

# PRO OPTIX FTTH-BOX



Pro Optix FTTH-Box gives end users and installers an easy-to-use and flexible solution for splicing and termination of fiber to the home or company. The box design is small and discreet and is mounted directly on the wall incoming fiber.

## SPECIFICATIONS:

- ✓ **Areas of Use**  
Connection of fiber from access network to home or business.
- ✓ **Adapter**  
SC, FC, ST, LC Duplex SC, Duplex LC, Simplex LC, Simplex SC.
- ✓ **Capacity**                      2-4fib
- ✓ **Media Converters**            Supplied with 1G total 10g.
- ✓ **Transceiver**                    SFP
- ✓ **Material**                         Stainless steel, aluminum cap
- ✓ **Surface Treatment**          Powder coating, black or white
- ✓ **Installation**                    Wall-Mounted
- ✓ **Size (mm)**                      Width: 160mm  
Length: 180mm  
Height: 35mm  
Weight: 0.1kg

## INSTALLING THE FTTH-BOX

The installer assembles the box onto the wall with screws in the “keyhole” and connects incoming fiber to the FTTH-box media converter. The FTTH-box includes media converters, SFP transceivers and patch cables. *Most media converters are compatible with Pro Optix’s FTTH-box.*

## CONNECT TO PRO OPTIX FTTH-BOX

Connecting to the box is simple; on the side of the box is an RJ45 socket, so that the customer can easily connect to the existing router or switch. This provides a simpler installation as you do not need to place the router/switch/WiFi equipment where the fiber outlet is placed. It also provides the customer the opportunity to choose an optimal location of their WiFi equipment.