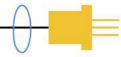


# Lasermate Group, Inc.

The Friend of Lasers



## Fiber Optic Collimator with Aspherical Lens and Non-Adjustable Focus

Model No. FC-AL-FC-NFY (FC/PC Connector) | FC-AL-SMA-NFY (SMA905 Connector)



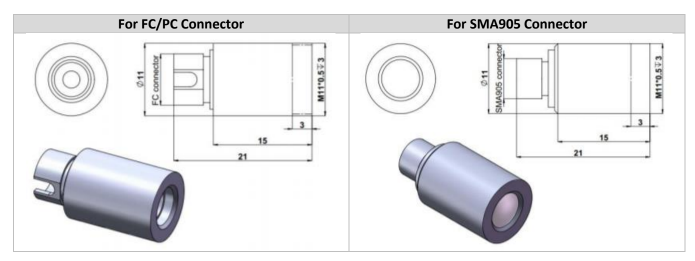
#### **OVERVIEW**

The fiber collimator is designed to connect to the end of the FC/PC or SMA905 connector and contains an AR-coated aspherical lens. Featuring good spot uniformity, it is constructed with ultra-compact size and excellent performance, which is used to collimate to the beam out of the fiber.

#### **SPECIFICATIONS**

Model Number	FC-AL-X-NFY					
Inner lens	Aspherical					
Focus	Non-adjustable					
Dimensions	Ф11mm x 21mm					
AR coating transmission	>95%					
Connector	FC/PC (X=FC)		FC/PC <b>(X=FC)</b> , SMA905 <b>(X=SMA)</b>			
Fiber core diameter (um)	Single mode		Multimode			
	4 (Y=4)	9 <b>(Y=9)</b>	50 <b>(Y=50)</b>	100 <b>(Y=100)</b>	200 <b>(Y=200)</b>	400 <b>(Y=400)</b>
Beam diameter at aperture	~2mm		~4mm	~4mm	~5mm	~5mm
Beam divergence, full angle	~1mrad		~4mrad	~8mrad	~16mrad	~31mrad

### **OUTLINE DIMENSIONS**



**Note:** The specifications subject to change without notice.