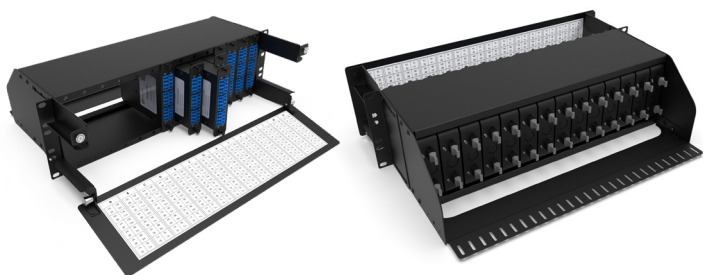


## 3U 14 SLOTS LGX MODULAR FRAME (UP TO 336FO)

### DESCRIPTION

Dynamix™ 3U LGX High Density frame allows to scale up to 14 LGX MTP®/MPO and Splicing Modules or adapter plates for a total of 336FO in LC ports in a compact chassis. Multi-functional chassis which allow easy access during installation or re-work with no disturbance of the existing cables or fibers.



### FEATURES

- Colour coded for both T568A & T568B installs
- 14 Slots LGX in 3U space
- Up to 336FO in LC
- Fully integrated fiber management
- Individually labelled ports
- MTP®/MPO, Splicing, Patching Cassette
- Datacenter storage area network & Central Office, POP
- Indoor application
- Accepts Indoor and Outdoor cable
- Cassettes (pictured) not included and sold separately

ITEM	SPECIFICATION
MOUNTING TYPE	RACK 19"
HEIGHT UNIT	3U
MATERIAL	COLD ROLLED STEEL
HOUSING COLOR	BLACK
APPLICATION	INDOOR IP20
LOCKABLE	NO
DIMENSIONS (W x D x H mm)	485 X 348 X 132
NET WEIGHT	4 KG
OPENING TYPE	FIXED CHASSIS
ACCESS TYPE	FRONT ACCESS
FRONT CABLE MANAGEMENT	HINGED REMOVABLE METAL DOOR
CABLE ENTRY DIRECTION	REAR
REAR CABLE MANAGEMENT	YES
SLOT TYPE	LGX MODULES
NUMBER OF SLOTS	14
FIBER CAPACITY	336 IN LC

### COMPATIBLE CASSETTES

MODEL	TYPE
FPP-MPOSM-SC12	DYNAMIX MPO SM 6 Port SC Duplex Single-mode 12 Fibre Cassette. Polarity A. Made with ELITE Low Loss Connectors.
FPP-MPOSM-LC12	DYNAMIX MPO SM 3 Port LC Quad Single-mode 12 Fibre Cassette. Polarity A. Made with ELITE Low Loss Connectors.
FPP-MPOSM-LC24	DYNAMIX MPO SM 6 Port LC Quad Single-mode 24 Fibre Cassette. Polarity A. Made with ELITE Low Loss Connectors.
FPP-MPOMM-SC12	DYNAMIX MPO OM4 6 Port SC Duplex Multimode 12 Fibre Cassette. Polarity A. Made with ELITE Low Loss Connectors.
FPP-MPOMM-LC12	DYNAMIX MPO OM4 3 Port LC Quad Multimode 12 Fibre Cassette. Polarity A. Made with ELITE Low Loss Connectors.
FPP-MPOMM-LC24	DYNAMIX MPO OM4 6 Port LC Quad Multimode 24 Fibre Cassette. Polarity A. Made with ELITE Low Loss Connectors.

Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at [contactus@dynamix.co.nz](mailto:contactus@dynamix.co.nz)

Last updated: 13 May 2024

3U 14 SLOTS LGX MODULAR FRAME (UP TO 336FO)

