



## **BOKL SERIES BREAKOUT KITS**

Opticonx LightTube<sup>TM</sup> BOKL Series Breakout Kits are designed to provide a 2.0mm or 3.0mm direct termination solution for cable containing 250µM buffered fiber.

**LightTube** BOKL Series Breakout Kits are designed to quickly and easily breakout and directly terminate up to 24 x 250µM fibers with 2.0mm OD or 12 x 250µM fibers with 3.0mm OD PVC color coded tubing. Each of the 250µM buffered fibers are routed into individual color coded tubes via protective housing for identification, protection, fiber management

and direct termination with industry standard LC, SC, ST and other industry standard connectors.



Fiber identification, management / routing, protection and direct termination of the individual 250µM buffered fibers in 2.0mm or 3.0mm OD tubing

## Features/Benefits:

- No special tools required
- ◆ EIA / TIA Color coded tubing
- Fits any manufacturer's cable
- Installs in minutes
- Protects and manages bare fiber
- Terminates any/all industry standard connectors
- **Body:** 114.33mm L x 29.21mm W (4.5" x 1.15")
- **Terminal:** 19.05mm L x 23.88mm W (.75" x .94")
- **Cover:** 57.4mm L x 29.21mm W (2.26" x 1.15")



## **Part Number** Description

6 fiber tubes, 2.0mm OD, 36" breakout length BOKL-06/2.0/36 8 fiber tubes, 2.0mm OD, 36" breakout length BOKL-08/2.0/36 12 fiber tubes, 2.0mm OD, 36" breakout length BOKL-12/2.0/36 BOKLD-12/2.0/36 12 duplex fiber tubes, 2.0mm OD, 36" breakout length 24 fiber tubes, 2.0mm OD, 36" breakout length BOKL-24/2.0/36

6 fiber tubes, 3.0mm OD, 36" breakout length BOKL-06/3.0/36 BOKL-08/3.0/36 8 fiber tubes, 3.0mm OD, 36" breakout length 12 fiber tubes, 3.0mm OD, 36" breakout length BOKL-12/3.0/36

## Kit components:

- Cable body, breakout body, cable cover, screws and adhesive shrink tubing
- Standard tubing length is 36"
- Custom lengths available





For more information, please visit: