

OCT Module

The OCT Module of Lightcomm is developed based on customer customization. The module mainly uses couplers, optical attenuators and delay lines and other devices to achieve the interference function of the optical path. It features low insertion loss, precise optical path length difference, no fiber dispersion, convenient adjustment and high stability. It is widely applied in medical fields such as ophthalmic diagnosis.

[Features]

- **♦** Customized
- ♦ Miniaturization
- ♦ Integration module
- ♦ Loss small
- ♦ High precision
- ♦ Without dispersion

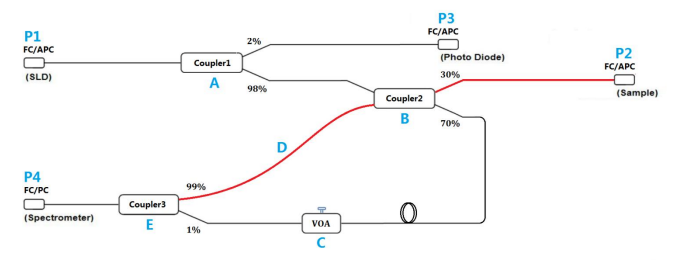
[Applications]

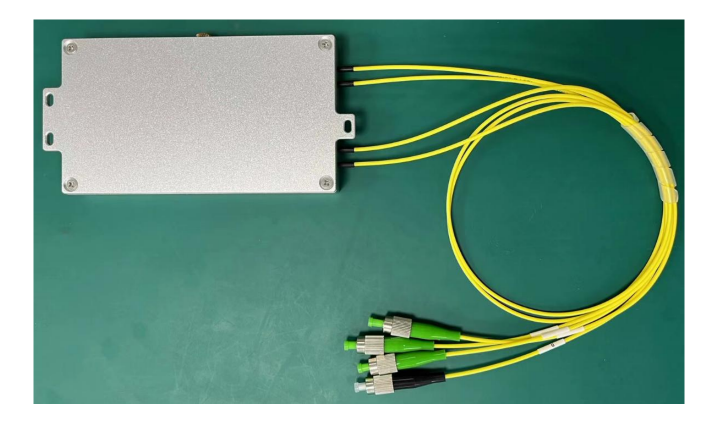
- ♦ Ophthalmic Diagnosis
- ♦ Medical Treatment
- ♦ Scientific Research

Specification

Parameters		Unit	Specification
Wavelength Range		nm	840~860
		nm	Customizable
IL	$P1 \rightarrow A \rightarrow P3$	dB -	15.5~18.6
	$P1 \rightarrow A \rightarrow B \rightarrow P2$		5.2~6.2
	$P1 \rightarrow A \rightarrow B \rightarrow C \rightarrow E \rightarrow P4$		19.0~26.0
	$P2 \rightarrow A \rightarrow D \rightarrow E \rightarrow P4$		1.9~2.4
Return Loss		dB	≥50
Fiber length difference between reference and sample path BCE-(2*P2B+BDE)		mm	796±3
			Customizable
Operating Temperature		${\mathbb C}$	0~+40
Storage Temperature		${\mathbb C}$	-20~+65
Fiber Type			HI 780C
			Customizable
Fiber Length (With 2.0mm loose tube)			0.40~1.10m
			Customizable
Connector Type			FC/APC, FC/PC
			Customizable
Package Dimension		mm	141*80*18
		111111	Customizable







COrdering information

OCTM-(WBC+VOA)-2*2-840-2-720-FC/APC*3-FC/PC*1-141*80*18-0.40/1.1m