

## Portable Launch Cord (PLC)

OptiConcepts



### Applications

- OTDR Measurement Aid
- LAN Installation and Certification
- Network System Testing
- Training Aid

### Key Features & Benefits

- Compact Enclosure
- Light Weight and Ultra Portability
- Easy Attachment and Detachment of Unit
- Continuous Fiber Span with No Fusion Splices

### Description

OptiConcepts Portable Launch Cord provides a calibrated span of optical fiber designed to evaluate near-end connectors and anomalies in network fiber systems. The Launch Cord is placed between the system under test and an OTDR (Optical Domain Reflectometer) to improve the OTDR's ability to identify passive system components and abnormalities during network installation and troubleshooting.

Portable Launch Cords are available in a variety of fiber types and fiber lengths up to 500 meters. Each fiber span is stored in a hand held, light weight enclosure. Weighing less than six ounces, OptiConcepts Portable Launch Cord offers functional versatility and portable fiber protection. The attached carabiner clip attaches easily to devices, including OTDR's, network racks, and belt loops. OptiConcepts' Portable Launch Cords are directly connectorized and fuse free, providing a continuous, high quality link for OTDR testing.

# Portable Launch Cord (PLC)

## Specifications

Fiber Types: Single-mode, Multimode 50/125um, Multimode 62.5/125um  
Fiber Lengths: Up to 500 meters  
Access Leads: 2 meter length leads  
Connectors: FC, SC, ST, LC  
Unit Dims: 6" x 6" x 1"  
Weight: > than 6 oz.

## Ordering Information

### PLC Standard Part Number Configuration: PLC-ABC-D

[PN Example: PLC-11S-305M – FC/FC, Single-mode; 305 meters]

#### A) First Connector Type

FC=1      FC Angle=2      SC=3      SC Angle=4      ST=5      LC=6      None=0

#### B) Second Connector Type

FC=1      FC Angle=2      SC=3      SC Angle=4      ST=5      LC=6      None=0

#### C) Fiber Type

Single-mode=S      Multimode 50um=5      Multimode 62.5um=6

#### D) Fiber Length

100 meters=100M      150 meters=150M      305 meters=305M      500 meters=500M

## Quality Statement

OptiConcepts is committed to providing high quality, easy to use test equipment by integrating customer needs into world class engineered products and systems.



*designed and built in America*

OptiConcepts, Inc. • PO Box 1170 • Valdese, NC 28690 • Tel: 828.320.0138 • Fax: 828.874.6474  
www.opticoncepts.com • email: info@opticoncepts.com