# LP-F3316KBK Cylindrical Fiber Optical Splice Closure 1 oval port plus 6 round ports, Φ287.4 x 380.5mm (H)

LPF3316KBK\_SS\_ENB01W

#### Features:

- Impact resistant PP material, black color.
- Heat shrinkable sealing structure, IP68.
- Max. 12pcs fiber optic splice tray, 24 fibers/tray. Max. For 288 fibers.
- Each splice tray can put 1pc 1:8 PLC steel tube type splitter.
- Can load max. 18pcs SC simplex adapters.
- There are two extra splitter space for PLC 1x8, 1x16 on the bracket.
- 6 round cable port Φ18mm,
   1 oval cable port for 2pcs
   Φ18mm cable entry without cutting.
- Working temperature -35°C~70°C, cold and heat resistance, electrical insulation, corrosion resistance.
- Support wall mounted, pole mounted, aerial hanged, direct buried.







LP-F3316KBK
Cylindrical Fiber Optical Splice Closure 1 oval port plus 6 round ports, Φ287.4 x 380.5mm (H)

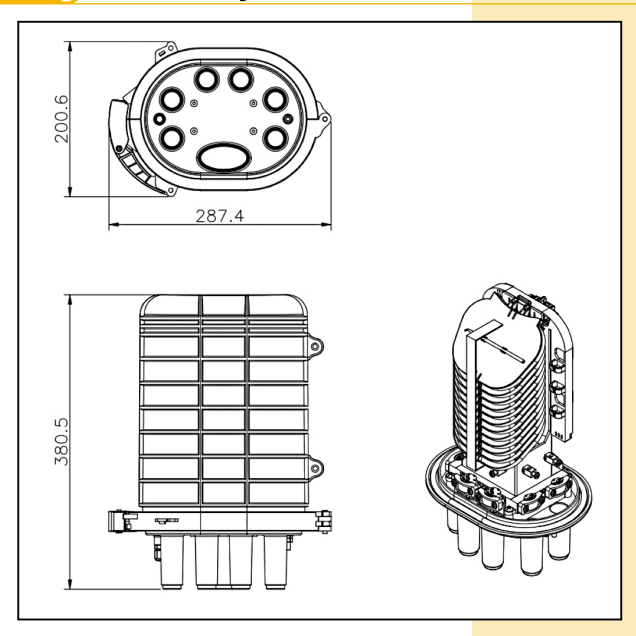
LP-F3316KBK is a dome type fiber optic splice closure that support fiber splicing and protection. It is waterproof and dust proof and suitable for outdoor aerial hanged, pole mounted, wall mounted, duct or buried application.



## Accessories list

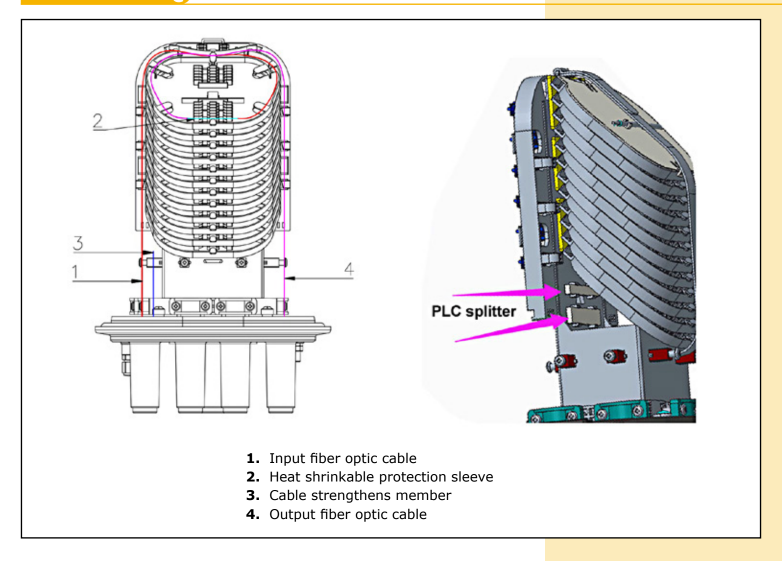
Item	Name	Specification	Qty
1	Plastic tube	Outside $\Phi$ 4mm, thickness 0.6mm, plastic, white	1 meter
2	Cable tie	3mm*120mm, white	12 pcs
4	Heat shrinkable protection sleeve	60*2.6*1.0mm	As per using capacity

## Dimensional Drawing





#### Instructions:



## How to Order:

LP-F3316KBK Cylindrical Fiber Optical Splice Closure 1 oval port plus 6 round ports, Φ287.4 x 380.5mm (H)