

# **PRODUCT DATA SHEET**

# Fiber Optic Terminal Box

Fiber optic terminal box suitable for optical fiber splicing, distribution and protection. It is reasonable design for fiber arrangement, and for outdoor wall mounted and pole mounted application.

# Features:

- Material: PP+GF
- 24 fibers, with 2pcs splice trays (Max. Can load 4pcs splice trays, 48 fibers)
- Can load 24pcs SC simplex adapter
- Each splice tray can put 1pc 1:8 PLC steel tube type splitter.
- 4pcs Φ18mm entry cable ports (with 2pcs Φ12mm gasket) & 16pcs 4mm drop cable ports
- Wall mounting and pole mounting application
- Waterproof, IP65, outdoor using

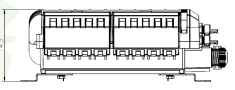


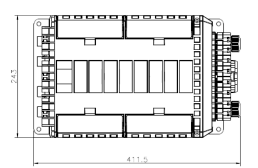
Model	Capacity	Dimension	Adapter Port
NT-OTB-P037	Max. 48 fibers	411.5*243*143mm	24pcs SC simplex adapters

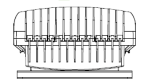
# **Application:**

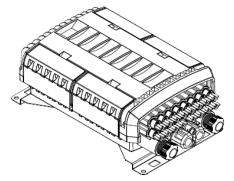
FTTH access network. Telecommunication Networks CATV Networks Data communications Networks

# Dimension: (mm)







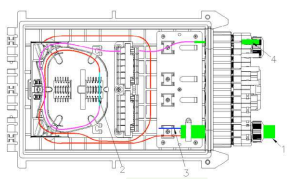


Œ





# Instruction:



1-Cable entry port

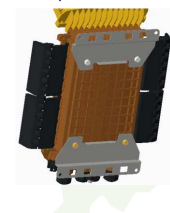
2-Heat shrinkable protection sleeve

3-Cable fixing kit

4-Fiber optic fast connector (can get through output port)

### Accessories:

#### Wall-mount and pole mount bracket:



ltem	Name	Specification	Unit	Qty
1	Clamp	18-32 stainless steel	PCS	4
2	Inner hexagon spanner	S5, black	PCS	1
3	Cable tube	Outside Φ6mm, plastic, white	Meter	0.5
4	Expansion screw	M8*70 stainless steel	PCS	4
5	Cable tie	3mm*120mm, white	PCS	5
6	Insulating tape	0.15*17mm*8 yard, black	PCS	1
7	Cleaning cloth	6*6/5050 type	PCS	1
8	Heat shrinkable protect sleeve	60MM*2.3*1.0	PCS	24 or 48



# Packing information:

Carton dimension (CM)	Weight (KG)	Remark
Inner carton 42*25.5*15CM	4.4	1 set per carton
Outside carton 53*43.5*33CM	17.6	4 sets per carton

