

## Q jF2G} ~ (MFA)

### × ñ ýF

Q ? jF2G} ~ \_ C j y4Ô n W ~ ¼ y4Ô%đ y ~ AîAÑ, ' È ³F Ö T/ý § 9 = < Q j-\$ ' ÄMFD Á ¼ I,, ' ÄNA Á y4Ô & È - Ç \* Q ' X'Ä Ö&é \* Ç ` 0 WL€ Ö, 'FJE÷)-. Ä A È = <# K' = < y4Ô/ = < Ì)-/ = < 1>đ ' ?,' MFA,% Cã = < Ä+X j Ý, 'M0?± Ä

A ?đ È È-ï-p y, ' PEÄ é A È ? Q j-\$ ' y4Ô A W Q j-\$ ' y4Ô é A j! " A È W Q j-\$ ' y4Ô A ? Q j-\$ ' y4Ô é A j ý A Ä

#ÄAz?° -•D)g†&à

- 6G ~ y4Ô%đ y ~
- Q LÄ/ë Ö y4Ô n W ~
- Q 0c È W ¼ M•W 0 -•D0!

### × ñ 7 7

#### 1.0um W7- ò 7 7 @ A PEÄ

OE# K (nm)	EÄ • y4Ô	EÄ * y4Ô	•6G Ä dB Ä	0 W - Ì)-
1020-1080	H 1060 or 6/125um,NA0.18/0.46	10/125um,NA0.08/0.46	00.3	30W
1020-1080		15/130um,NA0.08/0.46	00.3	30W
1020-1080		20/125um,NA0.08/0.46	00.3	30W
1020-1080		25/250um,NA0.065/0.46	00.5	30W
1020-1080		30/250um,NA0.062/0.46	00.5	30W
1020-1080		20/400um,NA0.065/0.46	00.5	100W
1020-1080	10/125um,NA0.08/0.46 or SC	15/130um,NA0.08/0.46	00.5	30W
1020-1080		20/125um,NA0.08/0.46	00.5	30W
1020-1080		25/250um,NA0.065/0.46	00.5	50W
1020-1080		30/250um,NA0.062/0.46	00.5	100W
1020-1080		20/400um,NA0.065/0.46	00.5	100W

#### 1.5um W7- ò 7 7 @ A PEÄ

OE# K (nm)	EÄ • y4Ô	EÄ * y4Ô	•6G Ä dB Ä	0 W - Ì)-
1530-1570	SMF28e	SMFGDF1550	00.5	30W
1530-1570	SMFGDF1550	12/130um,NA0.20/0.46	00.5	30W
1530-1570	12/130um,NA0.20/0.46	25/300um,NA0.09/0.46	00.5	30W

#### 2.0um W7- ò 7 7 @ A PEÄ

OE# K (nm)	EÄ • y4Ô	EÄ * y4Ô	•6G Ä dB Ä	0 W - Ì)-
1950-2050	SM1950	10/130um,NA0.15/0.46	00.5	30W
1950-2050	10/130um,NA0.15/0.46	25/250um,NA0.09/0.46	00.5	50W
1950-2050	SM1950	25/250um,NA0.09/0.46	00.5	30W

#### 1.0um W7- ò 7 7 @ A PEÄ

OE# K (nm)	EÄ • y4Ô	EÄ * y4Ô	•6G Ä dB Ä	0 W - Ì)-
1020-1080	10/125um,NA0.08/0.46	H 1060 or 6/125um,NA0.18/0.46	00.5	30W
1020-1080	15/130um,NA0.08/0.46		00.5	30W
1020-1080	20/125um,NA0.08/0.46		00.5	30W
1020-1080	25/250um,NA0.065/0.46		00.7	30W
1020-1080	30/250um,NA0.062/0.46		00.7	30W
1020-1080	20/400um,NA0.065/0.46		00.7	50W
1020-1080	15/130um,NA0.08/0.46	10/125um,NA0.08/0.46 or	00.5	30W
1020-1080	20/125um,NA0.08/0.46	SC	00.5	30W

1020-1080	25/250um,NA0.065/0.46		00.7	50W
1020-1080	30/250um,NA0.062/0.46		00.7	50W
1020-1080	20/400um,NA0.065/0.46		00.7	50W

1.5um W7-ò 77 @ A PEÄ

CE# K (nm)	EÄ • y4Ô	EÄ * y4Ô	••6G Ä dB Ä	0 W - İ).
1530-1570	SMFGDF1550	SMF28e	00.5	20W
1530-1570	12/130um,NA0.20/0.46	SMFGDF1550	00.5	20W
1530-1570	25/300um,NA0.09/0.46	12/130um,NA0.20/0.46	00.5	20W

2.0um W7-ò 77 @ A PEÄ

(nm)	EÄ • y4Ô	EÄ * y4Ô	••6G Ä dB Ä
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1950

7	8	9	:	;	<	=
			EÄ • y4Ô	EÄ * y4Ô	y4ÔK Ö	1>ö2« »
1064-1064nm	F-! A	10-10W	H1-Hi1060	H1-Hi1060	08=0.8m	1- P1
1550-1550nm	B- > A	30-30W	S2-SMF28e	S2-SMF28e	10=1.0m	2- P2
2000-2000nm		S-   <sup>3</sup>	S19 SM1950	S19 SM1950	20=2.0m	3- P3
S-   <sup>3</sup>			S15DSMGDF1550	S15DSMGDF1550	S=	
			10/130/15D-10/130um	10/130/15D-10/130u		
			NA0.15/0.46	m NA0.15/0.46		
			10/125/08D-10/125um	10/125/08D-10/125u		
			NA0.08/0.46	m NA0.08/0.46		
			20/125/08D-20/125um	20/125/08D-20/125u		
			NA0.08/0.46	m NA0.08/0.46		
			30/250/06D-30/250um	30/250/06D 30/250u		
			NA0.062/0.46	m NA0.062/0.46		
			S- § f y4Ô2« »	S- § f y4Ô2« »		

**F9 » ö63** MCMFA064 F-10-H1-10/125/08D-10-2

MŽ • Q jF2G} ~ È ] ó# K<sup>-</sup> 1064nm È 'y! A PEÄ È - |). 10WÈEÄ • y4Ô Hi1060 ÈEÄ \* y4Ô  
 10/125um,NA0.08/0.46 È y4ÔK Ö 1 2£ È?(4ÔG÷+85x12x7 # f 1>ö Ä  
 ²M0?± ¶ @ B 4ö YB' > A K0 ^ ê ~6,,3+ È A 9 +‰ 7 7 AÔ6< =N' xFJ. , ' s Y Ä