



IFEB30, Indoor Fiber Optic Wall mount Enclosure, Splice / Patch, LC/APC Pigtailed and Adapters (48), Single Circuit (4f) trays(12) ANT, Feeder Cable Seal 4x15mm and 24x7mm drop seal, RAL 9010

- 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™

Product Classification

Regional Availability	EMEA
Portfolio	CommScope®
Product Type	Fiber wall box
Product Series	IFEB-30

General Specifications

Functionality	Patching Splicing
Access	Front
Adapter Ports, quantity	48
Cable Ports, quantity	4
Drop Port, quantity	24
Enclosure Color	Pure White (RAL 9010)
Front Cover Type	Snap-on cover
Interface	LC/APC
Pigtails Included, quantity	48
Splice Tray Construction	SC (Single circuit)
Splicing Capacity, maximum	48
Splicing Type	ANT

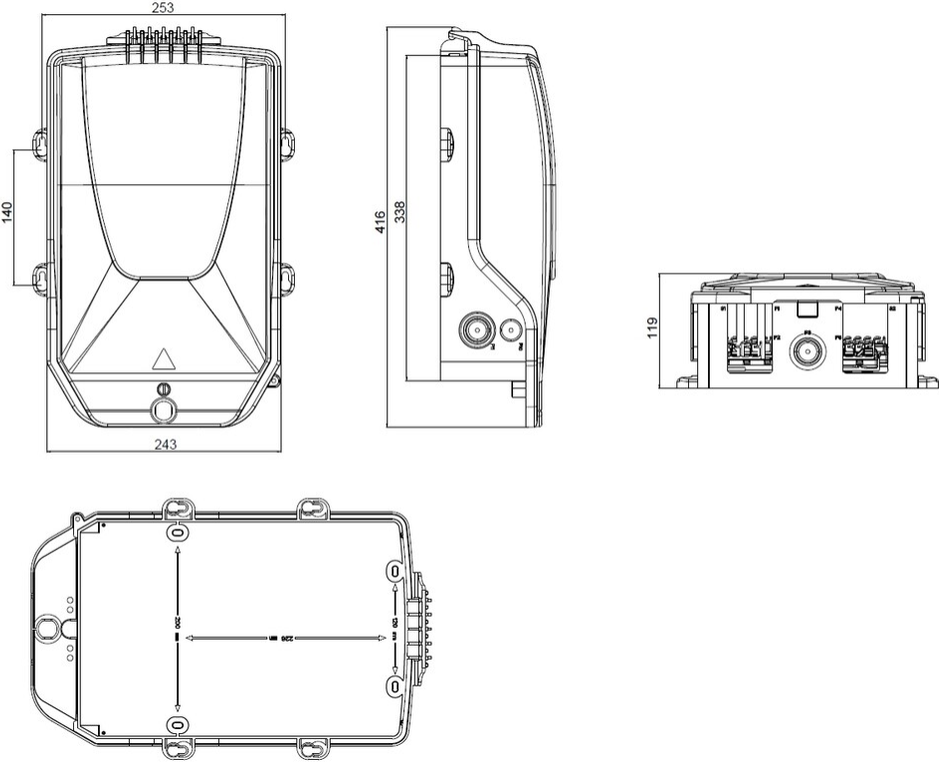
Dimensions

Height	340 mm 13.386 in
---------------	--------------------

760259796 | IFEB-30WB4048A12AGJNNN000

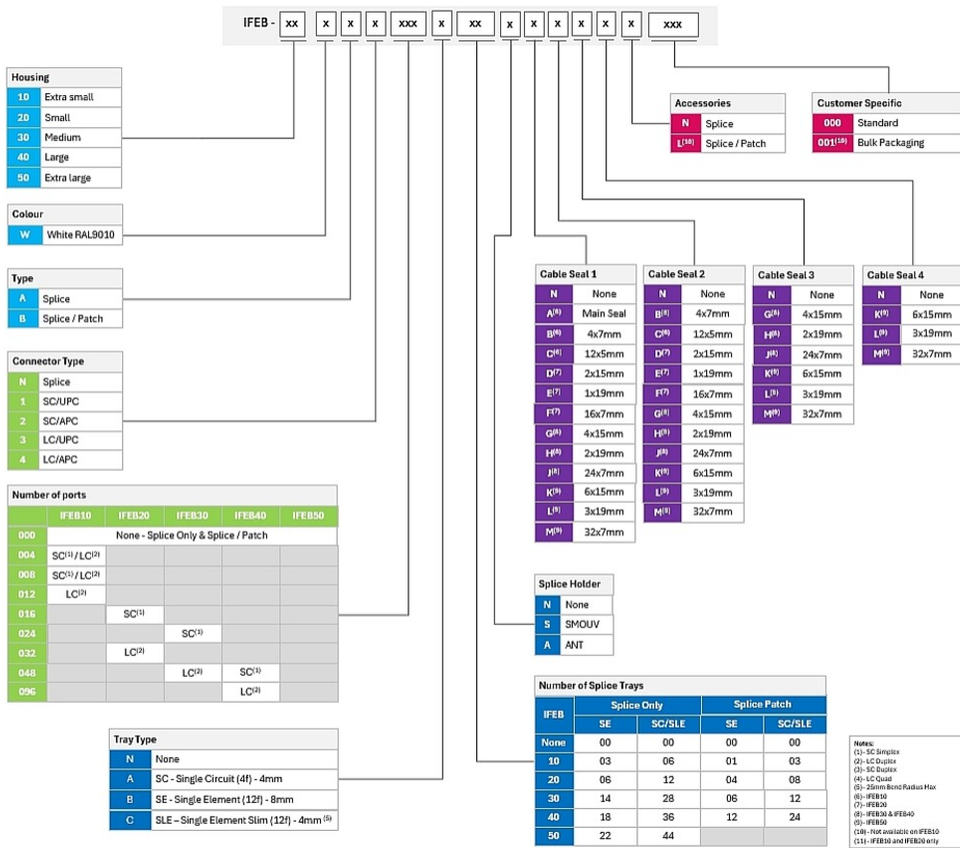
Height, with cover	420 mm 16.535 in
Width	240 mm 9.449 in
Depth	120 mm 4.724 in

Dimension Drawing



Ordering Tree

760259796 | IFEB-30WB4048A12AGJNNN000



Environmental Specifications

Installation temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Operating Temperature	-10 °C to +60 °C (+14 °F to +140 °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

Included	Adapters (24) Box (1) Drop Seal, 24x7 (1) Feeder Seal, 4x15 (1) SC ANT trays (12)
Packaging quantity	1
Packaging Type	Box

Regulatory Compliance/Certifications

Agency	Classification
---------------	-----------------------

760259796 | IFEB-30WB4048A12AGJNNN000

CHINA-ROHS

Below maximum concentration value

REACH-SVHC

Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS

Compliant

UK-ROHS

Compliant

