

- Cabinets
- Open Racks Server Racks

Chassis

- Aluminum Enclosures and
- Small Metal Enclosures
- Die Cast Boxes
- **Plastic Enclosures** • .
- NEMA Boxes (Water-tight Plastic and Fiberglass)
- **NEMA Boxes** (Water-tight Sheet Metal)
- **NEMA Boxes** (Water-tight Aluminum)
- Accessories
- Brackets
- Custom Enclosures



Fiber Optic Boxs IP65 - FBR Series



Click on Image for Larger View

Used as a termination point for the feeder cable to connect with drop cable in FTTH, FTTx communication network system. It integrates fiber splicing, splitting, distribution, storage and cable connection in one unit. Meanwhile, it provides solid protection and Management for the FTTH, FTTx network building.

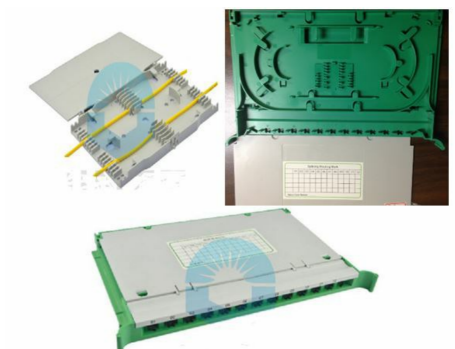
## **Design Features**

- Clamping for feeder cable and drop cable, fiber splicing, fixation, Storage, distribution...etc. all in one
- Suitable for SC and LC duplex adaptor and pigtail
- Easy to operate •
- Totally enclosed structure
- · Protects and manages cable effectively
- Secured with anti-theft /vandalizing locking mechanism •
- Standard sizes, light weight
- High quality PC +ABS material
- Designed for indoor use
- Dust and moisture resistant, IP65 rating •

Bud#		L (in)	W (in)	D (in)	Weight (lb.)
FBR-11604	PDF	6.57	4.02	1.22	0.6226
FBR-11605	PDF	7.32	4.57	1.57	0.8195
FBR-11606	PDF	7.32	4.57	1.61	0.8195

FBR-11607	PDF	8.78	7.09	1.89	1.507
FBR-11608	PDF	7.73	6.8	1.95	1.33375
FBR-11609	PDF	11.5	8.62	3.31	3.663
FBR-11610	PDF	12.6	9.45	3.94	3.674
FBR-11611	PDF	12.6	9.45	3.94	3.674

## **CCP-FIBER OPTIC SPLICE TRAY SERIES**



- 12&24 core drop splicing and coiling
- Suitable for SC and LC duplex adaptor and pigtail
- Easy to operate
- Protects and manages cable effectively
- High quality PC +ABS material
- Designed for indoor use

Catalog #	Size (LxWxD)"	Desc.	Weight(lb)
CCP-11708	6.30 X 3.94 X 0.55	Cable-coiling plate/12core fiber optic splice tray	0.15
CCP-11710	6.18 X 3.94 X 0.51	24 core drop cable splice tray	0.16

**DXF** Autocad DXF Specifications File

PDF Adobe PDF Specifications File

(Right Click and save link to your computer. Requires CAD software such as AutoCAD)

For the majority of our enclosures we offer 3D STEP files upon request





## This website uses cookies

This website stores cookies on your computer. These cookies are used to collect information about how you interact with our website and allow us to remember you. We use this information in order to improve and customize your browsing experience and for analytics and metrics about our visitors.

Accept