

How to Choose and Order CSRayzer's Fiber Coupled AOM

1. 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.
3. 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@csrayer.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