

Polarization Controller

PC1000 series

Polarization Controller is a basic component in fiber optics experiments.

FIBERPRO's PC1000 series provides smooth and convenient control of the state of polarization. It is carefully designed for the easiest installation.

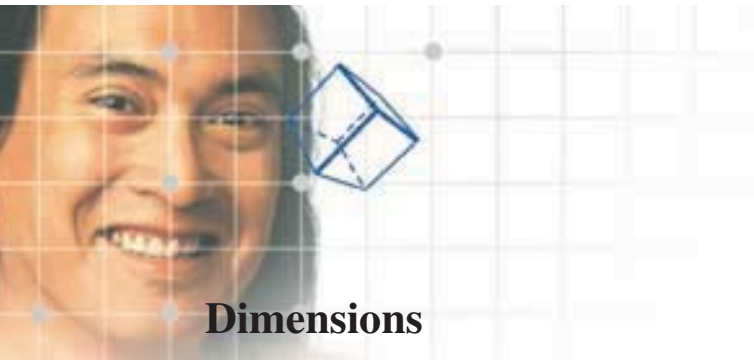


Features

Smooth & Convenient control of State of Polarization
Various Wavelength range & buffered fiber type

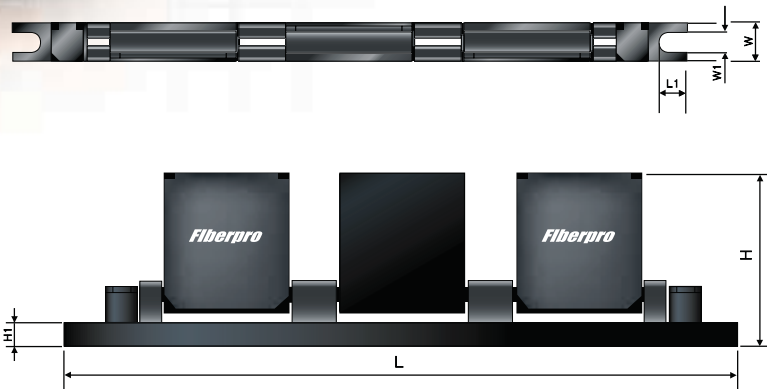
Applications

1. Fiber Lasers
2. Fiber Optic Interferometers
3. Optical communication
4. Fiber optic sensors

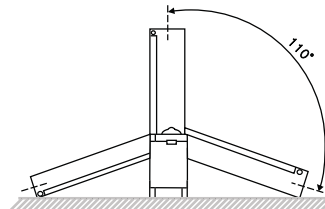


Polarization Controller

Dimensions



	3disks	Cable
L	215	290
L1	11	19.5
H	55	65
H1	6	10
W	12	24
W1	6.5	6.5



Specification

Wavelengths	633 nm, 830 nm, 980 nm, 1300 nm, 1550 nm
Negligible loss	
Compact size	
Custom made PC is available	

The specifications and technical information contained herein are subject to change without notice and are furnished without charge or obligation. They are given and accepted at recipients sole risks.

Ordering code

PC for 3mm buffered Fiber

PC1000-(1)

- wavelength → 1310 / 1550 nm (1315), 830 nm (083), 980 nm (980), 630 nm (063)

PC for 250um bare fiber or 900um buffered fiber

PC1001-(1)-(2)

- wavelength → 1310 / 1550 nm (1315), 830 nm (083), 980 nm (980), 630 nm (063)
- fiber type → A (250 um), B (900 um)

Example : PC1001-1315-B

- Polarizaton Controller operating at 1300 nm & 1550 nm for 900 um buffered Fiber

EA-PC1000-00

Distribution in the UK & Ireland



Lambda Photometrics Limited
Lambda House Batford Mill
Harpenden Herts AL5 5BZ
United Kingdom
E: info@lambdaphoto.co.uk
W: www.lambdaphoto.co.uk
T: +44 (0)1582 764334
F: +44 (0)1582 712084

**Characterisation,
Measurement &
Analysis**