

STL Fiber Optic Termination Box (FOTB-16) is used for splitting/termination of fibers in locations like multidwelling units and smalloffices, where the port counts are low to moderate. Separate access with individual lock and key is provided for cable termination and splice (input) areas to restrict customer access. The box is made from high quality plastic. This is a perfect cost-effective solution in the FTTx networks for both indoor and outdoor environments.

Features

- Single point lock coupled with latch locking for better sealing
- Provision for cable anchoring; cable straps included
- Mid Span Provision
- Cable reeler with minimum bend radius
- In built splice tray
- Material : UV resistant FR grade plastic
- A cable loop can be stored for mid-span access
- Designed to operate in category C (controlled), category G (outdoor ground level) and category A (aerial) as characterized by IEC 61753-1.
- Operating Temp: -10° C to 60° C
- Optional pole mount kit

Product Specification

Parameter	Splice & Patch Variant	LGX Cassette Variant
Dimension (mm)	320 X 240 X 100	320 X 240 X 100
SC / LC Adapter Holding Capability	24/48	NA
Splice Holder Capacity	48	48
1x8 LGX Cassette Holding Capacity	NA	2
Tube type PLC splitter holder	2	2
Mid Span Port	1	1
Drop Port	24	24
Distribution Port	1	1

* The accessories may vary with cable diameter. Contact your STL representative for more information

02/052024

For additional information please contact your sales representative.

You can also visit our website at www.stl.tech

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product. Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.

