

IFEB30, Indoor Fiber Optic Wall mount Enclosure, Splice Only, Single Element Slim trays(28) Smouv, No cable Seals, 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	Splicing	
Access	Front	
Adapter Ports, quantity	0	
Cable Ports, quantity	0	
Drop Port, quantity	0	
Enclosure Color	Pure White (RAL 9010)	
Front Cover Type	Snap-on cover	
Interface	Splicing only	
Pigtails Included, quantity	0	
Splice Tray Construction	SLE (Slim element tray for up to 12 primary coated fibers)	
Splicing Capacity, maximum	336	
Splicing Type	SMOUV	
Dimensions		
Height	340 mm 13.386 in	
Height, with cover	420 mm 16.535 in	

Page 1 of 4



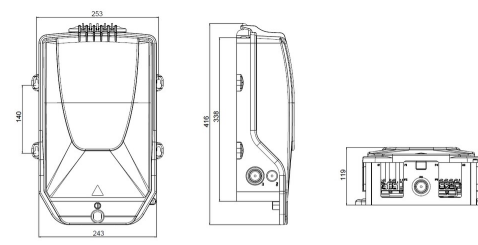
Width

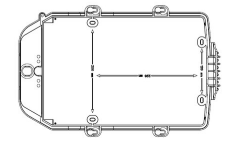
Depth

240 mm | 9.449 in

120 mm | 4.724 in

Dimension Drawing

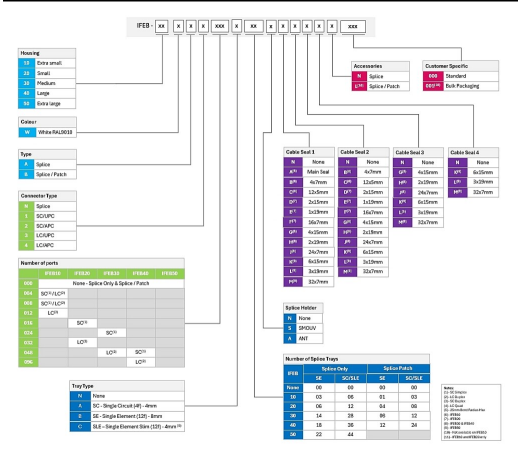




Ordering Tree

Page 2 of 4





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	Box (1) Port blanking plates (2) SLE Smouv trays (28)
Packaging quantity	1
Packaging Type	Box

Regulatory Compliance/Certifications

Agency

Classification

Page 3 of 4



CHINA-ROHS

REACH-SVHC

ROHS

UK-ROHS



Below maximum concentration value

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

Page 4 of 4

