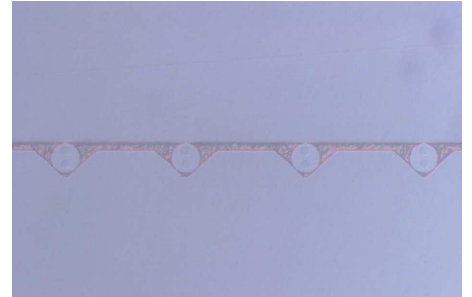
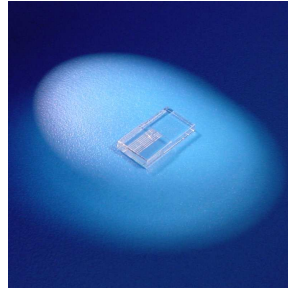


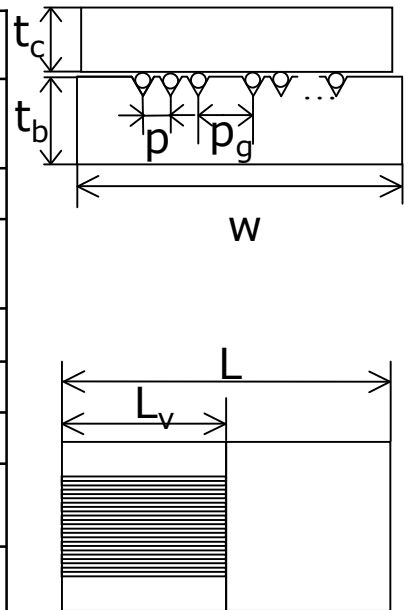
Features

- V-Groove Base
- Fiber Array Assembly
- Materials:
 - Pyrex®
 - Quartz
 - Silicon
 - Optical Glass
- Pitch Accuracy: $\pm 0.5\mu\text{m}$
- Fiber: SMF, MMF, PMF, etc.
- V-groove Pitch: 125, 127, 250 μm
- Polishing Angle Accuracy: $\pm 0.3^\circ$
- PMF Angle Accuracy: $\pm 3^\circ$



Order Sheet

Style	<input type="checkbox"/> V-Groove Substrate <input type="checkbox"/> Fiber Array
Material	<input type="checkbox"/> Pyrex® <input type="checkbox"/> Quartz <input type="checkbox"/> Silicon <input type="checkbox"/> Other(_____)
Number of Grooves	_____
Fiber Pitch p	<input type="checkbox"/> Full Pitch(250 μm) <input type="checkbox"/> Harf Pitch (127 μm) <input type="checkbox"/> Other
Brock Pitch p_g	(_____) μm
Base Width w	(_____) mm
Base Length L	(_____) mm
Length of V-groove Part L_v	(_____) mm
Thickness of Substrate t_b	(_____) mm
Cover Thickness t_c	(_____) mm
Fiber Material*	<input type="checkbox"/> SM <input type="checkbox"/> MM <input type="checkbox"/> PMF <input type="checkbox"/> Other(_____)
Fiber Length*	(_____) mm
Fanout Length*	<input type="checkbox"/> With:(_____) mm <input type="checkbox"/> Without Fanout
Polishing Angle*	(_____) degree Polishing Direction:
Connector*	<input type="checkbox"/> LC <input type="checkbox"/> MU <input type="checkbox"/> SC <input type="checkbox"/> FC <input type="checkbox"/> No <input type="checkbox"/> Other(_____)
Connector Polishing*	<input type="checkbox"/> PC <input type="checkbox"/> APC
Option	<input type="checkbox"/> AR Coating <input type="checkbox"/> Other(_____)



*Options for Fiber Array Assembly



Adamant Kogyo Co., Ltd., Head Office

16-7, Shinden 1-chome, Adachi-ku, Tokyo, 123-8595, Japan

Tel: +81 3 3919 1171 Fax: +81 3 3913 3434

E-Mail:sales@adamant.co.jp Web: http://www.adamant.co.jp