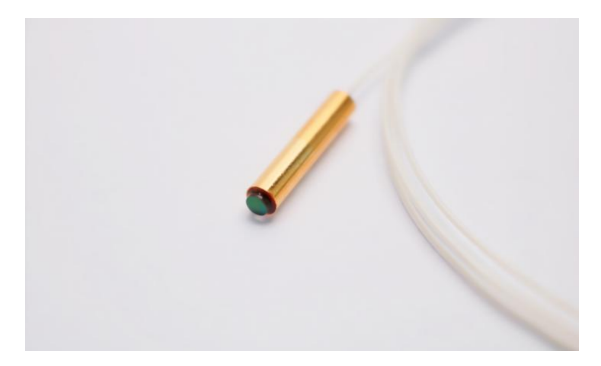
Q



532nm 1m long reach fiber collimator, polarization maintaining



• Product Description

Idealphotonics' fiber collimators are pre-aligned and used to collimate the light emitted from FC/APC-connected fibers with diffraction-limited performance. These fiber collimators have no moving parts and are compact, making them easy to integrate into existing devices. Currently supported operating bands include 532/633/780/850/915/1064/1310/1550nm.

Part Number

NIR-CLM-W532-1-PA

Product features

Long Working Distance、Each Collimator is Factory Aligned、Simplifies Fiber Coupled Detection Systems





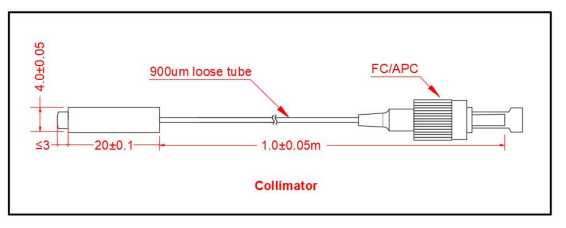


• Application area

Fiber Amplifiers、 WDM & DWDM Systems 、 Fiber Optic Equipment、 Fiber Lasers

Parameters

Dimensional Drawing



Parameters	Index
Center wavelength	532nm
Insertion loss (IL)	≤ 1.5dB
Return loss (RL)	≥55dB
Working distance	1000mm
Connector type	FC/APC
Fiber type	PM460
Fiber length	1.0±0.05m
Maximum optical power (CW)	300mW
Buffer type	0.9mm Loose tube
Dimension	Φ4.0xL20mm

