

?? (nm)	±10	±1
?????(dB)	30~40	30~
???at 23?(dB)	? 25	? 2
????@23? (dB)	?1.0(typ.0.8)	?1.0(ty
Max PDL(dB)	?0.15	--
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> ???at 23? (dB) </div> B=Both axis working F=Fast axis blocked	--	?1
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> ???at 23? (dB) </div> F=Fast axis blocked	--	? 2
????(Input/output) (dB)		?50/50
???? CW (W)		500mW,1-10W
????	HI780 fiber	SM85-PS
????(?)		-5~ +50

???? (?)
???? (mm)

-20 ~ +85

94*33*35

*Above specifications are for device without connector; *For devices with connectors, IL will be 0.3dB higher and RL will be 5dB lower. *Optical power will be 1W only for connector added.

?????

? EDFA ? ????? ? ????? ? OCT???? ? ????? ? ?????

?????

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?????

SN	Wavelength	Power	Pigtail Type	Fiber Type	L
MPHPIS	85=850nm	0.3=300mW	1=250um bare fiber	1=PM850 Fiber	H=
		0.5=500mW	2=900um loose tube	3= HI780 fiber	8=
		1=1W			1=
		2=2W	3=3mm loose tube		5=
		3=3W			2
		5=5W			
		A=10W			