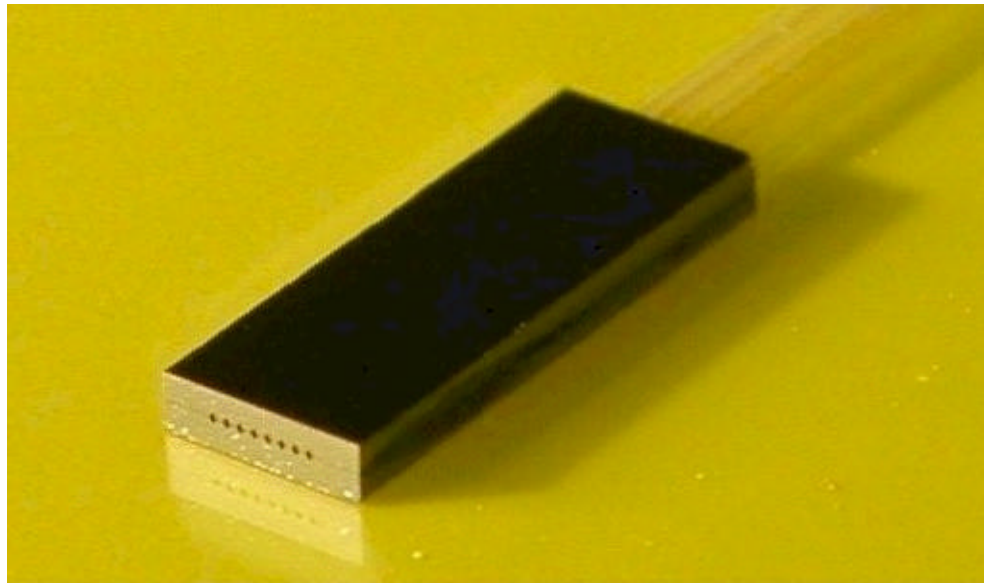


# Fiber Array Product

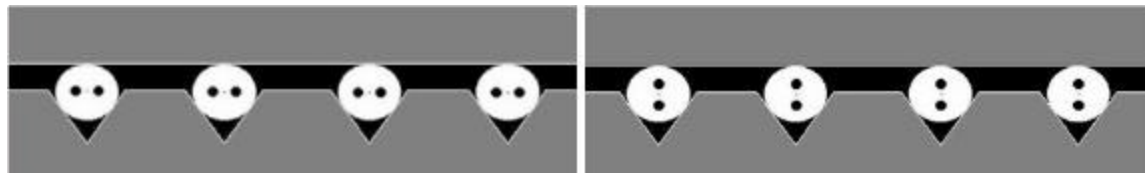
---



The fiber array is produced by placing fiber in a high precision silicon V-Groove with another flat or V-Groove chip on top of it. The end face of the fiber array is optically polished. The fiber array is a key component for waveguide, AWD, LD array and optical switch coupling applications. The lensed fiber array is also available now.

## FEATURES:

- High precision of fiber channel position
- Standard 8, 16, 32, 64, 128 channel product
- Customer product available
- Angle polish available
- Connector optional
- Single mode, PM and MM fiber
- Quick delivery time and cost effective
- Full engineering support



PM fiber array aligned with fast axis and slow axis

---

## O/E LAND INC.

7639 Corder, Lasalle, Quebec, H8N 2X2, CANADA

Tel: (514)334-4588, Fax: (514)334-0216, Email: [sales@o-eland.com](mailto:sales@o-eland.com), Website: [www.o-eland.com](http://www.o-eland.com)

---