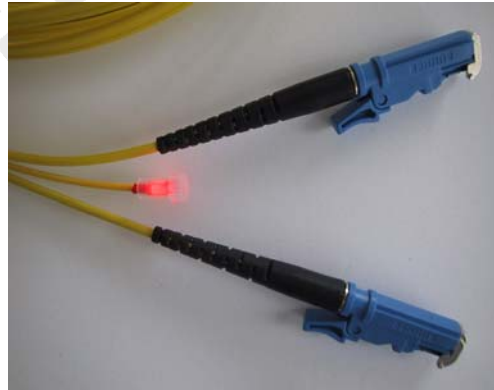


Light Tracer Patch Cord

Benefits

- ✓ Allow to trace easily the other extremity of the FO Patch cord.
- ✓ Easy to use
- ✓ Prevent labeling
- ✓ Any light pen with 2.5 mm diameter may be used
- ✓ Tracing can be done with system on-line



Specification

Offers a quick and accurate method in defining the termination point of the FO patch cord.

Our Light Trace patch cords have beside the light trace feature, the same performance as our normal patch cords and are not affected by the light tracing component. Our Light trace patch cords are made of a duplex SM or MM patch cord, with in center of those two 2mm fibers a POF (Plastic Optical fiber) with at each extremity a metal tube of 2,5mm of diameter covered with a transparent dust cap.

Those light trace patch cords are installed the same manner as a standard FO patch cord and are available in any standard length and with any standard connectors type.

Tracing is done by injecting a pen light source (PN: VFL250) with an adapter of 2.5mm of diameter

Ordering code information

Exemple: FPC - E2 / AP - E2 / AP - 9 L D - 5.0 M / L

1 2 3 4 5 6 7 8 9

1	"A" Connector Type	"FC" for FC type, "SC" for SC type, "ST" for ST type, "LC" for LC type, "MT" for MTRJ type, "E2" for E2000 type, "MU" for MU type. "DI" for DIN type and "D4" for D4 type
2	Finish type	"PC" for PC type, "UP" for UPC type and "AP" for APC type
3	"B" Connector type	"FC" for FC type, "SC" for SC type, "ST" for ST type, "LC" for LC type, "MT" for MTRJ type, "E2" for E2000 type, "MU" for MU type. "DI" for DIN type and "D4" for D4 type
4	Finish type	"PC" for PC type, "UP" for UPC type and "AP" for APC type
5	Fiber Type	"5" for MM 50/125, "6" for MM 62.5/125, "9" for SM 9/125, "2" for OM2 and "3" for OM3
6	Cable Diameter	"1" for 1.8mm, "2" for 2.0mm and "3" for for 3.0mm and "L" for duplex cable of 2mm with POF Light Tracer
7	Cable Count	"S" for Simplex, "D" for Duplex and "C" Duplex with Clip
8	Cable Length (Meters)	
9	Cable Sheath	"Blanc" for PVC and "L" for LSNH