

IP-66 Fiber Optic Enclosure FTTH 16 Ports

PN: BS-TBY16

This FTTH IP66 enclosure is used as NAP for wall mounting and distribution of optical cables. The closure has a mechanical sealing with easy reopen. The inner structure is simple and convenient to use.

This Fiber Optic closure is able to hold up to 48 SC subscribers and 96 LC. It is used as a distribution and splicing closure for FTTH networks.

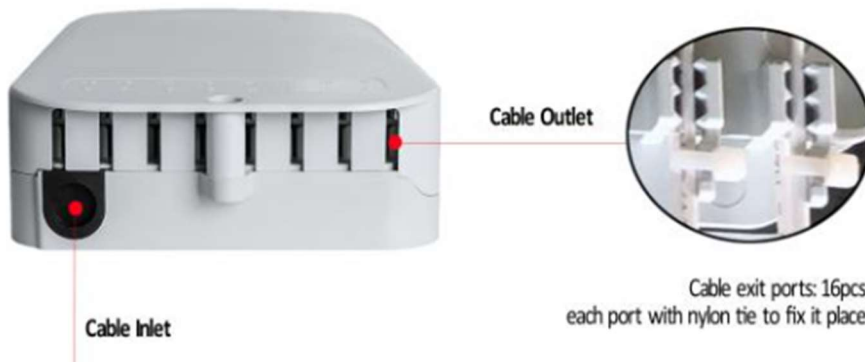


 **BROADSTICK**

Features

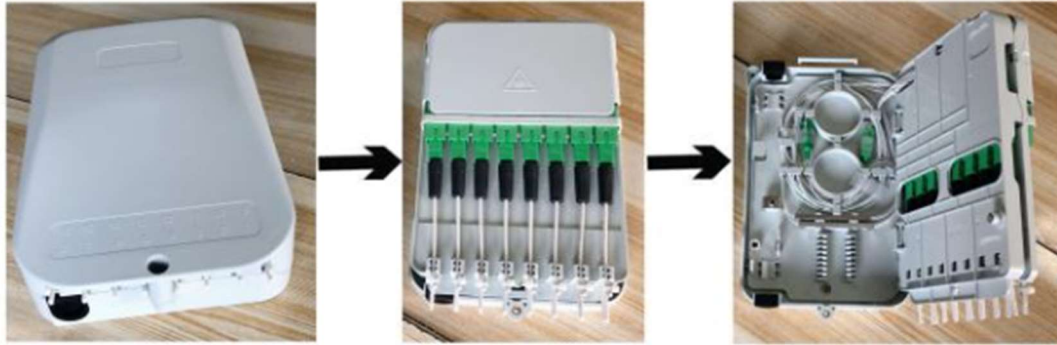
Material	PC & ABS	Max Adapters	16 x SC
Size	170x130x40 mm	Weight	0.5 kg
Max Capacity	16 SC with splitters	Color	White
IP Protection	IP-66	Compliant	RoHS

- Water-proof design with IP-66 Protection Level.
- Ideal for FTTH, FTTB and FTTx Solutions.
- Fiber bends radius control.
- Suitable for the fusion splice or mechanical splice.
- 16 Fibers management.
- Splitters management



For more information please contact sales@broadstick.com

3 Layer Design



Part Numbers

Part Number	Description
BS-TBY16A	IP68 Box Loaded with 1 Splitters 1x16, loaded with 16 SC/APC adapters
BS-TBY16B	IP68 Box Loaded with 2 Splitters 1x8, loaded with 16 SC/APC adapters
BS-TBY16C	IP68 Box Loaded with 1 Splitters 1x8, loaded with 16 SC/APC adapters
BS-TBY16	IP66 Box Loaded with 16 adapters SC/APC

For more information please contact sales@broadstick.com