

Handhole/Chamber - rugged housing

CONNECTING HOMES

enlighten TEN-HH1x

The TEN-HH1x Handhole/Chamber is a robust and compact housing solution designed for seamless customer connectivity to fibre optic networks. Built from durable materials, the TEN-HH1x features multiple ports and advanced cable management capabilities, enabling efficient splicing, termination, and distribution of fibre optic cables. Its design ensures easy installation, whether for underground or surface access, and is compatible with the TEN-FMN1 IP68 Enclosures. Installation points for the enclosure are located on the lid and inner side wall, accommodating various customer methodologies.

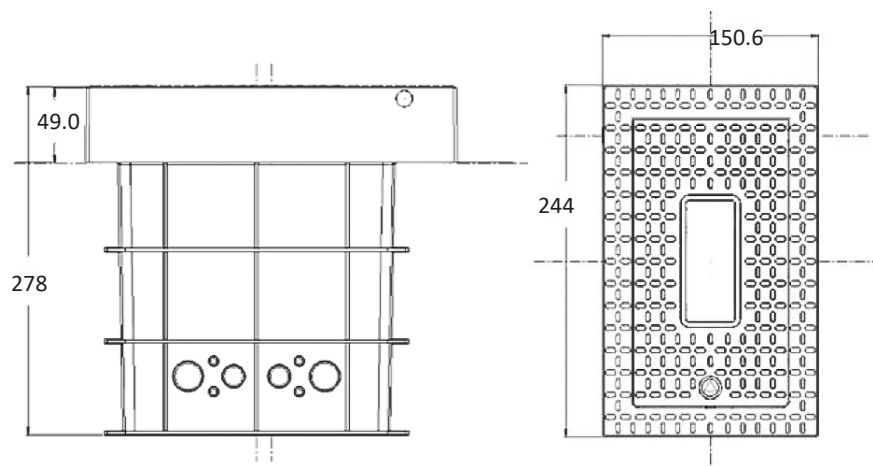
Features

- **Durable Construction:** Made from robust materials for long-lasting performance.
- **Versatile Installation:** Suitable for both underground and surface access setups.
- **Advanced Cable Management:** Multiple ports and efficient cable management for splicing, termination, and distribution.
- **Compatibility:** Designed to work seamlessly with TEN-FMN1 IP68 Enclosures, with installation points on the lid and inner side wall.

TELESTE

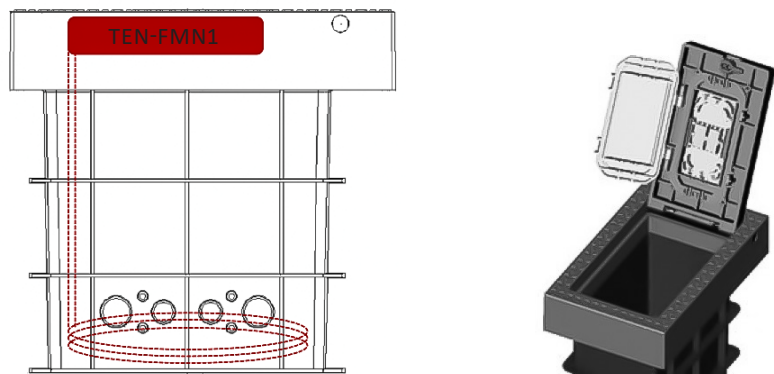
enlighten FTTx PASSIVES

DIMENSIONS

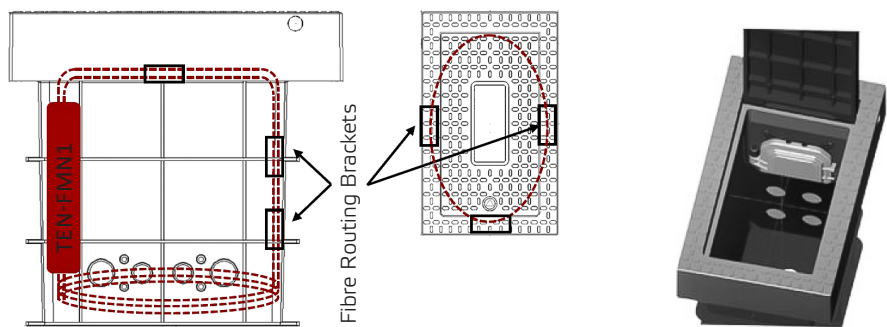


CABLE ROUTING OPTIONS – LID MOUNT

Lid mounting restricts cable entry and exit to one side of TEN-FMN1 only



CABLE ROUTING OPTIONS – WALL MOUNT



ORDERING INFORMATION

P/N	DESCRIPTION
TEN-HH1A	Small handhole to place FMN1 at surface level
TEN-HH1B	Small handhole to place FMN1 buried below ground



TELESTE CORPORATION
www.teleste.com

Enlighten TEN-HH1_240603
Copyright © 2024 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. Other product and service marks are property of their respective owners. Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good faith, the contents of this document are provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or contents of this document, except as required by applicable law.