

Advanced Photonic Packaging and System Integration Pricing

Packaging Type	No. Fibre Channels	No. User Channels	SMF Option Pricing (EUR)	PMF Option Pricing (EUR)	Brief Description
FOC-2S	N/A	N/A	800	850	Fibre Only Coupling - 2x Single-Fibres
FOC-1A-10-SMF/PMF	10	8	800	1050	Fibre Only Coupling - 1x Fibre-Array (10 Channels)
FOC-1A-16-SMF/PMF	16	14	850	1250	Fibre Only Coupling - 1x Fibre-Array (16 Channels)
FOC-2A-10-SMF/PMF	10	8	1350	1850	Fibre Only Coupling - 2x Fibre-Arrays (10 Channels)
FOC-2A-16-SMF/PMF	16	14	1475	2250	Fibre Only Coupling - 2x Fibre-Arrays (16 Channels)
FPM-2S	N/A	N/A	1100	1150	Fully Packaged Module - 2x Single-Fibres - Standard PCB - 2x10 DC wirebonds - TEC – Thermistor
FPM-1A-10-SMF/PMF	10	8	1100	1350	Fully Packaged Module - 1x Fibre-Array (10 Channels) - Standard PCB - 2x10 DC wirebonds - TEC – Thermistor
FPM-1A-16-SMF/PMF	16	14	1150	1550	Fully Packaged Module - 1x Fibre-Array (16 Channels) - Standard PCB - 2x10 DC wirebonds - TEC – Thermistor
FPM-2A-10-SMF/PMF	10	8	1675	2100	Fully Packaged Module - 2x Fibre-Arrays (10 Channels) - Standard PCB - 2x10 DC wirebonds - TEC – Thermistor
FPM-2A-16-SMF/PMF	16	14	1800	2500	Fully Packaged Module - 2x Fibre-Arrays (16 Channels) - Standard PCB - 2x10 DC wirebonds - TEC - Thermistor

Please note that non-standard assembly, packaging and system integration price quotes are upon request.

LioniX Photonic Packaging for TriPleX Technologies

Pricing of the packaging depends on the amount of fibers in the fiber array, the amount of fiber arrays, and the addition of a gain section (needed for the hybrid laser). Please note that **adding a gain section sacrifices the right fiber array**.

	Fiber array Right	None (EUR)	8 Channels (EUR)	16 Channels (EUR)	32 Channels (EUR)	Gain Section (EUR)
Fiber array left						
8 Channels		1045	1595	2035	2750	3045
16 Channels		1485	2035	2475	3190	3485
32 Channels		2200	2750	3190	3905	4200