

## Clad Power Stripper



### Product Features

- Low Insertion Loss
- High Power Handling
- Customer Configurations Available

### Product Applications

- Optical Amplification
- Optical Fiber laser

### Specifications

Parameter	Unit	
Center Wavelength(nm)	nm	980,1064,1550
Bandwidth	nm	±15
Operating Wavelength-Pumps	nm	800~1200
Cladding Attenuation	Min. dB	20
Polarization Extinction Ratio	Min. dB	18
Inserting Loss	Max. dB	0.3
Package Type	mm	M2 7.5x18x90

### Ordering Information

C	P	S			O	O	O					
Wavelength	Power				Package	Fiber Type	Pigtail	Fiber Length	Connector			
4=1550nm 8=1064nm 9=980nm S=Specify	A= 10W B= 20W C=30W				E=M2	I=6/125DC K=8/125DC M=10/125DC N=20/125DC O=PM6/125DC P=PM10/125DC Q=PM12/125DC R=PM15/125DC T=PM20/125DC S=Specify	S=250µm bare fiber M=900µm loose tube L=3mm cable R=2mm cable	0=0.5m 1=0.75m 2=1.0m S=Specify	0=None			

Note: 1. Central Wavelength can be customized for different applications.  
2. All specifications are before connectors and are subject to change without notice.