FlexBeamGuidE[™]

Low Profile fibers to Photonic IC

Advantages

- Custom designed for Silicon Photonics technology
 Proven high reliability,
 - >300,000 pieces shipped
- Low insertion loss, typ. 0.5 dB
- Small Form Factor

Applications

- On board embedded optical modules
- Photonic engines enabling QSFP-DD & QSFP28 modules



SUMITOMO ELECTRIC GROUP

Optical Characteristics

Value

Fiber type

ITU-T G.657.B3 Standard SM fiber compatible

Total Insertion Loss @ O, C -band

Typical 0.5 dB (Max. \leq 1.0 dB)

Mechanical Characteristics

	Value
Height	≤ 3.8 mm
Fibers	2 – 12
Length	Customize
Connectors	MT, LC receptacle, etc. *Customize upon request

Schematics

Length * Customize

Highest position in fiber array

Height



Bottom of fiber array

Connectors * Customize

> SUMITOMO ELECTRIC GROUP



http://www.global-sei.com/fiber_optic_interconnect interconnect@info.sei.co.jp

All the information are subjected to be changed without prior notice.

SUMITOMO ELECTRIC GROUP