## Introduction

Beamq Fixed Focus Collimator Package FFL Series Products, are pre-aligned to collimate fiber light from an FC/PC, FC/APC, or SMA connector. Each collimation package is pre-aligned in factory to provide maximum diffraction performance for wavelength range from 700nm to 2  $\mu m$ . This collimator's optimal performance will be got with designd wavelength, while it also could be used at non-design wavelengths, this is because of chromatic aberration of the aspheric lens, which causes the effective focal length to have a wavelength dependence.



## **Specification**

Parameters	Unit	Values	
Center Wavelength	nm	1064/1550/Specify	
Beam Diameter	mm	1.38 / Specify	
Beam Divergence	o	0.06±0.01/0.032/Specify	
Focus Length	mm	6.31/11.37/Specify	
Lens-NA		0.37/0.25	
Housing Screw Diameter	dB	M11×0.75	
Package Dimension	mm	ф11×16	
Connector Type		FC/PC or FC/APC or SMA	
Max Tensile Load	N	5	
Working Temperature	°C	-45 to +75	
Storage Temperature	°C	-55 to +85	

## **Ordering Information**

FFL-1-2-3-4

①Central Wavelength	②Beam Diameter	③Focus Length	④Connector Type
780-780nm	1.38-1.38mm	6.31-6.31mm	FU-FC/PC
1064-1064nm	2.4-2.4mm	11.37-11.37mm	FA-FC/APC
S-Specify	S-Specify	S-Specify	N-None