

iFiber Optix MTP to 8 LC QSFP Wiring

MTP Breakout cables are designed for high-density fiber patching in data centers which need space saving and reduce cable management troubles. It is pre-terminated with a 12-fiber MTP connector on one end and 8 LC on the other, with customer specified cable type and length.





MTP(F) - 8xLC Multimode 12 Fiber 50/125µm OM4 Plenum Aqua Jacket **Corning Clearcurve Glass** QSFP Wiring (1&12, 2&11, 3&10, 4&9) MTP/APC(F) - 8xLC Singlemode 12 Fiber 8.33/125µm OFNP Yellow Jacket **Corning SMF28Ultra Glass** QSFP Wiring (1&12, 2&11, 3&10, 4&9)

MTP Multi-Mode Ordering Information (OM3/OM4)

I2350 Fiber Glass	- 12MTP Fiber Glass	F MTP Gende	– 4LC r Fiber C		- 18N — Connector	100 — F Length U/M	— <u>B</u> Orientation
I2350 = 50μm OM3 I2550 = 50μm OM4	12MTP = 12-Channel 24MTP = 24-Channel	F = Female M = Male	4 = 8-Fiber 6 = 12-Fiber	LCDX = LC SCDX = SC	18N = 18 in. 24N = 24 in. 30N = 30 in. 36N = 36 in. 48N = 48 in.	N = Inches F = Feet M = Meters	B = Cross-over (QSFP)

MTP Single-Mode Ordering Information

I2750 Fiber Glass	Fiber Glass	F MTP Gende	- 4LC		Connector Ler	OO F	— <u>B</u> Orientation
I2750 = Singlemode	12MTPA = 12-Channel 24MTPA = 24-Channel	F = Female M = Male	4 = 8-Fiber 6 = 12-Fiber	LCDX = LC SCDX = SC	18N = 18 in. 24N = 24 in. 30N = 30 in. 36N = 36 in. 48N = 48 in.	N = Inches F = Feet M = Meters	B = Cross-over (QSFP)