

The OM4 LC to LC patch cord is a 50/125 OM4 multimode fibre optic cable. It's suitable for connecting 40G BIDI SR, 10G SR, QSFP+, SFP+ transceivers, etc., to 10G/40G/100G Ethernet connections. 50/125 OM4 multimode fibre is the preferred fibre specification for 40G/100G Ethernet connections. Suitable for patching to your network devices or patch panels.

Features and Benefits

- » You can easily split duplex OM4 leads into two simplex leads
- » Available from 1m to 30m lengths
- » Crush and kink resistant
- » Precision connectors ensure consistent low loss
- » Flexible and Abrasion-resistant LSZH (riser) jacket, durable for indoor use
- » Test reports provided with each patch cord

Product Code	Connection	Type	Length
20MM-PM4DLC-1	Duplex	LC to LC	1m
20MM-PM4DLC-2	Duplex	LC to LC	2m
20MM-PM4DLC-3	Duplex	LC to LC	3m
20MM-PM4DLC-5	Duplex	LC to LC	5m
20MM-PM4DLC-10	Duplex	LC to LC	10m
20MM-PM4DLC-15	Duplex	LC to LC	15m
20MM-PM4DLC-20	Duplex	LC to LC	20m
20MM-PM4DLC-25	Duplex	LC to LC	25m
20MM-PM4DLC-30	Duplex	LC to LC	30m

