IFEB

Base Product



IFEB Indoor Fiber Optic Wall mount Enclosure

- Compact, wall mountable fiber enclosures for indoor use
- Specifically designed for fast FTTH deployment and easy customer connection
- Configurable as splice only or connectorized solution
- Multiple and modular wrap around cable port sealing options to suit a wide range of cables
- Easy intergration of 900µm connectorised or 250µm splice splitters
- Single Element (SE), Single Slim Element (SLE) or Single Circuit (SC) tray options Smouv and ANT
- Powered by NOVUX™

The Indoor Fiber Entrance Box is ideal for small to medium size buildings. It provides a flexible fiber management system for transitioning outside plant cable to indoor cable via splicing or with connectorized cable assemblies.

It incorporates proven fiber routing procedures, cabletermination accessories and splice trays resulting in consistent, high-quality fiber management.

Product Classification

Regional Availability EMEA

Portfolio CommScope®
Product Type Fiber wall box

Product Series IFEB

General Specifications

Functionality Patching | Splicing

Access Front

Enclosure Color Pure White (RAL 9010)

Front Cover Type Snap-on cover

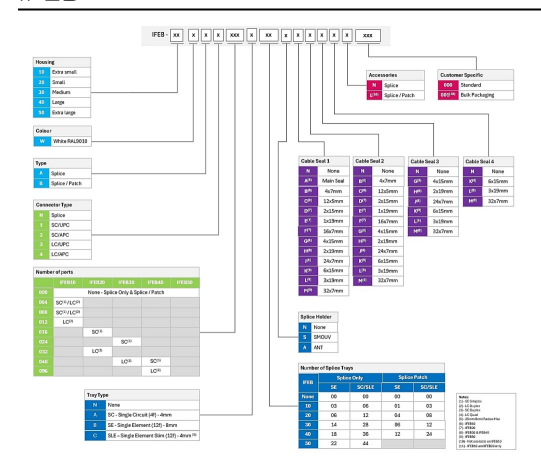
Interface LC/APC | SC/APC | SC/UPC | Splicing only

Splicing Type ANT | SMOUV

Ordering Tree



IFEB



Environmental Specifications

Installation temperature -5 °C to +45 °C (+23 °F to +113 °F)

Operating Temperature $-10 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$ (+14 $^{\circ}\text{F}$ to +140 $^{\circ}\text{F}$)
Environmental Space Indoor

Flammability Rating UL 94 V-0

Qualification Standards IEC 60529, IP50 | IEC 61753-1 Ed.2 2018 - Category C

Packaging and Weights

Packaging quantity 1

Packaging Type Box

