

## How to Choose and Order CSRayzer's Fiber Coupled AOM

- It's preferred to know what is the end user's application and usage by the required AOM. This will benefit CSRayzer's sales people to provide best solution to user.
- 2. AOM is usually working with Radio Frequency Driver. Please tell if you need RF driver while requesting price offer.
- If end user needs RF driver, please inform if the RF driver is working in digital modulation mode or analog modulation mode, to let sales to suggest correct RF driver.
- 4. CSRayzer's AOM can be custom designed.

If need assistance, please contact via email: INTL@csrayzer.com

Please select the EXACT Part number for your required AOM according to below Ordering Information!

## Ordering Information

AOM-(1)-(2)-(3)-(4)-(5)-(6)-(7)-(8)-(9)-(10)

1-Signal Wavelength	2-Frequency	3-Optical Power	4-Function	5-Package Dimension
1064 - 1064nm	200M - 200MHz	05 - 500mW	S - Frequency Shifting (Up)	C1 - 60*25*12(mm)
1550 - 1550nm	100M - 100 MHz	10 - 1W	A - Amplitude Modulation	G3 – 35*28*12(mm)
1310 - 1310nm	80M - 80MHz	30 -3 W	SD - Frequency Shifting (Down)	G6 – 67*23*15(mm)
6-Fiber Type	7-Pigtail Length	8-Fiber Jacket	9-Jacket Length	10-Connector
PM980 - PM980	1 - 1M	0 - Bare Fiber	0 – No Jacket	FA - FC/APC
PM1550 - PM1550	1.5 - 1.5M	1-900 μ m Loose Tube	1 - 1M	FU - FC/UPC
SMF28e - SMF28e	S - Specify		S - Specify	N - NO Connector