

PEACOC is Go!Foton's **P**latform with **E**nhanced **A**ccess for **C**ompact **O**ptical **C**onnectors. It is a revolutionary technology platform that transforms the way data center and telecom operators manage the increasingly complex world of optical connectivity. It is the only high-density solution that provides easy access to both the front and back side connectors at the same time – from the same side of the rack! With **PEACOC** spreadable adapter technology, each individual optical connection can be easily isolated from the adjacent ports creating a generous region of unobstructed handling for safe, fast and error-free management of optical fiber jumpers. It's high density fiber management – *that works!*

Features:

- Up to 144 LC connectors per 1RU
- Unparalleled accessibility using PEACOC spreadable adapter technology
- Craft friendly design even for "large hand" technicians
- Access to both front and rear side connectors at the same time
- Scalable in increments of 1RU for true "pay-as-you-grow" convenience
- Can be bundled in 2RU and 4RU sizes for even higher fiber count applications
- Pre-stubbed versions available
- Tested by Telcordia for compliance with GR-449 Issue 3, GR-63 and Verizon TPR.9464 standards

Applications:

Data Center, Telecom Central Office, CATV Headend





Applications:



LC / SC / MPO Patch Panel Cassette (uses short P3SO chassis)



MPO-LC (or SC) Breakout Cassette (uses short P3SO chassis)



TAP / xWDM / SPLITTER Cassette (uses long P3LO chassis)



Direct Splice & Patch Cassette (uses deep P3DO chassis)

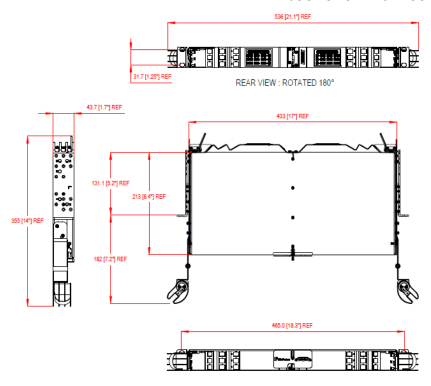


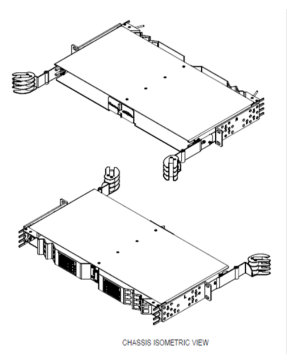
Specifications:

PARAMETER	1RU	2RU	4RU
Number of LC ports	144	288	576
Accessibility	PEACOC Spreadable Adapters		
Access Direction	Front access to both front and rear side connectors		
Width	19" and 23" Rack Compatible		
Depth	(Refer to schematic dimensions below)		
Mounting Position	Standard, Flush, Recessed, and Reverse		
Cable Type(s)	Standard 1.2mm jumpers or PEACOC Mulit-fiber Fanouts		
Fiber Type	G.657 A1 or A2; B2 or B3 (optional)		
Connector Types	LC (Simplex or Duplex), SC, MPO		
Operating Temperature	-40°C to +65°C		

Product Dimensions:

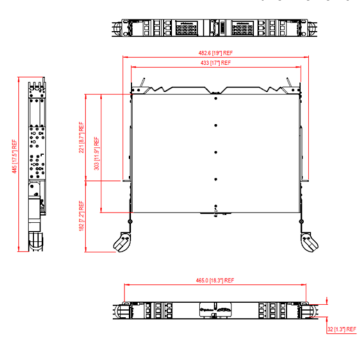
P3SO "SHORT" CHASSIS

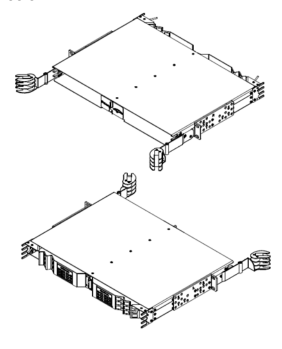




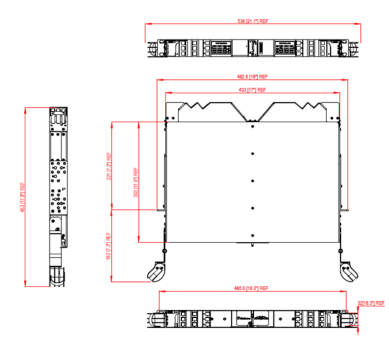


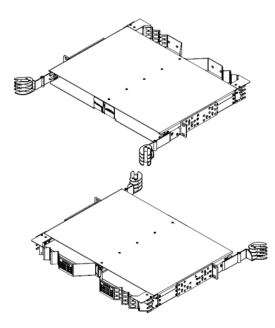
P3LO "LONG" CHASSIS





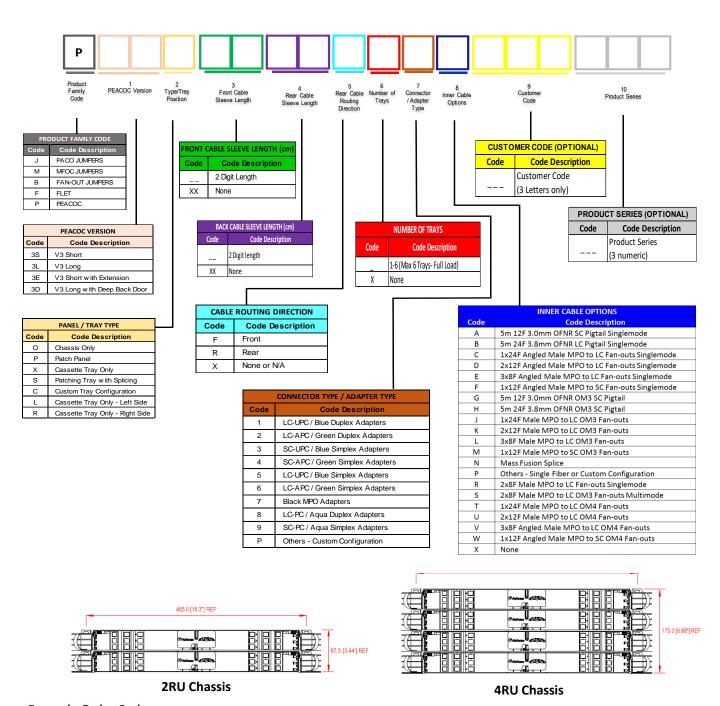
P3DO "DEEP" CHASSIS







Ordering Guide:



Example Order Code:

Order Code: P3SP5050R61X

Description: Patch Panel, Short, 50cm Front & Rear Cable Sleeves, Fully Loaded (144F), LC-UPC Blue Duplex Adapters