

- Fixed Type Rack Mounted Fiber Panel
- Fiber Panel With Adaptor Plate Solution
- Fiber Panel With Cassette Solution

## Fixed Type Rack Mounted Fiber Panel







#### **Fixed Type**

Front and top cover is removable Efficient fiber management

**Standard** 

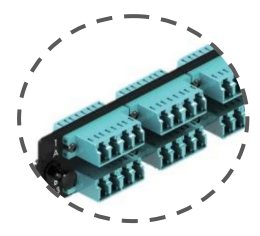
1U 19" panel holds up to 48 fibers the max

**Applied with** 

LC/SC/FC/ST adaptor plate are optional

## **LGX Fiber Panel**







## ADAPTOR PLATES



#### **Multi Function Solution**

Choose appropriate splice tray and front plate according to different core numbers

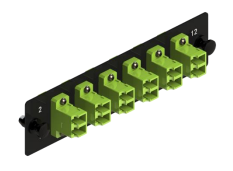
### **Sliding Drawer**

Easy terminations, 3pcs LGX adaptor plate to 72C LC

#### **Applied with adaptor plates**

12C &24C adaptor panels, keystone jack panels, and blank panel

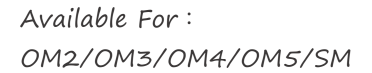
## LGX fiber distribution panel



12C Adaptor Panel



24C Adaptor Panel





6-Port Keystone Jack Panel



Blank Panel

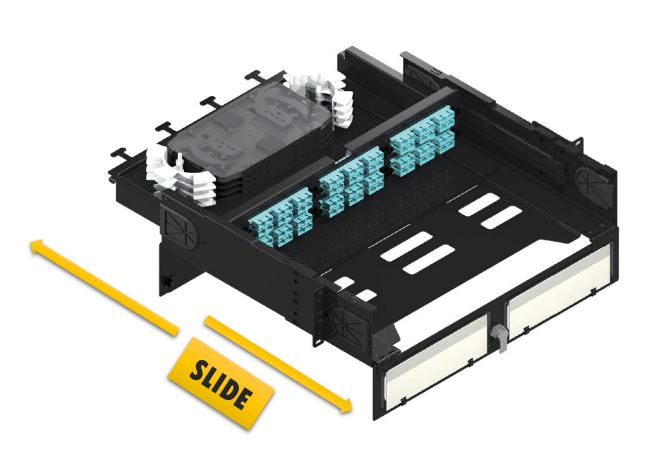


Adaptor Panel Frame



## Bi Direction Sliding Fiber Patch Panel





#### **Sliding Design**

Slide rails to support move forward & backward movement

**Secured & Compact Construction** 

Can be shut off with hinged front door Rear cover after termination

**Applied with adaptor plates** 

12C &24C adaptor panels, keystone jack panels, and blank panel



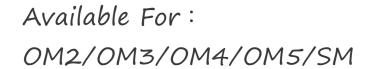
# Optional panel plates



12C Adaptor Panel



24C Adaptor Panel





6-Port Keystone Jack Panel

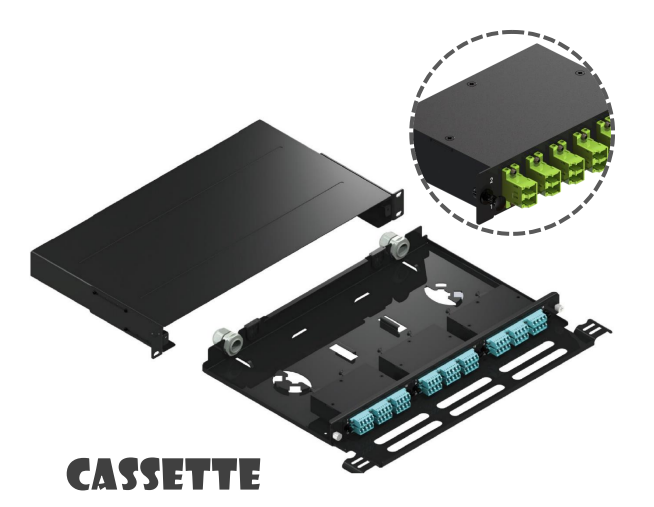


Blank Panel



Adaptor Panel Frame

## **Multi Function LGX Fiber Panel**





Choose appropriate splice tray and front plate according to different core numbers

### **Sliding Drawer**

Easy terminations, 3pcs LGX adaptor plate to 72C LC

#### **Applied with adaptor plates**

12C &24C MTP cassettes, keystone jack panels, and blank panel



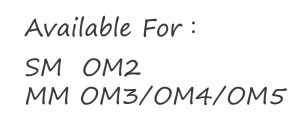
## Optional panel plates



12C MTP Cassettes



24C MTP Cassettes





6-Port Keystone Jack Panel



Blank Panel



Adaptor Panel Frame



Annie Hsu
Overseas sales manager
Annie@crxconec.com



**Ben Yang**Sales Representative
Ben@crxconec.com

# Achieve Excellence With Ease Explore more information now!



