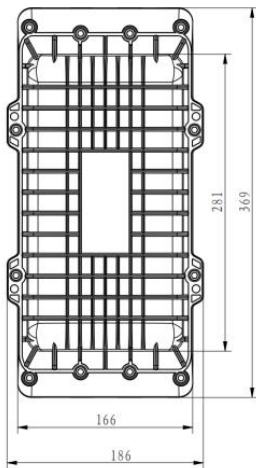


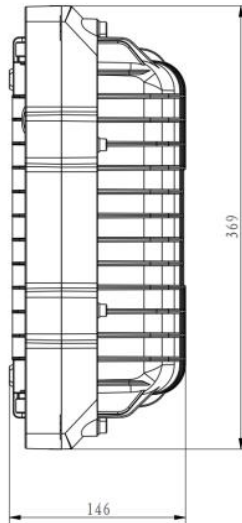
Model: YCIL- FOSC-106-96F

Overview

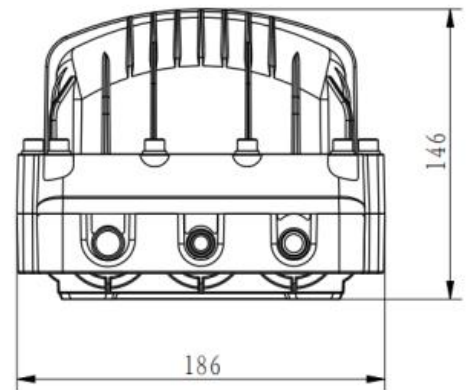
The YCIL-FOSC-106-96F fiber optic splice closure is an ideal solution for protection of fiber optic connections and their further distribution. It can be installed directly in the ground, mounted on aerial network poles, as well as used for any outdoor or indoor installations. The maximum number of splices can reach up to 96, which is sufficient for use in all FTTH (Fiber to the Home) distribution networks. All YCIL-FOSC-106 closures feature a simple and reliable mechanical sealing system between the housing and the base. Cable ports are sealed using a special rubber gasket. New cables can be introduced without affecting existing cables and/or splices.



Pic1: Top



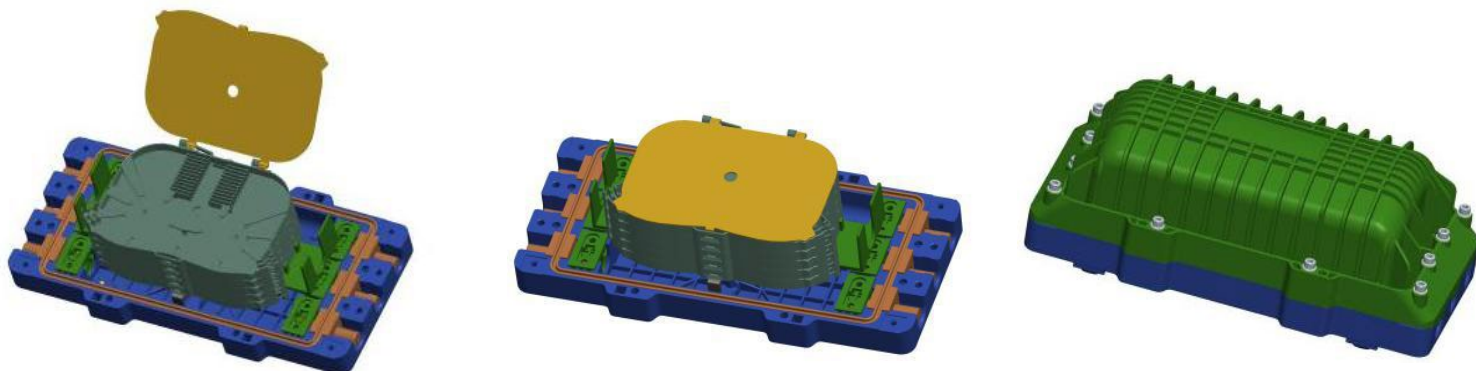
Pic1: Front



Pic1: Botton

Features

- 3.1 The body is made of high quality engineering plastic with good strength;
- 3.2 With good waterproof design, the fiber optical splice closure can be applied into underground and aerial.
- 3.3 Be equipped with 5 splice trays (each capacity is 24 cores) (Pic #4 for details);
- 3.4 Excellent fiber routing design ensures the radius curvature of the fiber well and enough fiber storage space.



Technical Specification

Capacity	120 cores
Material	PC; PC+ABS; ABS
Dimension (mm)	370 x 210 x 124
Inlet/Outlet	3 + 3
Inlet Cable Port	Φ 14.5, Φ12, Φ9.5
Outlet Cable Port	Φ 14.5, Φ12, Φ9.5
Sealing Method For Inlets	Screw Mechanical

Accessory

Standard Accessories	
Description	QTY. pcs.
Allen Spanner	1
Insulation Tape	1
Protection Sleeve	120
Nylon Cable tie	10
Choke plug	6
Installation Manual	1
Bare Fiber Protection tube	1
Unvulgarized sealing tape	1
Unvulgarized rubber strip	1
Hexagon nut wrench	1
Optional Accessories	
Air valve	1
Aerial mounting fittings	1
Wall mounting fittings	1
Ground lead	1

Packing information

Product Size	Inner Carton Size	Outer Carton Size	Weight of each outer
369x186x146 mm	375x190x155 mm	400x400x495 mm	17kg