

SINGLE & MULTI-FIBRE LAUNCH LEADS



Our high-performance Launch Leads counter the effect of OTDR dead zone



Bespoke UK Manufacture



Lightweight & Portable



IP67 Rated



Armoured Tails For Added Protection

SINGLE & MULTI-FIBRE LAUNCH LEADS



Our Launch Leads allow for OTDR trace to settle following pulse launch into the fibre. Effective analysis can then begin without the dead zone interfering with the trace or readings. Without a launch lead, it may prove difficult to assess accurate losses or faults within the dead zone region. This makes them vital to any fibre technician's kit.

Using a Launch Lead will prevent overuse of the OTDRs housed connector. A second lead can also be used at the remote end, as a tail lead. This provides accurate span testing of the complete link including the furthest connector.

Both Single Fibre and Multi-Fibre launch boxes are available with OS2, OM1, OM2, OM3 and OM4 leads. All leads are made within our dedicated UK Manufacturing facility.

FEATURES

- Manufactured in the UK
- IP67 Rated
- Custom tail lengths from 0.5m-5m
- High grade mapped ferrules ILM/RLM
- LC, SC, FC, E2000, ST and APC versions
- Specialist fibre and connectors available
- Repair service available

SINGLE FIBRE DIMENSIONS

- 206 x 167 x 90mm
- Capacity up to 2000m of fibre

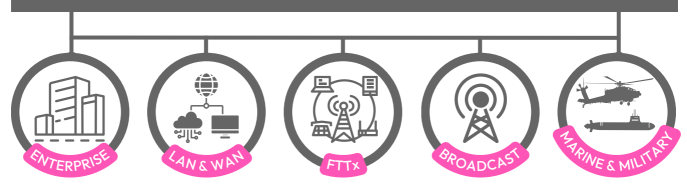
BENEFITS

- Single Fibre up to 2000m
- Multi-Fibre up to 6km (3 x 2km)
- Armoured tails for added protection
- Extremely tough and lightweight
- Easy-open, double-step latches
- Triple Fit, with 3 x SM or SM, OM3 / OM4
- Fast Turnaround

MULTI-FIBRE DIMENSIONS

- 336 x 300 x 148mm
- Capacity up to 3 x 2km of fibre

APPLICATIONS



SINGLE & MULTI-FIBRE LAUNCH LEADS



SINGLE FIBRE VISUAL FEATURES



4 x mounting clips for cable management

90° boots for flexibility

Accommodates a lead up to 2000m

Genuine 1120 Peli[®] Case 206 x 167 x 90mm



MULTI-FIBRE VISUAL FEATURES



8 x mounting clips for cable management

90° boots for flexibility

Accommodates 3 x 2km spools

Housed in a protective



COMPLEMENTARY PRODUCTS









