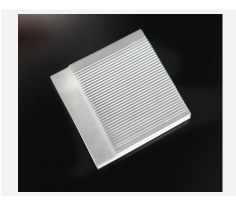


Engineered V-Groove Array

BF33, Pitch 250µm, 16 channels



Features and Advantages

For multi-channel applications such as optical modules, fiber optic connectors, PLC splitters in FTTX networks, and AWG in WDM systems. Low pointing error and minimal optical phase front distortions enabled by wafer-level manufacturing.

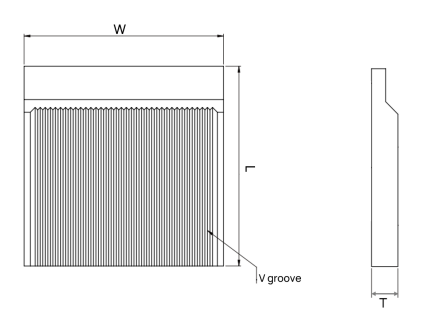
(*) Product picture & drawing only for reference.

Product Specifications

Product Code		ZLA004574 (1)
Specification Data	Unit	Value
Material		BF33
Channel quantity		16
Pitch (P)	um	250
Pitch tolerance	um	±0.5
Opening angle	o	60
Length (L)	mm	6.675 ± 0.025
Width (W)	mm	4.8 ± 0.025
Center thickness (T)	mm	1.0 ± 0.05

 $^{^{(1)}}$ Example for customization — designs and dimensions customizable on request.

Product Drawing (mm)



Rev 01 | Updated September 12, 2025 | RoHS compliant 2011/65/EU and 2015/863/EU