

FEATURES:

- RoHS 6/6 Compliant
- Up to 24 simplex LC connectors per tray or 12 SC Simplex Connector
- Low Insertion Loss
- Patented accessibility; easy, fast and accurate
- High Channel Isolation
- Flat and Wide Passband
- Low Polarization Dependent Loss
- Epoxy-Free Optical Path
- Exceptionally Stable and Reliable
- Telcordia GR-1221 Compliant
- Thin-Film-Filter based

APPLICATIONS:

- Dense WDM Systems
- Long Haul Networks
- Data Center
- Telecom Central Office
- CATV Headend + OSP Cabinets



DESCRIPTION:

The Go!Foton PEACOC Ultra High Density Fiber Management Platform has been awarded US Patent #8,939,792 for its unique and innovative approach to fiber management. PEACOC is a fully integrated and modular technology platform which forms the foundation on which small form factor jumpers and a multitude of optical components can be easily incorporated and managed in an ultra-high density rack system. Now, with release of the newest PEACOC V3.0 chassis, the same award winning PEACOC™ technology is now available in modular form with the introduction of the value added PEACOC FleT™ − a Flexible Tray configuration which gives PEACOC users the complete control to reconfigure the 1RU PEACOC chassis in the field.

The PEACOC FleT is a highly flexible, cassette based design which may be ordered preconfigured or reconfigured in the field at any time, to support a variety of fiber patching and splicing applications. In addition, the FleT enhancement to PEACOC allows users to field install, manage and reconfigure integrated optical components such as tap splitters, PLC splitters and xWDM filter modules.

Go!Foton's DWDMs, are based on NSG's patent pending technology. This technology puts Go!Foton as one of only a few companies with a unique process for tuning the center wavelength in the DWDM spectrum. Based on NSG's unique SELFOC technology, the process eliminates the severe manufacturing burdens placed on the thin film filter, thus simplifying center wavelength tolerances and reducing cost. Go!Foton's SELMUX products are epoxy-free in the optical path and are in compliance with RoHS 6/6.

GolFoton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635 Tel: +81 029 847 8686 Fax: +81 029 847 8693 www.qofoton.co.jp Go!Foton Europe Sales
Hoogerhelde
The Netherlands
CustomerCare@gofoton.com
Tel: +31 164 62 04 22
Fax: +31 164 62 04 17
www.gofoton.eu

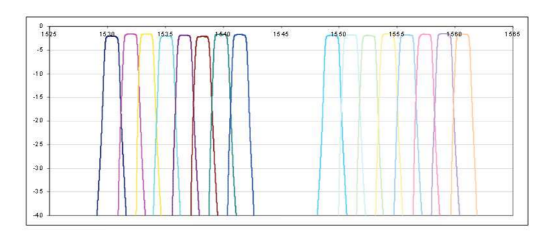
GF Micro Optics Philippines, Inc.
LTI Standard Factory Building
134 East Main Avenue, SEPZ
Laguna Technopark,
Biňan, Laguna 4024 Philippines
Tel: +63 2 751 0304
Fax: +63 2 751 0305
www.gofoton.ph

Go!Foton NanJing Company Ltd.
NanJing Jiangning National
High Tech Industrial Park
NanJing Jiangning Science Park
2 Qlande Road, Building 7, 1st Floor
Jiangning, NanJing
Jiangsu, 211100, China
Tel: +86 25 5216-3442
www.gofoton.cn

GolFoton West Coast Sales
100 Century Center Court, Suite 203
San Jose, CA 95112, USA
GolFoton Headquarters
28 World's Fair Drive

Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA Tel: +1 732 469 9650 Fax: +1 732 469 9654 www.gofoton.com

Wavelength Spectrum:



SPECIFICATION:

The products supplied to this specification shall meet or exceed all the requirements specified herein.

A. OPTICAL CHARACTERISTICS

Parameter	Unit	2	4	8	12	16	20
Operating Wavelength	nm	ITU					
Channel Spacing	GHz	200					
Center Wavelength	nm	ITU					
Express Port Wavelength Range	nm	Remaining Channel of ITU 16 to 63					
Passband Band Width	nm	Λc <u>+</u> 0.25					
DWDM port Insertion Loss	dB	≤1.0(Prem)	≤1.5(Prem)	≤2.8(Prem)	≤3.1(Prem)	≤3.6(Prem)	≤3.8(Prem)
	dB	≤1.5 (Std)	≤2.0 (Std)	≤3.2 (Std)	≤3.4 (Std)	≤3.8 (Std)	≤4.0 (Std)
Express Port Wavelength (option)	dB	≤1.5(Prem)	≤2.0(Prem)	≤3.0(Prem)	≤3.0(Prem)	≤3.0(Prem)	≤3.0(Prem)
	dB	≤1.8(Std)	≤2.2(Std)	≤3.4(Std)	≤3.4(Std)	≤3.4(Std)	≤3.4(Std)

