



LightLink™ 470 Fiber Optic Demarcation

The LightLink (LL) 470 Fiber Optic Demarcation unit is designed for the interconnection and demarcation of optical fibers between two separate network providers. The cabinet is a NEMA 3 rated enclosure constructed with weathertight gasketing and "free breathing" components for an indoor/outdoor pole or wall mounted application. Two unique fully secured individual compartments are designed to support up to 72 optical terminations and splices. Each compartment has two self-sizing grommets which allow for expressible 0.3-1.0" diameter cable. Designed to allow for accessing the providers network for testing, performance monitoring, and fault isolation. Each side houses up to three 24-fiber fusion splice trays (two LL-2448 Splice Trays are provided).



Features

- Durable and scratch resistant
- Powder coated antique white finish
- Cost-effective
- Pole or wall mounted
- Indoor or outdoor installation
- Removable independently locking doors

Specifications

PARAMETER	VALUE
Dimensions (H x W x D) in. (cm)	22 x 24 x 5 (55.88 x 60.96 x 12.7)
Weight lbs. (kg)	38 (16.57)

Ordering Information

DESCRIPTION	AFL NO.
LL-470 Pole Mount	911444-00-00
Adapter Panel with 6 SC/UPC	C215602
Adapter Panel with 6 SC/APC	C215638
SC/UPC Pigtail Kit, Includes: Loaded Adapter Panel, 6 Color-Coded, 3 Meter 900 μ m Pigtails	CS000755-0003
SC/APC Pigtail Kit, Includes: Loaded Adapter Panel, 6 Color-Coded, 3 Meter 900 μ m Pigtails	CS002735-0003