

Adjustable Aspheric Fiber Optic Collimator

Product introduction

The adjustable aspheric fiber optical collimator developed by CSRayzer is used to collimate the light output by the optical fiber cable of FC/APC or FC/PC connector. The aspheric lens has chromatic aberration, and its effective focal length (EFL) is related to the wavelength, which provides diffraction limit at the designed wavelength and has good achromatic effect. It is very suitable for optical fiber coupling applications. Each collimator is pre-aligned before leaving the factory, and in order to reduce surface reflection, both sides of each lens are coated with



antireflection films. The collimator is compact in structure design and convenient for integration and installation. At present, it can provide typical wavelengths such as 405nm, 532nm, 543nm, 633nm, 780nm, 852nm, 980nm, 1064nm and 1550nm according to customer requirements.

Model	Design Wavelength	Focal Distance	Waist Diameter	Waist Distance	Divergent Full Angle	AdjustableFocal Length Range
AFC405-4.02-APC	405nm	4.02mm	0.63mm	≤3.56mm	≤0.05°	±0.8mm
AFC460-7.5-APC	461nm	4.5mm	1.5mm	≤900mm	≤0.03°	±0.8mm
AFC460-15-APC	461nm	15mm	3mm	≤900mm	≤0.02°	±0.8mm
AFC460-18.4-APC	461nm	18.4mm	3.6mm	≤900mm	≤0.01°	±0.8mm
AFC532-7.86-APC	532nm	7.86mm	1.48mm	≤6.96mm	≤0.02°	±0.8mm
AFC633-7.93-APC	633nm	7.93mm	1.5mm	≤6.96mm	≤0.03°	±0.8mm
AFC698-11-APC	698nm	11mm	2mm	≤900mm	≤0.03°	±0.8mm
AFC698-15-APC	698nm	15mm	2.7mm	≤900mm	≤0.2°	±0.8mm
AFC780-6.2-APC	780nm	6.2mm	1.2mm	≤450mm	≤0.03°	±0.8mm
AFC780-12-APC	780nm	12mm	2.2mm	≤350mm	≤0.03°	±0.8mm
AFC813-4.5-APC	813nm	4.5mm	0.9mm	≤900mm	≤0.08°	±0.8mm
AFC1064-8-APC	1064nm	8mm	1.55mm	≤200mm	≤0.05°	±0.8mm
AFC1550-8-APC	1550nm	4.5mm	0.77mm	≤120mm	≤0.01°	±0.8mm

• Parameter index