



## **Active Optical (AOC) Cable**

TECHNICAL DATA SHEET

# 10G SFP+ to 10G SFP+ AOC





## 1~100m

## **Key Features**

- Support 10.3125G NRZ
- · Infiniband QDR & Ethernet compatible
- · Max link length of 100m on OM3 MMF
- Power consumption < 1W each end
- 850nm VCSEL laser and PIN photo-detector receiver
- Operating case temperature: 0°C to +70°C
- Single 3.3V power supply
- · Hot Pluggable
- RoHS Compliance

#### **LSZH MMF**

### **Applications**

- Fiber channel
- · Data center
- High Performance Computing (HPC)

## **Supported Standards**

- SFP+ MSA
- SFF-8472
- IEEE 802.3ba





## **Ordering Information**

LAPP-CC1xxxC	10G SFP+ to 10G SFP+ AOC - 1~100m				
Ordering P/Ns	Description	Length	WL (nm)	Cable	NOTE
LAPP-CC1010C	10G SFP+ to 10G SFP+ AOC	1m	850nm	LSZH MMF	
LAPP-CC1100C	10G SFP+ to 10G SFP+ AOC	10m	850nm	LSZH MMF	_
LAPP-CC1X10C	10G SFP+ to 10G SFP+ AOC	100m	850nm	LSZH MMF	_
xxx define AOC cab	le lenath				



LAPP-CC1xxxC

#### Disclaimer

Images are for illustrative purposes only and may not accurately represent the actual product. Specifications and appearances are subject to change without prior notice.

The information provided in this datasheet is subject to change without notice. Lumulus Technologies assumes no responsibility for any errors or omissions. Performance may vary depending on application and operating conditions. Product specifications are provided for reference only and do not constitute a warranty.

For assistance and more information, please contact your sales representative or write to sales@lumulus.com

## Lumulus Technologies, Inc. USA

#### Headquarter

9685 Via Excelencia Suite 106 San Diego, CA 92126 USA

(+1) 858-397-2228

www.lumulus.com



## Lumulus Technologies, Inc. (Thailand Branch)

### **Production Site**

30/30 Moo2, Tambol Wangchula Amphur, Wagnoi, Phranakorn Sri Ayutthagya - 13170, Thailand



• with experts ready to assist with all your technical needs and questions.



tech.support@lumulus.com



sales@lumulus.com