GolFoton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635 Tel: +81 029 847 8686 Fax: +81 029 847 8693 www.gofoton.co.jp Go!Foton Europe Sales
Hoogerhelde
The Netherlands
CustomerCare@gofoton.com
Tel: +31 164 62 04 22
Fax: +31 164 62 04 17
www.gofoton.eu

GF Micro Optics Philippines, Inc.
LTI Standard Factory Building
134 East Main Avenue, SEPZ
Laguna Technopark,
Biñan, Laguna 4024 Philippines
Tel: +63 2 751 0304
Fax: +63 2 751 0305
www.gofoton.ph

Go!Foton NanJing Company Ltd.
NanJing Jiangning National
High Tech Industrial Park
NanJing Jiangning Science Park
2 Qiande Road, Building 7, 1st Floor
Jiangning, NanJing
Jiangsu, 211100, China
Tel: +86 25 5216-3442
www.gofoton.cn

Go!Foton West Coast Sales
100 Century Center Court, Suite 203
San Jose, CA 95112, USA
Go!Foton Headquarters
28 World's Fair Drive
Somerset, NJ 08873, USA
Tel: +1 732 469 9650
Fax: +1 732 469 9654

www.gofoton.com



Passband Ripple	dB	≤ 0.5	
Adjacent Channel Isolation	dB	≥25	
Non-Adjacent Channel Isolation	dB	≥ 45	
Express port isolation		≥ 12 @ ʎc <u>+</u> 0.25	
Polarization Dependent Loss	dB	≤ 0.2	
Optical Return Loss	dB	≥45	
Directivity	dB	≥ 50	
Optical Power Handling	mW	≤ 500	
Operating Temperature Range	°C	-40~85	
Storage Temperature Range	°C	-40~85	
Fiber Type*	-	ITU G657A2, G657 B2 and G65D Compliant Single Mode Fiber	
Fiber Jacket**	-	900um tight buffer	
Package Size	inch	11.8"L x 21"W x 1.7"H (1RU)	
Number of Channels	-	Please see Table1	
Accessibility	-	LC Connectors with LC Duplex Adapters	

Notes:

- 1. All specifications are with fiber connectors.
- 2. Uniformity is defined as loss difference between output ports.
- 3. Other customize channels are also available per customer's request

Go!Foton Nanjing Company Ltd.
Nanjing Jiangning National
High Tech Industrial Park
Nanjing Jiangning Science Park
2 Qiande Road, Building 7, 1st Floor
Jiangning, Nanjing
Jiangsu, 211100, China
Tel: +86 25 5216-3442
www.gofoton.cn

GolFoton West Coast Sales
100 Century Center Court, Suite 203
San Jose, CA 95112, USA
GolFoton Headquarters
28 World's Fair Drive
Somerset, NJ 08873, USA
Tel: +1 732 469 9650
Fax: +1 732 469 9654

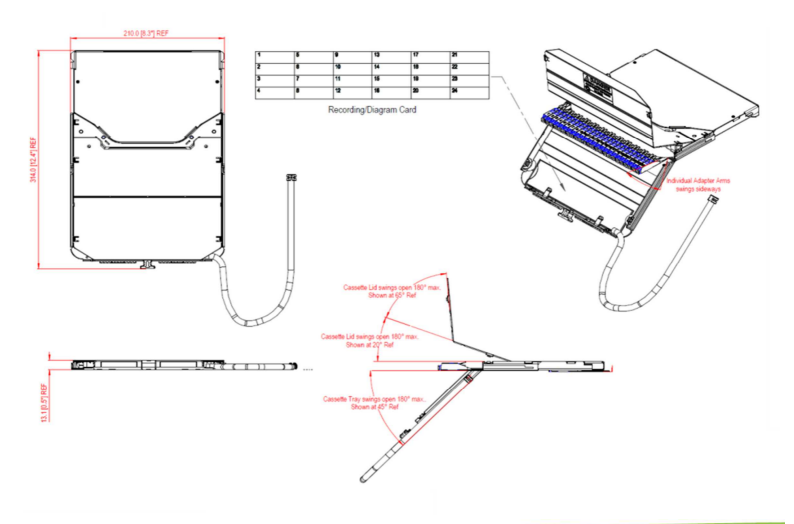
www.gofoton.com



Table1: Number of per tray

Configurations	Max sets per tray	Total number of Ports
2channels	4sets per tray	24 Ports
4channels	3sets per tray	24 Ports
8channels	2sets per tray	24 Ports
12channels	1set per tray	16 Ports
16channels	1set per tray	20 Ports
20channels	1set per tray	24 Ports

