



1060nm Cladding Power Stripper



Features

- ◆ High power handling
- ◆ Low Insertion loss
- ◆ Cost Effective

Applications

- ◆ Fiber Laser

Performance Specifications

Parameters	Values
Center Wavelength(nm)	1060
Operating Wavelength-Pumps (nm)	800~1200
Cladding attenuation(min)	15
Max. Insertion Loss (at 25°C) (dB)	0.30
Min. Polarization Extinction Ratio (dB)	15(For PM Fiber)
Cladding Power Handling(W)	10, 20, 30
Fiber Type In/Out	10/125, 15/130, 20/125 DCF or Specify
Pigtail Length(m)	1.0 or other
Operation Temperature(°C)	0 ~ +50
Storage Temperature Range(°C)	-20 ~ +75

*Specifications may change without notice.

**Other specifications can be made on customer request.

Order information

CPS-①①-②②-③③-④④-⑤⑤

①①	②②	③③	④④	⑤⑤
wavelength	Cladding Power Handling	Fiber Type	Fiber Jacket on Input & Output	Fiber Length
64:1064nm XX:Other	10:10W 20:20W 30:30W XX:Other	01:10/125DCF Fiber 02:20/125DCF Fiber 03:20/250DCF Fiber 04:25/250DCF Fiber P1:PM 10/125DCF Fiber XX:Other	B:Bare Fiber L:900um Loose Cable C:3MM Loose Cables X: Others	10:1.0m XX:Other

