



kYLia

KYLIA t-mics

Wavelength & Spacing DWDM mux/Demux



日本デバイス株式会社

担当 関口 ns@j-device.com
平田 taeko@j-device.com
URL www.j-device.com
TEL 03-3832-3555 FAX 03-3832-2444

Table of contents

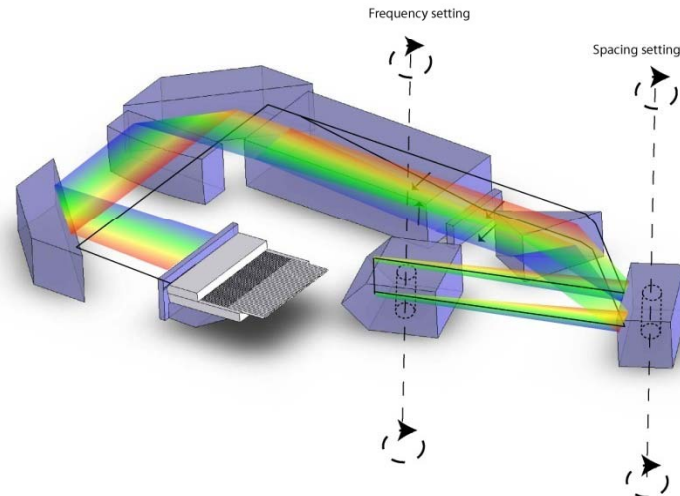
kylia

- General presentation
 - » Optical layout and packaging
- General characteristics and available options
- Channel center accuracy definition
 - » Explantation and draft.

General presentation

kYlia

- Optical layout



- Bench top module



General characteristics and available kylia options

- Channel count < 20 channels
- Frequency tuning range C+L
- Spacing available
 - 12.5 GHz to 25 GHz
 - 25 GHz to 50 GHz
 - 50 GHz to 75 GHz
 -
- PM option
- Computer piloted version

Channel center accuracy definition

kylia

- During manufacturing process; first channel, last channel and centered channel are perfectly aligned with ITU grid. This way, worst channels are insured to be within ± 2.5 GHz.

