



Specifications

- Specially designed to perform chromatic dispersion experiment
- A special purpose fiber is provided for laboratory use to make study more perfect and easy
- Length of fiber : 25Kilometer
- Type of fiber : Singlemode
- Attenuation : 0.05dB/km@1285 ~1330nm and1525nm ~1575nm
- Cable cut offwavelength : 1260nm
- Chromatic dispersion : 3.5ps/(nm.km) @ 1285 nm ~ 1330nm)
- Zero dispersion wavelength : 1300 nm ~ 1320nm

Note: Specifications are subject to change.