

Lite Trace Fibre Optic Leads

Features:

⇒ Cable types

OM3 Multimode OM4 Multimode OS2 Single Mode

⇒ LSZH Sheath

⇒ Uni-Boot Construction

⇒ Monotube

⇒ Connector types

LC LC/APC
SC SC/APC
ST FC
MTP / MPO

Unique Features:

Lite Trace

Attach the Trace Tester tool to the local/known end of the lead, turn the power on and both the local/known and remote/unknown end will light up

Push the Power Button and it will toggle between two modes, constant and flashing

LC -EZ Release

LC High Density application are always a tight fit, with Lite Trace's LC-EZ Release handle, simply lift the handle & this will lever the standard connector tabs & release the cables

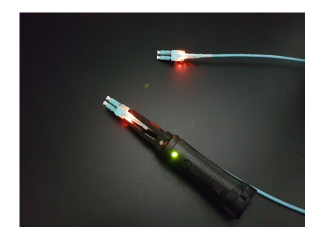
Description:

Looking for an easy method to trace your network connections in your crowded Data Centre or Equipment Cabinet infrastructure?

The answer is LiteTrace Leads!

Simply attached our Trace Tester tool to the rear of our *Lite Trace Lead* & we'll light the way

Fits with industry standard patch panels, network switches & Interface equipment



LTOM4LL1AQ

Part Number Breakdown

Product Series

Cable mode OM1 / OM3 / OM4 / OS2

Connector Types:

LC

L=LC/LA=LCA/C=SC/CA=SCA/T=ST/F=FC/M=MTP

Cable Length in metres

1 metre

Sheath Colour

Aqua



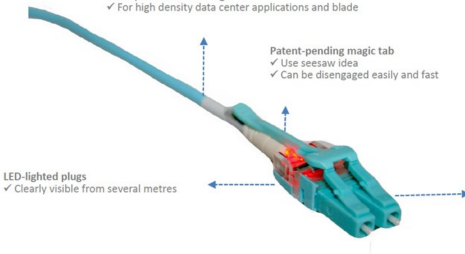






Uni-boot design

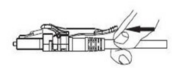
- ✓ Reduce cable pathway congestion
- √ Simplifies cable management



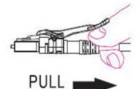
Flexible polarity change

- ✓ Clear identification with polarity A and B
- ✓ Easy to change
- ✓ Particular housing design eliminates potential connector and cable damage

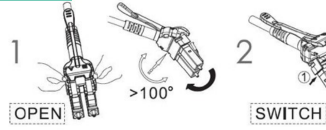
To extract LC Connector using LC-EZ Release



Latch disengage



To change Polarity



CH CLOSE

1300 850 787

info@ezcabling.com.au



Tracing Tester User Guide