B. PACKAGE DIMENSIONS



Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635 Tel:+81 029 847 8686 Fax:+81 029 847 8693 www.gofoton.co.jp Go!Foton Europe Sales
Hoogerhelde
The Netherlands
CustomerCare@gofoton.com
Tel: +31 164 62 04 22
Fax: +31 164 62 04 17
www.gofoton.eu

GF Micro Optics Philippines, Inc.
LTI Standard Factory Building
134 East Main Avenue, SEPZ
Laguna Technopark,
Biñan, Laguna 4024 Philippines
Tel: +63 2 751 0304
Fax: +63 2 751 0305
www.gofoton.ph

Go!Foton Nanjing Company Ltd.
Nanjing Jiangning National
High Tech Industrial Park
Nanjing Jiangning Science Park
2 Qiande Road, Building 7, 1st Floor
Jiangning, Nanjing
Jiangsu, 211100, China
Tel: +86 25 5216-3442
www.gofoton.cn

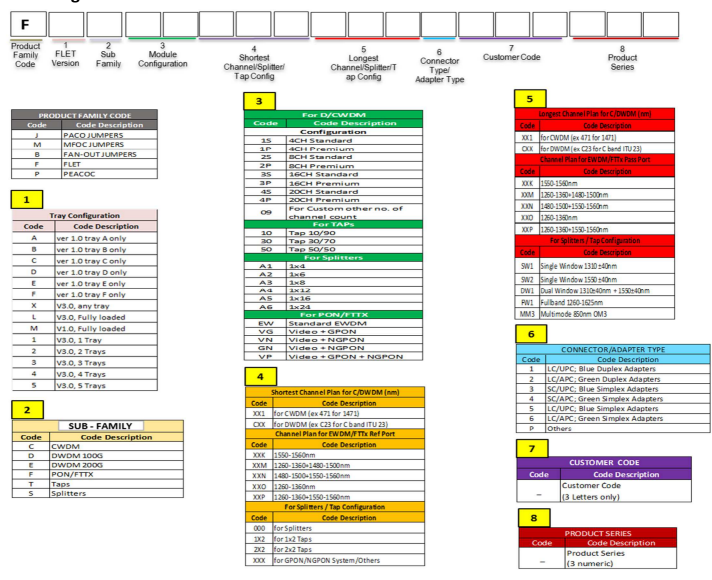
Go!Foton West Coast Sales 100 Century Center Court, Suite 203 San Jose, CA 95112, USA

Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA Tel: +1 732 469 9650 Fax: +1 732 469 9654 www.gofoton.com



*Go!Foton can provide a remarkable range of customized optical solutions. See below ordering information:

Ordering Information:



Example: FXE1SC23C201

FleT with version 3.0 design, 4ch standard DWDM 200GHz with wavelength range of C23 (1558.983nm) to C20 (1561.419nm) and has duplex LC blue adapters.

Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635 Tel: +81 029 847 8686 Fax: +81 029 847 8693 www.gofoton.co.jp Go!Foton Europe Sales
Hoogerhelde
The Netherlands
CustomerCare@gofoton.com
Tel: +31 164 62 04 22
Fax: +31 164 62 04 17
www.gofoton.eu

GF Micro Optics Philippines, Inc.
LTI Standard Factory Building
134 East Main Avenue, SEPZ
Laguna Technopark,
Biñan, Laguna 4024 Philippines
Tel: +63 2 751 0304
Fax: +63 2 751 0305
www.gofoton.ph

Go!Foton NanJing Company Ltd.
NanJing Jiangning National
High Tech Industrial Park
NanJing Jiangning Science Park
2 Qiande Road, Building 7, 1st Floor
Jiangning, NanJing
Jiangsu, 211100, China
Tel: +86 25 5216-3442
www.gofoton.cn

Go!Foton West Coast Sales 100 Century Center Court, Suite 203 San Jose, CA 95112, USA Go!Foton Headquarters

GolFoton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA Tel: +1 732 469 9650 Fax: +1 732 469 9654 www.gofoton.com