

10010859 - FTTP Level 3 Streetside Cabinet Solution (16 splitter configuration)

Product Overview

The Level 3 Street Cabinet or the Central Distribution Street Cabinet provides a central point for the distribution of Level 4 Cabinet feeder fibers.

The Level 3 is the first element in the RFoG, a PoN Architecture (1x4 > 1x8).

Each Level 3 splice array is capable of 256 splices (384 possible when 24F cassettes are deployed).

Features

- Modular and expandable
- Universal raceway
- Enclosed Splice Cassette
- Restricted Access Cassettes (High Power)
- Multi duct access
- Suitable for all standard VM cabinet variants







10010859 - FTTP Level 3 Streetside Cabinet Solution (16 splitter configuration)

Design

Mechanical	ical	
Dimensions	370mm W x 540mm H x 175mm D	
Weight	10 kg	
Mounting	Quick fix mounting	
Material	Stainless steel, external ply	

Connections	onnections	
Termination Count	48 Subscriber ports	
Termination Type	LC/APC	
Supported Multi Fiber Cables	All standard OSP cables	
Supported Drop Cables	1.2 mm ABF	

Environmental	ronmental	
Deployment Environment	External - within passive street cabinet	
Service Life	25 years	

Ordering Information	
Part number	Description
ISF-VM-STR-L3-LDD-01	FTTP Level 3 Streetside Cabinet Solution - 512 Subscriber Configuration -

