

1RU LGX Lacing Patch Panel

Sumitomo Electric Lightwave's 1RU LGX Lacing Patch Panel is designed for applications with limited space and requiring hardware with an efficient and small scale footprint. The 1RU LGX Lacing Patch Panel houses up to 3 PrecisionFlex® FOX Splice Cassettes, LGX Cassettes, or Interconnect Panels. The design has built in cable management routing and securing features including a lacing bar in the rear and bridge lances in the front. Port identification is easy with a slide out label tray accessible under the front ledge.



APPLICATION & RECOMMENDED USE



PrecisionFlex® FOX Splice Cassettes & LGX Options

- Eliminates the Need for Splice Trays, Fan-out Kits & Interconnect Panels
- Extremely Flexible Design
- Clear Top to See All Components Inside
- LGX Footprint

Fiber Optic Cable

- Standard Flat Ribbon Cables;
- Pliable Freeform Ribbon® Cables;
- Loose Tube Cables

FEATURES

- compact design
- slide-out label tray for port identification
- 3 LGX compatible faceplates spaces
- lacing bar to secure cables
- bridge lances
- mounts in 19-in rack

BENEFITS

- easy ability to keep track of ports
- applicable for limited spaces
- efficient and provides small scale footprint
- help to manage connectivity cordage
- works well with PrecisionFlex® FOX Splice, and LGX Cassette

QUICK SPECS

72

Fiber Capacity

1RU

Rack Unit

LGX

Panel Type

3

Panel Capacity

To learn more information visit www.SumitomoElectricLightwave.com

ORDERING INFORMATION

PART NUMBER	RACK UNIT	PANEL TYPE	PANEL CAP.	PORT CAP.	TRAY CAP.	DIMENSIONS
FT01L03-LSA	1RU	LGX	3	72 LC	n/a	1.6 x 19.2 x 10 in (40 x 488 x 254 mm)

KITTING COMPONENTS

COMPONENT	QUANTITY
Caution Label	1
Hook & Loop Tie Wrap	12
Rack Mounting Screws	4
Port ID Label	1

To learn more information visit www.SumitomoElectricLightwave.com