

WLB-Med : Indoor Wall Box

The **WLB box range** is designed to manage the infrastructure of passive solutions, ensuring efficient management of fibers and connections in network environments. It provides optimized cable organization, ensuring reliable and secure deployment.

The WLB-Med is a compact and efficient fiber management solution designed for passive infrastructure cabling and other indoor fiber networks. It ensures secure connectivity, high-density fiber management, and easy maintenance.

Description

Its consists of a **base and a cover**, designed to accommodate modular cassettes that adapt to different cabling architectures.

For additional **security**, the enclosure can be equipped with **two ¼-turn screws** to lock the cover in place.

Applications

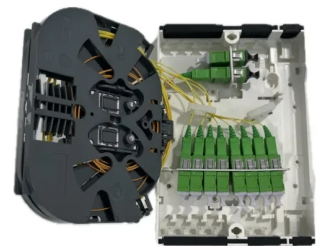
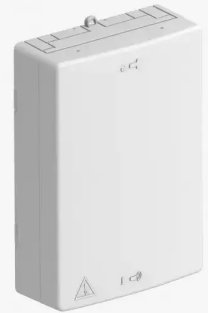
- Passive fiber optic infrastructure networks(GPON & P2P, FTTO...cet)
- Wall-mounted **fiber distribution point** for structured cabling

Available Versions

- **Equipped** : Pre-terminated with **SC/APC adapters & 900 µm splitter**
- **Standard** : Comes with SC/APC adapters, ready for custom configurations.

Accessories

- **Sealing Kit** – Enhances protection to **IP42** level



STANDARDS

IEC 61753-1
Aginode specification

- **Wall Spacer Kit** – Facilitates wall mounting with improved cable management

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CHARACTERISTICS

Construction characteristics

Fiber optic type	SM (G.652)
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Dimensional characteristics

Depth	42 mm
Height	180 mm
Width	125 mm

Mechanical characteristics

IK Rating	8
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Usage characteristics

Fire resistant	UL 94 V0
Operating temperature, range	-10...60 °C
Watertightness	IP44

Product list

Aginode ref.	Country ref.	Name
NWLB.M108DE.W	-	WLB-Med – Equipped 1:8 SC
NWLB.M010DU.W	-	WLB-Med - Standard
NWLB.M208DE.W	-	WLB-Med – Equipped 2:8 SC

☎ = Make to order, 🏠 = In Stock

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