/125) widely used in optical fiber communication systems, large core fibers are usually used to transmit larger laser powers and special working bands. At the same time, due to the large core diameter and high numerical aperture of the optical fiber, the uniformity and stability of the large core fiber splitting are affected by many factors (such as laser mode, laser injection method, etc.). Based on the accumulation of years of high-energy laser transmission experimental foundation and the research on the reliability of military devices, we can provide fiber connector products with core diameters of 125um to 1500um, as well as large core fiber products working at full wavelength. The products have extremely high resistance to high-power laser shock and high environmental reliability. Since its establishment, the company has continuously invested in research and development to optimize and improve the melting process of special large core fiber splitters and product packaging processes. Breakthroughs have been





made in product miniaturization, one-time melting and molding of multi-core optical fibers, and removal of laser mode sensitivity. Large core fiber splitter products have been provided to many domestic and foreign customers.

### • Part Number

IDEAL THE POWER OF LIGHT

VIS-FCL-LMA-C800-1-30-MM8A

### Product features

Supports 100um, 200um, 330um, 400um, 600um core fiber processing customization 、 SMA905 high-precision connector、 Each splitter comes with

its own test report 、 Operating power: 10W

### • Application area

Visible light communication 、 Power monitoring 、 Optical splitter 、 Test instrument

#### Parameters

VIS-FCL-LMA-400 parameter		
Calibration center wavelength	830nm	
Operating range	300-1800nm	
Insertion loss	< 0.5dB	
Return loss	>55dB	
Fiber type	200/ 230 NA0.37 or 400/ 440 NA0.22 or 600/ 630 NA0.22 or 105/ 125 NA0.22	
Structures that can be made	SMA905-SMA905	
Operating power	10w	
Connector	SMA905	
Operating temperature	-10-+150 ℃	
Storage temperature	-45-+85 ℃	
PDL	≤0. 15 dB	
Homogeneity	≤1.0 dB	
Package size		



	www.idealphotonics.com	Q
Package size	3mm black tube	

Pigtail length

0.5-10m Customizable

Note: 1. All test results do not include connectors

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

# Ordering Information



## C C: Core diameter

100: 100um 200: 200um 300: 300um 400: 400um 600: 600um \*\*\*\*\* 1000: 1000um

### Pigtail Length

05: 0.5m 1: 1m 10: 10m

### $\triangle$ : Loose Tube

B: Bare Fiber10: 1mm Loose Tube20: 2mm Loose Tube30: 3mm Loose Tube

## XX: Fiber and Connector Type

MM4A=MM400/ 440+ SMA905 MM2A=MM200/ 220+SMA905

